

OCF Resource Type Specification

VERSION 2.1.1 | February 2020



OPEN CONNECTIVITY
FOUNDATION™

CONTACT admin@openconnectivity.org

Copyright Open Connectivity Foundation, Inc. © 2020.
All Rights Reserved.

Legal Disclaimer

THIS IS A DRAFT SPECIFICATION ONLY AND HAS NOT BEEN ADOPTED BY THE OPEN CONNECTIVITY FOUNDATION. THIS DRAFT SPECIFICATION MAY NOT BE RELIED UPON FOR ANY PURPOSE OTHER THAN REVIEW OF THE CURRENT STATE OF THE DEVELOPMENT OF THIS DRAFT SPECIFICATION. THE OPEN CONNECTIVITY FOUNDATION AND ITS MEMBERS RESERVE THE RIGHT WITHOUT NOTICE TO YOU TO CHANGE ANY OR ALL PORTIONS HEREOF, DELETE PORTIONS HEREOF, MAKE ADDITIONS HERETO, DISCARD THIS DRAFT SPECIFICATION IN ITS ENTIRETY OR OTHERWISE MODIFY THIS DRAFT SPECIFICATION AT ANY TIME. YOU SHOULD NOT AND MAY NOT RELY UPON THIS DRAFT SPECIFICATION IN ANY WAY, INCLUDING BUT NOT LIMITED TO THE DEVELOPMENT OF ANY PRODUCTS OR SERVICES. IMPLEMENTATION OF THIS DRAFT SPECIFICATION IS DONE AT YOUR OWN RISK AMEND AND IT IS NOT SUBJECT TO ANY LICENSING GRANTS OR COMMITMENTS UNDER THE OPEN CONNECTIVITY FOUNDATION INTELLECTUAL PROPERTY RIGHTS POLICY OR OTHERWISE. IN CONSIDERATION OF THE OPEN CONNECTIVITY FOUNDATION GRANTING YOU ACCESS TO THIS DRAFT SPECIFICATION, YOU DO HEREBY WAIVE ANY AND ALL CLAIMS ASSOCIATED HERewith INCLUDING BUT NOT LIMITED TO THOSE CLAIMS DISCUSSED BELOW, AS WELL AS CLAIMS OF DETRIMENTAL RELIANCE.

The OCF logo is a trademark of Open Connectivity Foundation, Inc. in the United States or other countries. *Other names and brands may be claimed as the property of others.

Copyright © 2016-2020 Open Connectivity Foundation, Inc. All rights reserved.

Copying or other form of reproduction and/or distribution of these works are strictly prohibited

27 CONTENTS

28

29	1	Scope	1
30	2	Normative references	1
31	3	Terms, definitions, and abbreviated terms	1
32	3.1	Terms and definitions.....	1
33	3.2	Abbreviated terms	1
34	4	Document conventions and organization.....	2
35	4.1	Conventions.....	2
36	4.2	Notation	2
37	5	Baseline Model Constructs	3
38	5.1	URI	3
39	5.2	Interfaces.....	3
40	5.2.1	Introduction	3
41	5.2.2	Restricting Interface Functionality	3
42	5.3	OpenAPI Specification 2.0 definition	3
43	5.4	Property definition.....	4
44	5.4.1	Common Properties	4
45	5.4.2	Resource Properties	5
46	5.4.3	Basic Resource Schema.....	6
47	5.4.4	CRUDN Operation Response Codes.....	6
48	5.5	Example Resource Definitions	7
49	5.6	Observable Resource Types	7
50	5.6.1	Introduction	7
51	5.6.2	Conditional Notification.....	7
52	5.7	Composite Resource Types	9
53	5.8	Document Version	10
54	5.9	Data types	10
55	6	Resource Type definitions	11
56	6.1	Introduction.....	11
57	6.2	Air Flow	15
58	6.2.1	Introduction	15
59	6.2.2	Example URI	15
60	6.2.3	Resource type	15
61	6.2.4	OpenAPI 2.0 definition.....	16
62	6.2.5	Property definition	18
63	6.2.6	CRUDN behaviour	19
64	6.3	Air Flow Control	19
65	6.3.1	Introduction	19
66	6.3.2	Example URI	19
67	6.3.3	Resource type	19
68	6.3.4	OpenAPI 2.0 definition.....	19
69	6.3.5	Property definition	24

70	6.3.6	CRUDN behaviour	25
71	6.4	Battery	26
72	6.4.1	Introduction	26
73	6.4.2	Example URI	26
74	6.4.3	Resource type	26
75	6.4.4	OpenAPI 2.0 definition.....	26
76	6.4.5	Property definition	29
77	6.4.6	CRUDN behaviour	29
78	6.5	Binary Switch.....	30
79	6.5.1	Introduction	30
80	6.5.2	Example URI	30
81	6.5.3	Resource type	30
82	6.5.4	OpenAPI 2.0 definition.....	30
83	6.5.5	Property definition	32
84	6.5.6	CRUDN behaviour	32
85	6.6	Brightness	32
86	6.6.1	Introduction	32
87	6.6.2	Example URI	32
88	6.6.3	Resource type	32
89	6.6.4	OpenAPI 2.0 definition.....	32
90	6.6.5	Property definition	34
91	6.6.6	CRUDN behaviour	35
92	6.7	Colour Chroma	35
93	6.7.1	Introduction	35
94	6.7.2	Example URI	35
95	6.7.3	Resource type	35
96	6.7.4	OpenAPI 2.0 definition.....	35
97	6.7.5	Property definition	38
98	6.7.6	CRUDN behaviour	38
99	6.8	Colour RGB	38
100	6.8.1	Introduction	38
101	6.8.2	Example URI	39
102	6.8.3	Resource type	39
103	6.8.4	OpenAPI 2.0 definition.....	39
104	6.8.5	Property definition	41
105	6.8.6	CRUDN behaviour	41
106	6.9	Dimming	41
107	6.9.1	Introduction	41
108	6.9.2	Example URI	41
109	6.9.3	Resource type	42
110	6.9.4	OpenAPI 2.0 definition.....	42
111	6.9.5	Property definition	44
112	6.9.6	CRUDN behaviour	44
113	6.10	Door	44
114	6.10.1	Introduction	44

115	6.10.2	Example URI	44
116	6.10.3	Resource type	45
117	6.10.4	OpenAPI 2.0 definition.....	45
118	6.10.5	Property definition	47
119	6.10.6	CRUDN behaviour	47
120	6.11	Energy Consumption.....	47
121	6.11.1	Introduction	47
122	6.11.2	Example URI	48
123	6.11.3	Resource type	48
124	6.11.4	OpenAPI 2.0 definition.....	48
125	6.11.5	Property definition	49
126	6.11.6	CRUDN behaviour	50
127	6.12	Energy Usage	50
128	6.12.1	Introduction	50
129	6.12.2	Example URI	50
130	6.12.3	Resource type	50
131	6.12.4	OpenAPI 2.0 definition.....	50
132	6.12.5	Property definition	55
133	6.12.6	CRUDN behaviour	56
134	6.13	Humidity	56
135	6.13.1	Introduction	56
136	6.13.2	Example URI	56
137	6.13.3	Resource type	57
138	6.13.4	OpenAPI 2.0 definition.....	57
139	6.13.5	Property definition	59
140	6.13.6	CRUDN behaviour	59
141	6.14	Ice Maker.....	59
142	6.14.1	Introduction	59
143	6.14.2	Example URI	59
144	6.14.3	Resource type	59
145	6.14.4	OpenAPI 2.0 definition.....	60
146	6.14.5	Property definition	62
147	6.14.6	CRUDN behaviour	62
148	6.15	Lock.....	62
149	6.15.1	Introduction	62
150	6.15.2	Example URI	62
151	6.15.3	Resource type	62
152	6.15.4	OpenAPI 2.0 definition.....	63
153	6.15.5	Property definition	65
154	6.15.6	CRUDN behaviour	65
155	6.16	Lock Code	65
156	6.16.1	Introduction	65
157	6.16.2	Example URI	65
158	6.16.3	Resource type	65
159	6.16.4	OpenAPI 2.0 definition.....	65

160	6.16.5	Property definition	67
161	6.16.6	CRUDN behaviour	67
162	6.17	Mode	68
163	6.17.1	Introduction	68
164	6.17.2	Example URI	68
165	6.17.3	Resource type	68
166	6.17.4	OpenAPI 2.0 definition.....	68
167	6.17.5	Property definition	70
168	6.17.6	CRUDN behaviour	70
169	6.18	Open Level	71
170	6.18.1	Introduction	71
171	6.18.2	Example URI	71
172	6.18.3	Resource type	71
173	6.18.4	OpenAPI 2.0 definition.....	71
174	6.18.5	Property definition	73
175	6.18.6	CRUDN behaviour	74
176	6.19	Operational State.....	74
177	6.19.1	Introduction	74
178	6.19.2	Example URI	74
179	6.19.3	Resource type	74
180	6.19.4	OpenAPI 2.0 definition.....	74
181	6.19.5	Property definition	77
182	6.19.6	CRUDN behaviour	78
183	6.20	Ramp Time	78
184	6.20.1	Introduction	78
185	6.20.2	Example URI	78
186	6.20.3	Resource type	78
187	6.20.4	OpenAPI 2.0 definition.....	78
188	6.20.5	Property definition	80
189	6.20.6	CRUDN behaviour	81
190	6.21	Refrigeration.....	81
191	6.21.1	Introduction	81
192	6.21.2	Example URI	81
193	6.21.3	Resource type	81
194	6.21.4	OpenAPI 2.0 definition.....	81
195	6.21.5	Property definition	84
196	6.21.6	CRUDN behaviour	85
197	6.22	Temperature	85
198	6.22.1	Introduction	85
199	6.22.2	Example URI	85
200	6.22.3	Resource type	85
201	6.22.4	OpenAPI 2.0 definition.....	85
202	6.22.5	Property definition	88
203	6.22.6	CRUDN behaviour	89
204	6.23	Time Period	89

205	6.23.1	Introduction	89
206	6.23.2	Example URI	89
207	6.23.3	Resource type	89
208	6.23.4	OpenAPI 2.0 definition.....	89
209	6.23.5	Property definition	92
210	6.23.6	CRUDN behaviour	93
211	6.24	Activity Count	93
212	6.24.1	Introduction	93
213	6.24.2	Example URI	93
214	6.24.3	Resource type	93
215	6.24.4	OpenAPI 2.0 definition.....	93
216	6.24.5	Property definition	95
217	6.24.6	CRUDN behaviour	96
218	6.25	Atmospheric Pressure Sensor.....	96
219	6.25.1	Introduction	96
220	6.25.2	Example URI	96
221	6.25.3	Resource type	96
222	6.25.4	OpenAPI 2.0 definition.....	96
223	6.25.5	Property definition	98
224	6.25.6	CRUDN behaviour	98
225	6.26	Audio Controls	98
226	6.26.1	Introduction	98
227	6.26.2	Example URI	99
228	6.26.3	Resource type	99
229	6.26.4	OpenAPI 2.0 definition.....	99
230	6.26.5	Property definition	101
231	6.26.6	CRUDN behaviour	101
232	6.27	Auto Focus	102
233	6.27.1	Introduction	102
234	6.27.2	Example URI	102
235	6.27.3	Resource type	102
236	6.27.4	OpenAPI 2.0 definition.....	102
237	6.27.5	Property definition	104
238	6.27.6	CRUDN behaviour	104
239	6.28	Automatic Document Feeder.....	104
240	6.28.1	Introduction	104
241	6.28.2	Example URI	104
242	6.28.3	Resource type	104
243	6.28.4	OpenAPI 2.0 definition.....	104
244	6.28.5	Property definition	106
245	6.28.6	CRUDN behaviour	106
246	6.29	Button Switch.....	107
247	6.29.1	Introduction	107
248	6.29.2	Example URI	107
249	6.29.3	Resource type	107

250	6.29.4	OpenAPI 2.0 definition	107
251	6.29.5	Property definition	108
252	6.29.6	CRUDN behaviour	109
253	6.30	Carbon Dioxide Sensor	109
254	6.30.1	Introduction	109
255	6.30.2	Example URI	109
256	6.30.3	Resource type	109
257	6.30.4	OpenAPI 2.0 definition	109
258	6.30.5	Property definition	111
259	6.30.6	CRUDN behaviour	111
260	6.31	Carbon Monoxide Sensor	112
261	6.31.1	Introduction	112
262	6.31.2	Example URI	112
263	6.31.3	Resource type	112
264	6.31.4	OpenAPI 2.0 definition	112
265	6.31.5	Property definition	114
266	6.31.6	CRUDN behaviour	114
267	6.32	Auto White Balance	114
268	6.32.1	Introduction	114
269	6.32.2	Example URI	114
270	6.32.3	Resource type	114
271	6.32.4	OpenAPI 2.0 definition	115
272	6.32.5	Property definition	116
273	6.32.6	CRUDN behaviour	117
274	6.33	Colour Saturation	117
275	6.33.1	Introduction	117
276	6.33.2	Example URI	117
277	6.33.3	Resource type	117
278	6.33.4	OpenAPI 2.0 definition	117
279	6.33.5	Property definition	119
280	6.33.6	CRUDN behaviour	119
281	6.34	Contact Sensor	120
282	6.34.1	Introduction	120
283	6.34.2	Example URI	120
284	6.34.3	Resource type	120
285	6.34.4	OpenAPI 2.0 definition	120
286	6.34.5	Property definition	121
287	6.34.6	CRUDN behaviour	122
288	6.35	Demand Response Load Control (DRLC)	122
289	6.35.1	Introduction	122
290	6.35.2	Example URI	122
291	6.35.3	Resource type	122
292	6.35.4	OpenAPI 2.0 definition	122
293	6.35.5	Property definition	124
294	6.35.6	CRUDN behaviour	125

295	6.36	Energy Overload/Circuit Breaker	125
296	6.36.1	Introduction	125
297	6.36.2	Example URI	125
298	6.36.3	Resource type	126
299	6.36.4	OpenAPI 2.0 definition	126
300	6.36.5	Property definition	127
301	6.36.6	CRUDN behaviour	127
302	6.37	Generic Sensor	128
303	6.37.1	Introduction	128
304	6.37.2	Example URI	128
305	6.37.3	Resource type	128
306	6.37.4	OpenAPI 2.0 definition	128
307	6.37.5	Property definition	130
308	6.37.6	CRUDN behaviour	130
309	6.38	Glass Break Sensor	130
310	6.38.1	Introduction	130
311	6.38.2	Example URI	130
312	6.38.3	Resource type	130
313	6.38.4	OpenAPI 2.0 definition	131
314	6.38.5	Property definition	132
315	6.38.6	CRUDN behaviour	132
316	6.39	Heart Rate Zone	133
317	6.39.1	Introduction	133
318	6.39.2	Example URI	133
319	6.39.3	Resource type	133
320	6.39.4	OpenAPI 2.0 definition	133
321	6.39.5	Property definition	134
322	6.39.6	CRUDN behaviour	135
323	6.40	Illuminance Sensor	135
324	6.40.1	Introduction	135
325	6.40.2	Example URI	135
326	6.40.3	Resource type	135
327	6.40.4	OpenAPI 2.0 definition	135
328	6.40.5	Property definition	137
329	6.40.6	CRUDN behaviour	137
330	6.41	Magnetic Field Direction Sensor	137
331	6.41.1	Introduction	137
332	6.41.2	Example URI	137
333	6.41.3	Resource type	137
334	6.41.4	OpenAPI 2.0 definition	137
335	6.41.5	Property definition	139
336	6.41.6	CRUDN behaviour	139
337	6.42	Media	140
338	6.42.1	Introduction	140
339	6.42.2	Example URI	140

340	6.42.3	Resource type	140
341	6.42.4	OpenAPI 2.0 definition	140
342	6.42.5	Property definition	143
343	6.42.6	CRUDN behaviour	143
344	6.43	Media Source.....	143
345	6.43.1	Introduction	143
346	6.43.2	Example URI	143
347	6.43.3	Resource type	143
348	6.43.4	OpenAPI 2.0 definition.....	143
349	6.43.5	Property definition	146
350	6.43.6	CRUDN behaviour	146
351	6.44	Media Source List	146
352	6.44.1	Introduction	146
353	6.44.2	Example URI	146
354	6.44.3	Resource type	146
355	6.44.4	OpenAPI 2.0 definition.....	146
356	6.44.5	Property definition	149
357	6.44.6	CRUDN behaviour	149
358	6.45	Media Source Input.....	150
359	6.45.1	Introduction	150
360	6.45.2	Example URI	150
361	6.45.3	Resource type	150
362	6.45.4	OpenAPI 2.0 definition.....	150
363	6.45.5	Property definition	152
364	6.45.6	CRUDN behaviour	153
365	6.46	Media Source Output	153
366	6.46.1	Introduction	153
367	6.46.2	Example URI	153
368	6.46.3	Resource type	153
369	6.46.4	OpenAPI 2.0 definition.....	153
370	6.46.5	Property definition	156
371	6.46.6	CRUDN behaviour	156
372	6.47	Motion Sensor.....	156
373	6.47.1	Introduction	156
374	6.47.2	Example URI	156
375	6.47.3	Resource type	156
376	6.47.4	OpenAPI 2.0 definition.....	156
377	6.47.5	Property definition	158
378	6.47.6	CRUDN behaviour	158
379	6.48	Night Mode	158
380	6.48.1	Introduction	158
381	6.48.2	Example URI	158
382	6.48.3	Resource type	159
383	6.48.4	OpenAPI 2.0 definition.....	159
384	6.48.5	Property definition	160

385	6.48.6	CRUDN behaviour	161
386	6.49	Presence Sensor	161
387	6.49.1	Introduction	161
388	6.49.2	Example URI	161
389	6.49.3	Resource type	161
390	6.49.4	OpenAPI 2.0 definition.....	161
391	6.49.5	Property definition	163
392	6.49.6	CRUDN behaviour	163
393	6.50	Pan Tilt Zoom Movement	163
394	6.50.1	Introduction	163
395	6.50.2	Example URI	163
396	6.50.3	Resource type	164
397	6.50.4	OpenAPI 2.0 definition.....	164
398	6.50.5	Property definition	166
399	6.50.6	CRUDN behaviour	167
400	6.51	Signal Strength	167
401	6.51.1	Introduction	167
402	6.51.2	Example URI	167
403	6.51.3	Resource type	167
404	6.51.4	OpenAPI 2.0 definition.....	167
405	6.51.5	Property definition	169
406	6.51.6	CRUDN behaviour	169
407	6.52	Speech Synthesis-TTS.....	169
408	6.52.1	Introduction	169
409	6.52.2	Example URI	170
410	6.52.3	Resource type	170
411	6.52.4	OpenAPI 2.0 definition.....	170
412	6.52.5	Property definition	172
413	6.52.6	CRUDN behaviour	173
414	6.53	Touch Sensor	173
415	6.53.1	Introduction	173
416	6.53.2	Example URI	173
417	6.53.3	Resource type	173
418	6.53.4	OpenAPI 2.0 definition.....	173
419	6.53.5	Property definition	175
420	6.53.6	CRUDN behaviour	175
421	6.54	UV Radiation	175
422	6.54.1	Introduction	175
423	6.54.2	Example URI	175
424	6.54.3	Resource type	175
425	6.54.4	OpenAPI 2.0 definition.....	175
426	6.54.5	Property definition	177
427	6.54.6	CRUDN behaviour	177
428	6.55	Water Sensor.....	177
429	6.55.1	Introduction	177

430	6.55.2	Example URI	177
431	6.55.3	Resource type	178
432	6.55.4	OpenAPI 2.0 definition.....	178
433	6.55.5	Property definition	179
434	6.55.6	CRUDN behaviour	180
435	6.56	Acceleration Sensor	180
436	6.56.1	Introduction	180
437	6.56.2	Example URI	180
438	6.56.3	Resource type	180
439	6.56.4	OpenAPI 2.0 definition.....	180
440	6.56.5	Property definition	182
441	6.56.6	CRUDN behaviour	182
442	6.57	Movement.....	183
443	6.57.1	Introduction	183
444	6.57.2	Example URI	183
445	6.57.3	Resource type	183
446	6.57.4	OpenAPI 2.0 definition.....	183
447	6.57.5	Property definition	185
448	6.57.6	CRUDN behaviour	185
449	6.58	Sleep Sensor	186
450	6.58.1	Introduction	186
451	6.58.2	Example URI	186
452	6.58.3	Resource type	186
453	6.58.4	OpenAPI 2.0 definition.....	186
454	6.58.5	Property definition	187
455	6.58.6	CRUDN behaviour	188
456	6.59	Smoke Sensor	188
457	6.59.1	Introduction	188
458	6.59.2	Example URI	188
459	6.59.3	Resource type	188
460	6.59.4	OpenAPI 2.0 definition.....	188
461	6.59.5	Property definition	190
462	6.59.6	CRUDN behaviour	190
463	6.60	Three Axis Sensor	190
464	6.60.1	Introduction	190
465	6.60.2	Example URI	191
466	6.60.3	Resource type	191
467	6.60.4	OpenAPI 2.0 definition.....	191
468	6.60.5	Property definition	192
469	6.60.6	CRUDN behaviour	193
470	6.61	Altimeter	193
471	6.61.1	Introduction	193
472	6.61.2	Example URI	193
473	6.61.3	Resource type	193
474	6.61.4	OpenAPI 2.0 definition.....	193

475	6.61.5	Property definition	195
476	6.61.6	CRUDN behaviour	195
477	6.62	Clock	195
478	6.62.1	Introduction	195
479	6.62.2	Example URI	195
480	6.62.3	Resource type	195
481	6.62.4	OpenAPI 2.0 definition.....	195
482	6.62.5	Property definition	198
483	6.62.6	CRUDN behaviour	198
484	6.63	Geolocation	198
485	6.63.1	Introduction	198
486	6.63.2	Example URI	198
487	6.63.3	Resource type	198
488	6.63.4	OpenAPI 2.0 definition.....	198
489	6.63.5	Property definition	201
490	6.63.6	CRUDN behaviour	201
491	6.64	Height.....	202
492	6.64.1	Introduction	202
493	6.64.2	Example URI	202
494	6.64.3	Resource type	202
495	6.64.4	OpenAPI 2.0 definition.....	202
496	6.64.5	Property definition	205
497	6.64.6	CRUDN behaviour	205
498	6.65	Weight	205
499	6.65.1	Introduction	205
500	6.65.2	Example URI	205
501	6.65.3	Resource type	205
502	6.65.4	OpenAPI 2.0 definition.....	205
503	6.65.5	Property definition	208
504	6.65.6	CRUDN behaviour	209
505	6.66	Air Quality.....	209
506	6.66.1	Introduction	209
507	6.66.2	Example URI	209
508	6.66.3	Resource type	209
509	6.66.4	OpenAPI 2.0 definition.....	209
510	6.66.5	Property definition	211
511	6.66.6	CRUDN behaviour	212
512	6.67	Air Quality Collection	212
513	6.67.1	Introduction	212
514	6.67.2	Example URI	212
515	6.67.3	Resource type	212
516	6.67.4	OpenAPI 2.0 definition.....	212
517	6.67.5	Property definition	216
518	6.67.6	CRUDN behaviour	217
519	6.68	Consumable.....	218

520	6.68.1	Introduction	218
521	6.68.2	Example URI	218
522	6.68.3	Resource type	218
523	6.68.4	OpenAPI 2.0 definition.....	218
524	6.68.5	Property definition	220
525	6.68.6	CRUDN behaviour	220
526	6.69	Consumables	220
527	6.69.1	Introduction	220
528	6.69.2	Example URI	220
529	6.69.3	Resource type	221
530	6.69.4	OpenAPI 2.0 definition.....	221
531	6.69.5	Property definition	225
532	6.69.6	CRUDN behaviour	226
533	6.70	Delay Defrost.....	226
534	6.70.1	Introduction	226
535	6.70.2	Example URI	226
536	6.70.3	Resource type	227
537	6.70.4	OpenAPI 2.0 definition.....	227
538	6.70.5	Property definition	229
539	6.70.6	CRUDN behaviour	230
540	6.71	Eco Mode	230
541	6.71.1	Introduction	230
542	6.71.2	Example URI	230
543	6.71.3	Resource type	230
544	6.71.4	OpenAPI 2.0 definition.....	230
545	6.71.5	Property definition	232
546	6.71.6	CRUDN behaviour	233
547	6.72	Heating Zone	233
548	6.72.1	Introduction	233
549	6.72.2	Example URI	233
550	6.72.3	Resource type	233
551	6.72.4	OpenAPI 2.0 definition.....	233
552	6.72.5	Property definition	235
553	6.72.6	CRUDN behaviour	235
554	6.73	Heating Zone Collection.....	236
555	6.73.1	Introduction	236
556	6.73.2	Example URI	236
557	6.73.3	Resource type	236
558	6.73.4	OpenAPI 2.0 definition.....	236
559	6.73.5	Property definition	240
560	6.73.6	CRUDN behaviour	241
561	6.74	Selectable Levels.....	241
562	6.74.1	Introduction	241
563	6.74.2	Example URI	241
564	6.74.3	Resource type	241

565	6.74.4	OpenAPI 2.0 definition.....	242
566	6.74.5	Property definition	244
567	6.74.6	CRUDN behaviour	244
568	6.75	Value Conditional.....	244
569	6.75.1	Introduction	244
570	6.75.2	Example URI	245
571	6.75.3	Resource type	245
572	6.75.4	OpenAPI 2.0 definition.....	245
573	6.75.5	Property definition	247
574	6.75.6	CRUDN behaviour	247
575	6.76	Colour Space Coordinates	248
576	6.76.1	Introduction	248
577	6.76.2	Example URI	248
578	6.76.3	Resource type	248
579	6.76.4	OpenAPI 2.0 definition.....	248
580	6.76.5	Property definition	250
581	6.76.6	CRUDN behaviour	250
582	6.77	Colour Temperature	251
583	6.77.1	Introduction	251
584	6.77.2	Example URI	251
585	6.77.3	Resource type	251
586	6.77.4	OpenAPI 2.0 definition.....	251
587	6.77.5	Property definition	253
588	6.77.6	CRUDN behaviour	253
589	6.78	Colour Hue and Saturation.....	253
590	6.78.1	Introduction	253
591	6.78.2	Example URI	254
592	6.78.3	Resource type	254
593	6.78.4	OpenAPI 2.0 definition.....	254
594	6.78.5	Property definition	256
595	6.78.6	CRUDN behaviour	257
596	6.79	Battery Material	257
597	6.79.1	Introduction	257
598	6.79.2	Example URI	257
599	6.79.3	Resource type	257
600	6.79.4	OpenAPI 2.0 definition.....	257
601	6.79.5	Property definition	259
602	6.79.6	CRUDN behaviour	260
603	6.80	Brewing	260
604	6.80.1	Introduction	260
605	6.80.2	Example URI	260
606	6.80.3	Resource type	260
607	6.80.4	OpenAPI 2.0 definition.....	260
608	6.80.5	Property definition	262
609	6.80.6	CRUDN behaviour	263

610	6.81	Energy	263
611	6.81.1	Introduction	263
612	6.81.2	Example URI	263
613	6.81.3	Resource type	263
614	6.81.4	OpenAPI 2.0 definition.....	263
615	6.81.5	Property definition	266
616	6.81.6	CRUDN behaviour	266
617	6.82	Energy Generation.....	267
618	6.82.1	Introduction	267
619	6.82.2	Example URI	267
620	6.82.3	Resource type	267
621	6.82.4	OpenAPI 2.0 definition.....	267
622	6.82.5	Property definition	268
623	6.82.6	CRUDN behaviour	269
624	6.83	Foaming	269
625	6.83.1	Introduction	269
626	6.83.2	Example URI	269
627	6.83.3	Resource type	269
628	6.83.4	OpenAPI 2.0 definition.....	269
629	6.83.5	Property definition	271
630	6.83.6	CRUDN behaviour	271
631	6.84	Grinder	272
632	6.84.1	Introduction	272
633	6.84.2	Example URI	272
634	6.84.3	Resource type	272
635	6.84.4	OpenAPI 2.0 definition.....	272
636	6.84.5	Property definition	274
637	6.84.6	CRUDN behaviour	274
638	6.85	Liquid Level	275
639	6.85.1	Introduction	275
640	6.85.2	Example URI	275
641	6.85.3	Resource type	275
642	6.85.4	OpenAPI 2.0 definition.....	275
643	6.85.5	Property definition	277
644	6.85.6	CRUDN behaviour	278
645	6.86	Vehicle Connector	278
646	6.86.1	Introduction	278
647	6.86.2	Example URI	278
648	6.86.3	Resource type	278
649	6.86.4	OpenAPI 2.0 definition.....	278
650	6.86.5	Property definition	280
651	6.86.6	CRUDN behaviour	280
652	6.87	Time Stamp	280
653	6.87.1	Introduction	280
654	6.87.2	Example URI	280

655	6.87.3	Resource type	280
656	6.87.4	OpenAPI 2.0 definition	281
657	6.87.5	Property definition	282
658	6.87.6	CRUDN behaviour	282
659	6.88	3D Printer	283
660	6.88.1	Introduction	283
661	6.88.2	Example URI	283
662	6.88.3	Resource type	283
663	6.88.4	OpenAPI 2.0 definition.....	283
664	6.88.5	Property definition	285
665	6.88.6	CRUDN behaviour	286
666	6.89	Blood Pressure	286
667	6.89.1	Introduction	286
668	6.89.2	Example URI	286
669	6.89.3	Resource type	286
670	6.89.4	OpenAPI 2.0 definition.....	286
671	6.89.5	Property definition	289
672	6.89.6	CRUDN behaviour	289
673	6.90	Blood Pressure Monitor Atomic Measurement.....	289
674	6.90.1	Introduction	289
675	6.90.2	Example URI	289
676	6.90.3	Resource type	289
677	6.90.4	OpenAPI 2.0 definition.....	289
678	6.90.5	Property definition	296
679	6.90.6	CRUDN behaviour	297
680	6.91	Body Mass Index(BMI)	297
681	6.91.1	Introduction	297
682	6.91.2	Example URI	297
683	6.91.3	Resource type	297
684	6.91.4	OpenAPI 2.0 definition.....	297
685	6.91.5	Property definition	299
686	6.91.6	CRUDN behaviour	300
687	6.92	Body Fat	300
688	6.92.1	Introduction	300
689	6.92.2	Example URI	300
690	6.92.3	Resource type	300
691	6.92.4	OpenAPI 2.0 definition.....	300
692	6.92.5	Property definition	302
693	6.92.6	CRUDN behaviour	302
694	6.93	Body Fat Free Mass.....	303
695	6.93.1	Introduction	303
696	6.93.2	Example URI	303
697	6.93.3	Resource type	303
698	6.93.4	OpenAPI 2.0 definition.....	303
699	6.93.5	Property definition	305

700	6.93.6	CRUDN behaviour	305
701	6.94	Body Location Temperature	306
702	6.94.1	Introduction	306
703	6.94.2	Example URI	306
704	6.94.3	Resource type	306
705	6.94.4	OpenAPI 2.0 definition.....	306
706	6.94.5	Property definition	308
707	6.94.6	CRUDN behaviour	308
708	6.95	Body Scale Atomic Measurement.....	308
709	6.95.1	Introduction	308
710	6.95.2	Example URI	308
711	6.95.3	Resource type	308
712	6.95.4	OpenAPI 2.0 definition.....	308
713	6.95.5	Property definition	317
714	6.95.6	CRUDN behaviour	318
715	6.96	Body Soft Lean Mass	319
716	6.96.1	Introduction	319
717	6.96.2	Example URI	319
718	6.96.3	Resource type	319
719	6.96.4	OpenAPI 2.0 definition.....	319
720	6.96.5	Property definition	321
721	6.96.6	CRUDN behaviour	321
722	6.97	Body Thermometer Atomic Measurement.....	322
723	6.97.1	Introduction	322
724	6.97.2	Example URI	322
725	6.97.3	Resource type	322
726	6.97.4	OpenAPI 2.0 definition.....	322
727	6.97.5	Property definition	328
728	6.97.6	CRUDN behaviour	329
729	6.98	Body Water.....	329
730	6.98.1	Introduction	329
731	6.98.2	Example URI	329
732	6.98.3	Resource type	330
733	6.98.4	OpenAPI 2.0 definition.....	330
734	6.98.5	Property definition	332
735	6.98.6	CRUDN behaviour	332
736	6.99	Glucose	332
737	6.99.1	Introduction	332
738	6.99.2	Example URI	332
739	6.99.3	Resource type	332
740	6.99.4	OpenAPI 2.0 definition.....	333
741	6.99.5	Property definition	335
742	6.99.6	CRUDN behaviour	335
743	6.100	Context Carbohydrates for Glucose Meter.....	335
744	6.100.1	Introduction	335

745	6.100.2	Example URI	335
746	6.100.3	Resource type	335
747	6.100.4	OpenAPI 2.0 definition.....	336
748	6.100.5	Property definition	338
749	6.100.6	CRUDN behaviour	338
750	6.101	Exercise for Glucose Meter	339
751	6.101.1	Introduction	339
752	6.101.2	Example URI	339
753	6.101.3	Resource type	339
754	6.101.4	OpenAPI 2.0 definition.....	339
755	6.101.5	Property definition	341
756	6.101.6	CRUDN behaviour	341
757	6.102	Hemoglobin Bound to Glucose A1c Form (HbA1c) for Glucose Meter.....	341
758	6.102.1	Introduction	341
759	6.102.2	Example URI	341
760	6.102.3	Resource type	341
761	6.102.4	OpenAPI 2.0 definition.....	342
762	6.102.5	Property definition	343
763	6.102.6	CRUDN behaviour	344
764	6.103	Context Health for Glucose Meter	344
765	6.103.1	Introduction	344
766	6.103.2	Example URI	344
767	6.103.3	Resource type	344
768	6.103.4	OpenAPI 2.0 definition.....	344
769	6.103.5	Property definition	346
770	6.103.6	CRUDN behaviour	347
771	6.104	Context Meal for Glucose Meter.....	347
772	6.104.1	Introduction	347
773	6.104.2	Example URI	347
774	6.104.3	Resource type	347
775	6.104.4	OpenAPI 2.0 definition.....	347
776	6.104.5	Property definition	349
777	6.104.6	CRUDN behaviour	349
778	6.105	Context Medication for Glucose Meter	349
779	6.105.1	Introduction	349
780	6.105.2	Example URI	349
781	6.105.3	Resource type	349
782	6.105.4	OpenAPI 2.0 definition.....	350
783	6.105.5	Property definition	352
784	6.105.6	CRUDN behaviour	352
785	6.106	Glucose Meter Atomic Measurement.....	353
786	6.106.1	Introduction	353
787	6.106.2	Example URI	353
788	6.106.3	Resource type	353
789	6.106.4	OpenAPI 2.0 definition.....	353

790	6.106.5	Property definition	363
791	6.106.6	CRUDN behaviour	364
792	6.107	Context Sample Location for Glucose Meter	364
793	6.107.1	Introduction	364
794	6.107.2	Example URI	364
795	6.107.3	Resource type	364
796	6.107.4	OpenAPI 2.0 definition.....	364
797	6.107.5	Property definition	366
798	6.107.6	CRUDN behaviour	366
799	6.108	Context Tester for Glucose Meter	367
800	6.108.1	Introduction	367
801	6.108.2	Example URI	367
802	6.108.3	Resource type	367
803	6.108.4	OpenAPI 2.0 definition.....	367
804	6.108.5	Property definition	369
805	6.108.6	CRUDN behaviour	369
806	6.109	Optical RFID Station	369
807	6.109.1	Introduction	369
808	6.109.2	Example URI	369
809	6.109.3	Resource type	369
810	6.109.4	OpenAPI 2.0 definition.....	369
811	6.109.5	Property definition	371
812	6.109.6	CRUDN behaviour	372
813	6.110	Optical RFID Tag	372
814	6.110.1	Introduction	372
815	6.110.2	Example URI	372
816	6.110.3	Resource type	372
817	6.110.4	OpenAPI 2.0 definition.....	372
818	6.110.5	Property definition	374
819	6.110.6	CRUDN behaviour	374
820	6.111	PowerSource	374
821	6.111.1	Introduction	374
822	6.111.2	Example URI	374
823	6.111.3	Resource type	374
824	6.111.4	OpenAPI 2.0 definition.....	375
825	6.111.5	Property definition	376
826	6.111.6	CRUDN behaviour	377
827	6.112	Print Queue	377
828	6.112.1	Introduction	377
829	6.112.2	Example URI	377
830	6.112.3	Resource type	377
831	6.112.4	OpenAPI 2.0 definition.....	377
832	6.112.5	Property definition	379
833	6.112.6	CRUDN behaviour	379
834	6.113	Pulse Rate.....	380

835	6.113.1	Introduction	380
836	6.113.2	Example URI	380
837	6.113.3	Resource type	380
838	6.113.4	OpenAPI 2.0 definition.....	380
839	6.113.5	Property definition	382
840	6.113.6	CRUDN behaviour	382
841	6.114	Sensor Properties	382
842	6.114.1	Introduction	382
843	6.114.2	Example URI	382
844	6.114.3	Resource type	382
845	6.114.4	OpenAPI 2.0 definition.....	382
846	6.114.5	Property definition	385
847	6.114.6	CRUDN behaviour	385
848	6.115	User ID	385
849	6.115.1	Introduction	385
850	6.115.2	Example URI	386
851	6.115.3	Resource type	386
852	6.115.4	OpenAPI 2.0 definition.....	386
853	6.115.5	Property definition	387
854	6.115.6	CRUDN behaviour	388
855	6.116	Calorific Value	388
856	6.116.1	Introduction	388
857	6.116.2	Example URI	388
858	6.116.3	Resource type	388
859	6.116.4	OpenAPI 2.0 definition.....	388
860	6.116.5	Property definition	389
861	6.116.6	CRUDN behaviour	390
862	6.117	Conversion Factor	390
863	6.117.1	Introduction	390
864	6.117.2	Example URI	390
865	6.117.3	Resource type	390
866	6.117.4	OpenAPI 2.0 definition.....	390
867	6.117.5	Property definition	392
868	6.117.6	CRUDN behaviour	392
869	6.118	Gas Consumption	392
870	6.118.1	Introduction	392
871	6.118.2	Example URI	393
872	6.118.3	Resource type	393
873	6.118.4	OpenAPI 2.0 definition.....	393
874	6.118.5	Property definition	394
875	6.118.6	CRUDN behaviour	395
876	6.119	Gas Usage.....	395
877	6.119.1	Introduction	395
878	6.119.2	Example URI	395
879	6.119.3	Resource type	395

880	6.119.4	OpenAPI 2.0 definition.....	395
881	6.119.5	Property definition	401
882	6.119.6	CRUDN behaviour	402
883	6.120	Impact Sensor.....	402
884	6.120.1	Introduction	402
885	6.120.2	Example URI	402
886	6.120.3	Resource type	402
887	6.120.4	OpenAPI 2.0 definition.....	402
888	6.120.5	Property definition	404
889	6.120.6	CRUDN behaviour	405
890	6.121	KeyPadChar	405
891	6.121.1	Introduction	405
892	6.121.2	Example URI	405
893	6.121.3	Resource type	405
894	6.121.4	OpenAPI 2.0 definition.....	405
895	6.121.5	Property definition	407
896	6.121.6	CRUDN behaviour	407
897	6.122	Opaque Data	407
898	6.122.1	Introduction	407
899	6.122.2	Example URI	407
900	6.122.3	Resource type	408
901	6.122.4	OpenAPI 2.0 definition.....	408
902	6.122.5	Property definition	410
903	6.122.6	CRUDN behaviour	411
904	6.123	User Info for Application Layer.....	411
905	6.123.1	Introduction	411
906	6.123.2	Example URI	411
907	6.123.3	Resource type	411
908	6.123.4	OpenAPI 2.0 definition.....	411
909	6.123.5	Property definition	413
910	6.123.6	CRUDN behaviour	413
911	6.124	IAS Zone Info.....	414
912	6.124.1	Introduction	414
913	6.124.2	Example URI	414
914	6.124.3	Resource type	414
915	6.124.4	OpenAPI 2.0 definition.....	414
916	6.124.5	Property definition	417
917	6.124.6	CRUDN behaviour	418
918	6.125	IAS Zone Collection	418
919	6.125.1	Introduction	418
920	6.125.2	Example URI	418
921	6.125.3	Resource type	418
922	6.125.4	OpenAPI 2.0 definition.....	418
923	6.125.5	Property definition	424
924	6.125.6	CRUDN behaviour	425

925	6.126 Window Covering	425
926	6.126.1 Introduction	425
927	6.126.2 Example URI	425
928	6.126.3 Resource type	425
929	6.126.4 OpenAPI 2.0 definition	425
930	6.126.5 Property definition	429
931	6.126.6 CRUDN behaviour	430
932	6.127 Activity	430
933	6.127.1 Introduction	430
934	6.127.2 Example URI	430
935	6.127.3 Resource type	430
936	6.127.4 OpenAPI 2.0 definition	430
937	6.127.5 Property definition	433
938	6.127.6 CRUDN behaviour	434
939	6.128 Activity Tracker Atomic Measurement Representation	434
940	6.128.1 Introduction	434
941	6.128.2 Example URI	434
942	6.128.3 Resource type	434
943	6.128.4 OpenAPI 2.0 definition	434
944	6.128.5 Property definition	441
945	6.128.6 CRUDN behaviour	442
946	6.129 Alarm	442
947	6.129.1 Introduction	442
948	6.129.2 Example URI	442
949	6.129.3 Resource type	442
950	6.129.4 OpenAPI 2.0 definition	442
951	6.129.5 Property definition	445
952	6.129.6 CRUDN behaviour	445
953	6.130 Continuous Glucose Meter (CGM) Atomic Measurement Representation	446
954	6.130.1 Introduction	446
955	6.130.2 Example URI	446
956	6.130.3 Resource type	446
957	6.130.4 OpenAPI 2.0 definition	446
958	6.130.5 Property definition	452
959	6.130.6 CRUDN behaviour	453
960	6.131 Calibrate for Continuous Glucose Meter (CGM)	453
961	6.131.1 Introduction	453
962	6.131.2 Example URI	453
963	6.131.3 Resource type	453
964	6.131.4 OpenAPI 2.0 definition	453
965	6.131.5 Property definition	456
966	6.131.6 CRUDN behaviour	456
967	6.132 Sampling Interval for Continuous Glucose Meter (CGM)	456
968	6.132.1 Introduction	456
969	6.132.2 Example URI	456

970	6.132.3	Resource type	457
971	6.132.4	OpenAPI 2.0 definition	457
972	6.132.5	Property definition	459
973	6.132.6	CRUDN behaviour	459
974	6.133	Sensor for Continuous Glucose Meter (CGM)	460
975	6.133.1	Introduction	460
976	6.133.2	Example URI	460
977	6.133.3	Resource type	460
978	6.133.4	OpenAPI 2.0 definition	460
979	6.133.5	Property definition	462
980	6.133.6	CRUDN behaviour	462
981	6.134	Status for Continuous Glucose Meter (CGM)	462
982	6.134.1	Introduction	462
983	6.134.2	Example URI	462
984	6.134.3	Resource type	462
985	6.134.4	OpenAPI 2.0 definition	463
986	6.134.5	Property definition	465
987	6.134.6	CRUDN behaviour	465
988	6.135	Threshold for Continuous Glucose Meter (CGM)	466
989	6.135.1	Introduction	466
990	6.135.2	Example URI	466
991	6.135.3	Resource type	466
992	6.135.4	OpenAPI 2.0 definition	466
993	6.135.5	Property definition	469
994	6.135.6	CRUDN behaviour	470
995	6.136	Heart Rate	470
996	6.136.1	Introduction	470
997	6.136.2	Example URI	470
998	6.136.3	Resource type	470
999	6.136.4	OpenAPI 2.0 definition	470
1000	6.136.5	Property definition	472
1001	6.136.6	CRUDN behaviour	472
1002	6.137	Heart Rate Monitor Atomic Measurement Representation	472
1003	6.137.1	Introduction	472
1004	6.137.2	Example URI	472
1005	6.137.3	Resource type	472
1006	6.137.4	OpenAPI 2.0 definition	472
1007	6.137.5	Property definition	478
1008	6.137.6	CRUDN behaviour	479
1009	6.138	Pulsatile Characteristic for Pulse Oximeter	479
1010	6.138.1	Introduction	479
1011	6.138.2	Example URI	479
1012	6.138.3	Resource type	479
1013	6.138.4	OpenAPI 2.0 definition	480
1014	6.138.5	Property definition	481

1015	6.138.6	CRUDN behaviour	482
1016	6.139	Pulsatile Occurrence for Pulse Oximeter	482
1017	6.139.1	Introduction	482
1018	6.139.2	Example URI	482
1019	6.139.3	Resource type	482
1020	6.139.4	OpenAPI 2.0 definition	482
1021	6.139.5	Property definition	484
1022	6.139.6	CRUDN behaviour	485
1023	6.140	Pulse Oximeter Atomic Measurement Representation	485
1024	6.140.1	Introduction	485
1025	6.140.2	Example URI	485
1026	6.140.3	Resource type	485
1027	6.140.4	OpenAPI 2.0 definition	485
1028	6.140.5	Property definition	492
1029	6.140.6	CRUDN behaviour	493
1030	6.141	Sleep	493
1031	6.141.1	Introduction	493
1032	6.141.2	Example URI	493
1033	6.141.3	Resource type	494
1034	6.141.4	OpenAPI 2.0 definition	494
1035	6.141.5	Property definition	496
1036	6.141.6	CRUDN behaviour	498
1037	6.142	Sleep Monitor Atomic Measurement Batch Representation	498
1038	6.142.1	Introduction	498
1039	6.142.2	Example URI	498
1040	6.142.3	Resource type	498
1041	6.142.4	OpenAPI 2.0 definition	498
1042	6.142.5	Property definition	505
1043	6.142.6	CRUDN behaviour	506
1044	6.143	SpO2 for Pulse Oximeter	506
1045	6.143.1	Introduction	506
1046	6.143.2	Example URI	506
1047	6.143.3	Resource type	506
1048	6.143.4	OpenAPI 2.0 definition	506
1049	6.143.5	Property definition	508
1050	6.143.6	CRUDN behaviour	509
1051	6.144	Cadence	509
1052	6.144.1	Introduction	509
1053	6.144.2	Example URI	509
1054	6.144.3	Resource type	509
1055	6.144.4	OpenAPI 2.0 definition	509
1056	6.144.5	Property definition	511
1057	6.144.6	CRUDN behaviour	511
1058	6.145	Circuit Breaker (IEC 61850)	511
1059	6.145.1	Introduction	511

1060	6.145.2	Example URI	511
1061	6.145.3	Resource type	512
1062	6.145.4	OpenAPI 2.0 definition.....	512
1063	6.145.5	Property definition	514
1064	6.145.6	CRUDN behaviour	514
1065	6.146	Cycling Power.....	514
1066	6.146.1	Introduction	514
1067	6.146.2	Example URI	515
1068	6.146.3	Resource type	515
1069	6.146.4	OpenAPI 2.0 definition.....	515
1070	6.146.5	Property definition	517
1071	6.146.6	CRUDN behaviour	517
1072	6.147	Inverter (IEC 61850)	517
1073	6.147.1	Introduction	517
1074	6.147.2	Example URI	517
1075	6.147.3	Resource type	517
1076	6.147.4	OpenAPI 2.0 definition.....	518
1077	6.147.5	Property definition	520
1078	6.147.6	CRUDN behaviour	520
1079	6.148	PV array system connection terminal (IEC 61850)	521
1080	6.148.1	Introduction	521
1081	6.148.2	Example URI	521
1082	6.148.3	Resource type	521
1083	6.148.4	OpenAPI 2.0 definition.....	521
1084	6.148.5	Property definition	523
1085	6.148.6	CRUDN behaviour	524
1086	6.149	Speed	524
1087	6.149.1	Introduction	524
1088	6.149.2	Example URI	524
1089	6.149.3	Resource type	524
1090	6.149.4	OpenAPI 2.0 definition.....	524
1091	6.149.5	Property definition	526
1092	6.149.6	CRUDN behaviour	526
1093	6.150	Torque	527
1094	6.150.1	Introduction	527
1095	6.150.2	Example URI	527
1096	6.150.3	Resource type	527
1097	6.150.4	OpenAPI 2.0 definition.....	527
1098	6.150.5	Property definition	529
1099	6.150.6	CRUDN behaviour	529
1100	6.151	Water Info.....	529
1101	6.151.1	Introduction	529
1102	6.151.2	Example URI	529
1103	6.151.3	Resource type	529
1104	6.151.4	OpenAPI 2.0 definition.....	530

1105	6.151.5	Property definition	532
1106	6.151.6	CRUDN behaviour	533
1107	6.152	Deodorization	533
1108	6.152.1	Introduction	533
1109	6.152.2	Example URI	533
1110	6.152.3	Resource type	533
1111	6.152.4	OpenAPI 2.0 definition.....	533
1112	6.152.5	Property definition	536
1113	6.152.6	CRUDN behaviour	536
1114	6.153	KeyCard Switch	536
1115	6.153.1	Introduction	536
1116	6.153.2	Example URI	537
1117	6.153.3	Resource type	537
1118	6.153.4	OpenAPI 2.0 definition.....	537
1119	6.153.5	Property definition	538
1120	6.153.6	CRUDN behaviour	539
1121	6.154	Muscle Oxygen Saturation	539
1122	6.154.1	Introduction	539
1123	6.154.2	Example URI	539
1124	6.154.3	Resource type	539
1125	6.154.4	OpenAPI 2.0 definition.....	539
1126	6.154.5	Property definition	541
1127	6.154.6	CRUDN behaviour	541
1128	6.155	Body Composition Analyser Atomic Measurement.....	541
1129	6.155.1	Introduction	541
1130	6.155.2	Example URI	542
1131	6.155.3	Resource type	542
1132	6.155.4	OpenAPI 2.0 definition.....	542
1133	6.155.5	Property definition	551
1134	6.155.6	CRUDN behaviour	552
1135	6.156	Fault Interrupter Switch.....	552
1136	6.156.1	Introduction	552
1137	6.156.2	Example URI	552
1138	6.156.3	Resource type	552
1139	6.156.4	OpenAPI 2.0 definition.....	552
1140	6.156.5	Property definition	554
1141	6.156.6	CRUDN behaviour	554
1142	6.157	HVAC Capacity	555
1143	6.157.1	Introduction	555
1144	6.157.2	Example URI	555
1145	6.157.3	Resource type	555
1146	6.157.4	OpenAPI 2.0 definition.....	555
1147	6.157.5	Property definition	556
1148	6.157.6	CRUDN behaviour	557
1149	6.158	Media Audio Resource Type	557

1150	6.158.1	Introduction	557
1151	6.158.2	Example URI	557
1152	6.158.3	Resource type	557
1153	6.158.4	OpenAPI 2.0 definition.....	557
1154	6.158.5	Property definition	563
1155	6.158.6	CRUDN behaviour	565
1156	6.159	Media Core Resource Type.....	565
1157	6.159.1	Introduction	565
1158	6.159.2	Example URI	565
1159	6.159.3	Resource type	565
1160	6.159.4	OpenAPI 2.0 definition.....	565
1161	6.159.5	Property definition	570
1162	6.159.6	CRUDN behaviour	571
1163	6.160	Media Image Resource Type.....	571
1164	6.160.1	Introduction	571
1165	6.160.2	Example URI	572
1166	6.160.3	Resource type	572
1167	6.160.4	OpenAPI 2.0 definition.....	572
1168	6.160.5	Property definition	576
1169	6.160.6	CRUDN behaviour	577
1170	6.161	Media Text Resource Type	578
1171	6.161.1	Introduction	578
1172	6.161.2	Example URI	578
1173	6.161.3	Resource type	578
1174	6.161.4	OpenAPI 2.0 definition.....	578
1175	6.161.5	Property definition	583
1176	6.161.6	CRUDN behaviour	584
1177	6.162	Media Video Resource Type	584
1178	6.162.1	Introduction	584
1179	6.162.2	Example URI	584
1180	6.162.3	Resource type	584
1181	6.162.4	OpenAPI 2.0 definition.....	584
1182	6.162.5	Property definition	593
1183	6.162.6	CRUDN behaviour	595
1184	6.163	Restricted Switch	596
1185	6.163.1	Introduction	596
1186	6.163.2	Example URI	596
1187	6.163.3	Resource type	596
1188	6.163.4	OpenAPI 2.0 definition.....	596
1189	6.163.5	Property definition	598
1190	6.163.6	CRUDN behaviour	598

1191

1192 Figures

1193

1194	Figure 1 – Overall conditional notification logic	8
1195	Figure 2 – Conditional Notification Example Flow	9
1196	Figure 3 – Composite Resource Example	10
1197		
1198		

1201	Table 1 – Conversion between OCF CRUDN and OpenAPI Specification 2.0 definitions	4
1202	Table 2 – Common Properties for OCF Resources	4
1203	Table 3 – Property definitions of a Resource Type in the OpenAPI Specification 2.0 file	5
1204	Table 4 – Return codes behaviour in OpenAPI Specification 2.0	6
1205	Table 5 – Conditional Notification Properties	7
1206	Table 6 – Alphabetical list of Resource Types	11
1207	Table 7 – The Property definitions of the Resource with type "rt" = "oic.r.airflow"	18
1208	Table 8 – The CRUDN operations of the Resource with type "rt" = "oic.r.airflow"	19
1209	Table 9 – The Property definitions of the Resource with type "rt" = "oic.r.airflowcontrol"	25
1210	Table 10 – The CRUDN operations of the Resource with type "rt" = "oic.r.airflowcontrol"	26
1211	Table 11 – The Property definitions of the Resource with type "rt" = "oic.r.energy.battery"	29
1212	Table 12 – The CRUDN operations of the Resource with type "rt" = "oic.r.energy.battery"	30
1213	Table 13 – The Property definitions of the Resource with type "rt" = "oic.r.switch.binary"	32
1214	Table 14 – The CRUDN operations of the Resource with type "rt" = "oic.r.switch.binary"	32
1215	Table 15 – The Property definitions of the Resource with type "rt" = "oic.r.light.brightness"	34
1216	Table 16 – The CRUDN operations of the Resource with type "rt" = "oic.r.light.brightness"	35
1217	Table 17 – The Property definitions of the Resource with type "rt" = "oic.r.colour.chroma"	38
1218	Table 18 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.chroma"	38
1219	Table 19 – The Property definitions of the Resource with type "rt" = "oic.r.colour.rgb"	41
1220	Table 20 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.rgb"	41
1221	Table 21 – The Property definitions of the Resource with type "rt" = "oic.r.light.dimming"	44
1222	Table 22 – The CRUDN operations of the Resource with type "rt" = "oic.r.light.dimming"	44
1223	Table 23 – The Property definitions of the Resource with type "rt" = "oic.r.door"	47
1224	Table 24 – The CRUDN operations of the Resource with type "rt" = "oic.r.door"	47
1225	Table 25 – The Property definitions of the Resource with type "rt" =	
1226	"oic.r.energy.consumption"	49
1227	Table 26 – The CRUDN operations of the Resource with type "rt" =	
1228	"oic.r.energy.consumption"	50
1229	Table 27 – The Property definitions of the Resource with type "rt" = "oic.r.energy.usage"	55
1230	Table 28 – The CRUDN operations of the Resource with type "rt" = "oic.r.energy.usage"	56
1231	Table 29 – The Property definitions of the Resource with type "rt" = "oic.r.humidity"	59
1232	Table 30 – The CRUDN operations of the Resource with type "rt" = "oic.r.humidity"	59
1233	Table 31 – The Property definitions of the Resource with type "rt" = "oic.r.icemaker"	62
1234	Table 32 – The CRUDN operations of the Resource with type "rt" = "oic.r.icemaker"	62
1235	Table 33 – The Property definitions of the Resource with type "rt" = "oic.r.lock.status"	65
1236	Table 34 – The CRUDN operations of the Resource with type "rt" = "oic.r.lock.status"	65
1237	Table 35 – The Property definitions of the Resource with type "rt" = "oic.r.lock.code"	67
1238	Table 36 – The CRUDN operations of the Resource with type "rt" = "oic.r.lock.code"	67

1239	Table 37 – The Property definitions of the Resource with type "rt" = "oic.r.mode".	70
1240	Table 38 – The CRUDN operations of the Resource with type "rt" = "oic.r.mode".	71
1241	Table 39 – The Property definitions of the Resource with type "rt" = "oic.r.openlevel".	73
1242	Table 40 – The CRUDN operations of the Resource with type "rt" = "oic.r.openlevel".	74
1243	Table 41 – The Property definitions of the Resource with type "rt" =	
1244	"oic.r.operational.state".	77
1245	Table 42 – The CRUDN operations of the Resource with type "rt" =	
1246	"oic.r.operational.state".	78
1247	Table 43 – The Property definitions of the Resource with type "rt" = "oic.r.light.ramptime".	80
1248	Table 44 – The CRUDN operations of the Resource with type "rt" = "oic.r.light.ramptime".	81
1249	Table 45 – The Property definitions of the Resource with type "rt" = "oic.r.refrigeration".	84
1250	Table 46 – The CRUDN operations of the Resource with type "rt" = "oic.r.refrigeration".	85
1251	Table 47 – The Property definitions of the Resource with type "rt" = "oic.r.temperature".	88
1252	Table 48 – The CRUDN operations of the Resource with type "rt" = "oic.r.temperature".	89
1253	Table 49 – The Property definitions of the Resource with type "rt" = "oic.r.time.period".	92
1254	Table 50 – The CRUDN operations of the Resource with type "rt" = "oic.r.time.period".	93
1255	Table 51 – The Property definitions of the Resource with type "rt" =	
1256	"oic.r.sensor.activity.count".	95
1257	Table 52 – The CRUDN operations of the Resource with type "rt" =	
1258	"oic.r.sensor.activity.count".	96
1259	Table 53 – The Property definitions of the Resource with type "rt" =	
1260	"oic.r.sensor.atmosphericpressure".	98
1261	Table 54 – The CRUDN operations of the Resource with type "rt" =	
1262	"oic.r.sensor.atmosphericpressure".	98
1263	Table 55 – The Property definitions of the Resource with type "rt" = "oic.r.audio".	101
1264	Table 56 – The CRUDN operations of the Resource with type "rt" = "oic.r.audio".	102
1265	Table 57 – The Property definitions of the Resource with type "rt" = "oic.r.autofocus".	104
1266	Table 58 – The CRUDN operations of the Resource with type "rt" = "oic.r.autofocus".	104
1267	Table 59 – The Property definitions of the Resource with type "rt" =	
1268	"oic.r.automaticdocumentfeeder".	106
1269	Table 60 – The CRUDN operations of the Resource with type "rt" =	
1270	"oic.r.automaticdocumentfeeder".	107
1271	Table 61 – The Property definitions of the Resource with type "rt" = "oic.r.button".	108
1272	Table 62 – The CRUDN operations of the Resource with type "rt" = "oic.r.button".	109
1273	Table 63 – The Property definitions of the Resource with type "rt" =	
1274	"oic.r.sensor.carbondioxide".	111
1275	Table 64 – The CRUDN operations of the Resource with type "rt" =	
1276	"oic.r.sensor.carbondioxide".	111
1277	Table 65 – The Property definitions of the Resource with type "rt" =	
1278	"oic.r.sensor.carbonmonoxide".	114
1279	Table 66 – The CRUDN operations of the Resource with type "rt" =	
1280	"oic.r.sensor.carbonmonoxide".	114
1281	Table 67 – The Property definitions of the Resource with type "rt" =	
1282	"oic.r.colour.autowhitebalance".	116

1283	Table 68 – The CRUDN operations of the Resource with type "rt" =	
1284	"oic.r.colour.autowhitebalance".	117
1285	Table 69 – The Property definitions of the Resource with type "rt" =	
1286	"oic.r.colour.saturation".	119
1287	Table 70 – The CRUDN operations of the Resource with type "rt" =	
1288	"oic.r.colour.saturation".	119
1289	Table 71 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.contact".	121
1290	Table 72 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.contact".	122
1291	Table 73 – The Property definitions of the Resource with type "rt" = "oic.r.energy.drlc".	125
1292	Table 74 – The CRUDN operations of the Resource with type "rt" = "oic.r.energy.drlc".	125
1293	Table 75 – The Property definitions of the Resource with type "rt" =	
1294	"oic.r.energy.overload".	127
1295	Table 76 – The CRUDN operations of the Resource with type "rt" =	
1296	"oic.r.energy.overload".	128
1297	Table 77 – The Property definitions of the Resource with type "rt" = "oic.r.sensor".	130
1298	Table 78 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor".	130
1299	Table 79 – The Property definitions of the Resource with type "rt" =	
1300	"oic.r.sensor.glassbreak".	132
1301	Table 80 – The CRUDN operations of the Resource with type "rt" =	
1302	"oic.r.sensor.glassbreak".	132
1303	Table 81 – The Property definitions of the Resource with type "rt" =	
1304	"oic.r.sensor.heart.zone".	134
1305	Table 82 – The CRUDN operations of the Resource with type "rt" =	
1306	"oic.r.sensor.heart.zone".	135
1307	Table 83 – The Property definitions of the Resource with type "rt" =	
1308	"oic.r.sensor.illuminance".	137
1309	Table 84 – The CRUDN operations of the Resource with type "rt" =	
1310	"oic.r.sensor.illuminance".	137
1311	Table 85 – The Property definitions of the Resource with type "rt" =	
1312	"oic.r.sensor.magneticfielddirection".	139
1313	Table 86 – The CRUDN operations of the Resource with type "rt" =	
1314	"oic.r.sensor.magneticfielddirection".	139
1315	Table 87 – The Property definitions of the Resource with type "rt" = "oic.r.media".	143
1316	Table 88 – The CRUDN operations of the Resource with type "rt" = "oic.r.media".	143
1317	Table 89 – The Property definitions of the Resource with type "rt" = "oic.r.mediasource". ...	146
1318	Table 90 – The CRUDN operations of the Resource with type "rt" = "oic.r.mediasource".	146
1319	Table 91 – The Property definitions of the Resource with type "rt" =	
1320	"oic.r.mediasourcelist".	149
1321	Table 92 – The CRUDN operations of the Resource with type "rt" = "oic.r.mediasourcelist".	149
1322	Table 93 – The Property definitions of the Resource with type "rt" = "oic.r.media.input".	152
1323	Table 94 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.input".	153
1324	Table 95 – The Property definitions of the Resource with type "rt" = "oic.r.media.output". ...	156
1325	Table 96 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.output". ...	156
1326	Table 97 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.motion". .	158

1327	Table 98 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.motion"...	158
1328	Table 99 – The Property definitions of the Resource with type "rt" = "oic.r.nightmode".....	160
1329	Table 100 – The CRUDN operations of the Resource with type "rt" = "oic.r.nightmode".	161
1330	Table 101 – The Property definitions of the Resource with type "rt" =	
1331	"oic.r.sensor.presence".	163
1332	Table 102 – The CRUDN operations of the Resource with type "rt" =	
1333	"oic.r.sensor.presence".	163
1334	Table 103 – The Property definitions of the Resource with type "rt" = "oic.r.ptz".	166
1335	Table 104 – The CRUDN operations of the Resource with type "rt" = "oic.r.ptz".	167
1336	Table 105 – The Property definitions of the Resource with type "rt" = "oic.r.signalstrength".	169
1337	Table 106 – The CRUDN operations of the Resource with type "rt" = "oic.r.signalstrength".	169
1338	Table 107 – The Property definitions of the Resource with type "rt" = "oic.r.speech.tts".	172
1339	Table 108 – The CRUDN operations of the Resource with type "rt" = "oic.r.speech.tts".....	173
1340	Table 109 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.touch". .	175
1341	Table 110 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.touch"...	175
1342	Table 111 – The Property definitions of the Resource with type "rt" =	
1343	"oic.r.sensor.radiation.uv".	177
1344	Table 112 – The CRUDN operations of the Resource with type "rt" =	
1345	"oic.r.sensor.radiation.uv".	177
1346	Table 113 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.water". .	179
1347	Table 114 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.water"...	180
1348	Table 115 – The Property definitions of the Resource with type "rt" =	
1349	"oic.r.sensor.acceleration".	182
1350	Table 116 – The CRUDN operations of the Resource with type "rt" =	
1351	"oic.r.sensor.acceleration".	182
1352	Table 117 – The Property definitions of the Resource with type "rt" =	
1353	"oic.r.movement.linear".	185
1354	Table 118 – The CRUDN operations of the Resource with type "rt" =	
1355	"oic.r.movement.linear".	185
1356	Table 119 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.sleep". .	187
1357	Table 120 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.sleep"...	188
1358	Table 121 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.smoke".	190
1359	Table 122 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.smoke".	190
1360	Table 123 – The Property definitions of the Resource with type "rt" =	
1361	"oic.r.sensor.threeaxis".	192
1362	Table 124 – The CRUDN operations of the Resource with type "rt" =	
1363	"oic.r.sensor.threeaxis".	193
1364	Table 125 – The Property definitions of the Resource with type "rt" = "oic.r.altimeter".....	195
1365	Table 126 – The CRUDN operations of the Resource with type "rt" = "oic.r.altimeter".	195
1366	Table 127 – The Property definitions of the Resource with type "rt" = "oic.r.clock".	198
1367	Table 128 – The CRUDN operations of the Resource with type "rt" = "oic.r.clock".....	198
1368	Table 129 – The Property definitions of the Resource with type "rt" =	
1369	"oic.r.sensor.geolocation".	201

1370	Table 130 – The CRUDN operations of the Resource with type "rt" =	
1371	"oic.r.sensor.geolocation".	201
1372	Table 131 – The Property definitions of the Resource with type "rt" = "oic.r.height".	205
1373	Table 132 – The CRUDN operations of the Resource with type "rt" = "oic.r.height".	205
1374	Table 133 – The Property definitions of the Resource with type "rt" = "oic.r.weight".	208
1375	Table 134 – The CRUDN operations of the Resource with type "rt" = "oic.r.weight".	209
1376	Table 135 – The Property definitions of the Resource with type "rt" = "oic.r.airquality".	211
1377	Table 136 – The CRUDN operations of the Resource with type "rt" = "oic.r.airquality".	212
1378	Table 137 – The Property definitions of the Resource with type "rt" =	
1379	"oic.r.airqualitycollection, oic.wk.col".	217
1380	Table 138 – The CRUDN operations of the Resource with type "rt" =	
1381	"oic.r.airqualitycollection, oic.wk.col".	217
1382	Table 139 – The Property definitions of the Resource with type "rt" = "oic.r.consumable". ..	220
1383	Table 140 – The CRUDN operations of the Resource with type "rt" = "oic.r.consumable". ...	220
1384	Table 141 – The Property definitions of the Resource with type "rt" =	
1385	"oic.r.consumablecollection, oic.wk.col".	225
1386	Table 142 – The CRUDN operations of the Resource with type "rt" =	
1387	"oic.r.consumablecollection, oic.wk.col".	226
1388	Table 143 – The Property definitions of the Resource with type "rt" = "oic.r.delaydefrost". ..	229
1389	Table 144 – The CRUDN operations of the Resource with type "rt" = "oic.r.delaydefrost".	230
1390	Table 145 – The Property definitions of the Resource with type "rt" = "oic.r.ecomode".	233
1391	Table 146 – The CRUDN operations of the Resource with type "rt" = "oic.r.ecomode".	233
1392	Table 147 – The Property definitions of the Resource with type "rt" = "oic.r.heatingzone". ..	235
1393	Table 148 – The CRUDN operations of the Resource with type "rt" = "oic.r.heatingzone".	235
1394	Table 149 – The Property definitions of the Resource with type "rt" =	
1395	"oic.r.heatingzonecollection, oic.wk.col".	240
1396	Table 150 – The CRUDN operations of the Resource with type "rt" =	
1397	"oic.r.heatingzonecollection, oic.wk.col".	241
1398	Table 151 – The Property definitions of the Resource with type "rt" =	
1399	"oic.r.selectablelevels".	244
1400	Table 152 – The CRUDN operations of the Resource with type "rt" =	
1401	"oic.r.selectablelevels".	244
1402	Table 153 – The Property definitions of the Resource with type "rt" =	
1403	"oic.r.value.conditional".	247
1404	Table 154 – The CRUDN operations of the Resource with type "rt" =	
1405	"oic.r.value.conditional".	248
1406	Table 155 – The Property definitions of the Resource with type "rt" = "oic.r.colour.csc".	250
1407	Table 156 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.csc".	250
1408	Table 157 – The Property definitions of the Resource with type "rt" =	
1409	"oic.r.colour.colourtemperature".	253
1410	Table 158 – The CRUDN operations of the Resource with type "rt" =	
1411	"oic.r.colour.colourtemperature".	253
1412	Table 159 – The Property definitions of the Resource with type "rt" = "oic.r.colour.hs".	256
1413	Table 160 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.hs".	257

1414	Table 161 – The Property definitions of the Resource with type "rt" =	
1415	"oic.r.batterymaterial".	260
1416	Table 162 – The CRUDN operations of the Resource with type "rt" =	
1417	"oic.r.batterymaterial".	260
1418	Table 163 – The Property definitions of the Resource with type "rt" = "oic.r.brewing".	262
1419	Table 164 – The CRUDN operations of the Resource with type "rt" = "oic.r.brewing".	263
1420	Table 165 – The Property definitions of the Resource with type "rt" =	
1421	"oic.r.energy.electrical".	266
1422	Table 166 – The CRUDN operations of the Resource with type "rt" =	
1423	"oic.r.energy.electrical".	266
1424	Table 167 – The Property definitions of the Resource with type "rt" =	
1425	"oic.r.energy.generation".	268
1426	Table 168 – The CRUDN operations of the Resource with type "rt" =	
1427	"oic.r.energy.generation".	269
1428	Table 169 – The Property definitions of the Resource with type "rt" = "oic.r.foaming".	271
1429	Table 170 – The CRUDN operations of the Resource with type "rt" = "oic.r.foaming".	271
1430	Table 171 – The Property definitions of the Resource with type "rt" = "oic.r.grinder".	274
1431	Table 172 – The CRUDN operations of the Resource with type "rt" = "oic.r.grinder".	275
1432	Table 173 – The Property definitions of the Resource with type "rt" = "oic.r.liquid.level".	277
1433	Table 174 – The CRUDN operations of the Resource with type "rt" = "oic.r.liquid.level".	278
1434	Table 175 – The Property definitions of the Resource with type "rt" =	
1435	"oic.r.vehicle.connector".	280
1436	Table 176 – The CRUDN operations of the Resource with type "rt" =	
1437	"oic.r.vehicle.connector".	280
1438	Table 177 – The Property definitions of the Resource with type "rt" = "oic.r.time.stamp".	282
1439	Table 178 – The CRUDN operations of the Resource with type "rt" = "oic.r.time.stamp".	283
1440	Table 179 – The Property definitions of the Resource with type "rt" = "oic.r.printer.3d".	285
1441	Table 180 – The CRUDN operations of the Resource with type "rt" = "oic.r.printer.3d".	286
1442	Table 181 – The Property definitions of the Resource with type "rt" =	
1443	"oic.r.blood.pressure".	289
1444	Table 182 – The CRUDN operations of the Resource with type "rt" =	
1445	"oic.r.blood.pressure".	289
1446	Table 183 – The Property definitions of the Resource with type "rt" =	
1447	"oic.r.bloodpressuremonitor-am, oic.wk.atomicmeasurement".	296
1448	Table 184 – The CRUDN operations of the Resource with type "rt" =	
1449	"oic.r.bloodpressuremonitor-am, oic.wk.atomicmeasurement".	297
1450	Table 185 – The Property definitions of the Resource with type "rt" = "oic.r.bmi".	299
1451	Table 186 – The CRUDN operations of the Resource with type "rt" = "oic.r.bmi".	300
1452	Table 187 – The Property definitions of the Resource with type "rt" = "oic.r.body.fat".	302
1453	Table 188 – The CRUDN operations of the Resource with type "rt" = "oic.r.body.fat".	303
1454	Table 189 – The Property definitions of the Resource with type "rt" = "oic.r.body.ffm".	305
1455	Table 190 – The CRUDN operations of the Resource with type "rt" = "oic.r.body.ffm".	306
1456	Table 191 – The Property definitions of the Resource with type "rt" =	
1457	"oic.r.body.location.temperature".	308

1458	Table 192 – The CRUDN operations of the Resource with type "rt" =	
1459	"oic.r.body.location.temperature".	308
1460	Table 193 – The Property definitions of the Resource with type "rt" = "oic.r.bodyscale-am,	
1461	oic.wk.atomicmeasurement"	317
1462	Table 194 – The CRUDN operations of the Resource with type "rt" = "oic.r.bodyscale-am,	
1463	oic.wk.atomicmeasurement"	318
1464	Table 195 – The Property definitions of the Resource with type "rt" = "oic.r.body.slm".	321
1465	Table 196 – The CRUDN operations of the Resource with type "rt" = "oic.r.body.slm".	321
1466	Table 197 – The Property definitions of the Resource with type "rt" =	
1467	"oic.r.bodythermometer-am, oic.wk.atomicmeasurement"	328
1468	Table 198 – The CRUDN operations of the Resource with type "rt" =	
1469	"oic.r.bodythermometer-am, oic.wk.atomicmeasurement"	329
1470	Table 199 – The Property definitions of the Resource with type "rt" = "oic.r.body.water".	332
1471	Table 200 – The CRUDN operations of the Resource with type "rt" = "oic.r.body.water".	332
1472	Table 201 – The Property definitions of the Resource with type "rt" = "oic.r.glucose".	335
1473	Table 202 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose".	335
1474	Table 203 – The Property definitions of the Resource with type "rt" = "oic.r.glucose.carb". .	338
1475	Table 204 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.carb"...	338
1476	Table 205 – The Property definitions of the Resource with type "rt" =	
1477	"oic.r.glucose.exercise"	341
1478	Table 206 – The CRUDN operations of the Resource with type "rt" =	
1479	"oic.r.glucose.exercise"	341
1480	Table 207 – The Property definitions of the Resource with type "rt" =	
1481	"oic.r.glucose.hba1c".	344
1482	Table 208 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.hba1c".	344
1483	Table 209 – The Property definitions of the Resource with type "rt" =	
1484	"oic.r.glucose.health".	346
1485	Table 210 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.health".	347
1486	Table 211 – The Property definitions of the Resource with type "rt" = "oic.r.glucose.meal"..	349
1487	Table 212 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.meal". .	349
1488	Table 213 – The Property definitions of the Resource with type "rt" =	
1489	"oic.r.glucose.medication".	352
1490	Table 214 – The CRUDN operations of the Resource with type "rt" =	
1491	"oic.r.glucose.medication".	352
1492	Table 215 – The Property definitions of the Resource with type "rt" = "oic.r.glucosemeter-	
1493	am, oic.wk.atomicmeasurement"	363
1494	Table 216 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucosemeter-	
1495	am, oic.wk.atomicmeasurement"	364
1496	Table 217 – The Property definitions of the Resource with type "rt" =	
1497	"oic.r.glucose.samplelocation".	366
1498	Table 218 – The CRUDN operations of the Resource with type "rt" =	
1499	"oic.r.glucose.samplelocation".	366
1500	Table 219 – The Property definitions of the Resource with type "rt" = "oic.r.glucose.testers".	369
1501	Table 220 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.testers".	369

1502	Table 221 – The Property definitions of the Resource with type "rt" = "oic.r.orfid.station".	371
1503	Table 222 – The CRUDN operations of the Resource with type "rt" = "oic.r.orfid.station". ...	372
1504	Table 223 – The Property definitions of the Resource with type "rt" = "oic.r.orfid.tag".	374
1505	Table 224 – The CRUDN operations of the Resource with type "rt" = "oic.r.orfid.tag".	374
1506	Table 225 – The Property definitions of the Resource with type "rt" = "oic.r.powersource". .	376
1507	Table 226 – The CRUDN operations of the Resource with type "rt" = "oic.r.powersource". ...	377
1508	Table 227 – The Property definitions of the Resource with type "rt" = "oic.r.printer.queue".	379
1509	Table 228 – The CRUDN operations of the Resource with type "rt" = "oic.r.printer.queue". .	379
1510	Table 229 – The Property definitions of the Resource with type "rt" = "oic.r.pulserate".	382
1511	Table 230 – The CRUDN operations of the Resource with type "rt" = "oic.r.pulserate".	382
1512	Table 231 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.props". .	385
1513	Table 232 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.props". ...	385
1514	Table 233 – The Property definitions of the Resource with type "rt" = "oic.r.userid".	387
1515	Table 234 – The CRUDN operations of the Resource with type "rt" = "oic.r.userid".	388
1516	Table 235 – The Property definitions of the Resource with type "rt" = "oic.r.calorificvalue". .	390
1517	Table 236 – The CRUDN operations of the Resource with type "rt" = "oic.r.calorificvalue". .	390
1518	Table 237 – The Property definitions of the Resource with type "rt" =	
1519	"oic.r.conversionfactor".	392
1520	Table 238 – The CRUDN operations of the Resource with type "rt" =	
1521	"oic.r.conversionfactor".	392
1522	Table 239 – The Property definitions of the Resource with type "rt" =	
1523	"oic.r.gas.consumption".	394
1524	Table 240 – The CRUDN operations of the Resource with type "rt" =	
1525	"oic.r.gas.consumption".	395
1526	Table 241 – The Property definitions of the Resource with type "rt" = "oic.r.gas.usage".	401
1527	Table 242 – The CRUDN operations of the Resource with type "rt" = "oic.r.gas.usage".	402
1528	Table 243 – The Property definitions of the Resource with type "rt" = "oic.r.impactsensor".	404
1529	Table 244 – The CRUDN operations of the Resource with type "rt" = "oic.r.impactsensor". .	405
1530	Table 245 – The Property definitions of the Resource with type "rt" = "oic.r.keypadchar". ...	407
1531	Table 246 – The CRUDN operations of the Resource with type "rt" = "oic.r.keypadchar".	407
1532	Table 247 – The Property definitions of the Resource with type "rt" = "oic.r.opaquedata". ...	410
1533	Table 248 – The CRUDN operations of the Resource with type "rt" = "oic.r.opaquedata". ...	411
1534	Table 249 – The Property definitions of the Resource with type "rt" = "oic.r.userinfo".	413
1535	Table 250 – The CRUDN operations of the Resource with type "rt" = "oic.r.userinfo".	413
1536	Table 251 – The Property definitions of the Resource with type "rt" = "oic.r.iaszoneinfo". ...	417
1537	Table 252 – The CRUDN operations of the Resource with type "rt" = "oic.r.iaszoneinfo".	418
1538	Table 253 – The Property definitions of the Resource with type "rt" = "None".	424
1539	Table 254 – The CRUDN operations of the Resource with type "rt" = "None".	425
1540	Table 255 – The Property definitions of the Resource with type "rt" =	
1541	"oic.r.windowcovering".	429
1542	Table 256 – The CRUDN operations of the Resource with type "rt" =	
1543	"oic.r.windowcovering".	430

1544	Table 257 – The Property definitions of the Resource with type "rt" = "oic.r.activity".	433
1545	Table 258 – The CRUDN operations of the Resource with type "rt" = "oic.r.activity".	434
1546	Table 259 – The Property definitions of the Resource with type "rt" = "oic.r.activitytracker-	
1547	am, oic.wk.atomicmeasurement".	441
1548	Table 260 – The CRUDN operations of the Resource with type "rt" = "oic.r.activitytracker-	
1549	am, oic.wk.atomicmeasurement".	442
1550	Table 261 – The Property definitions of the Resource with type "rt" = "oic.r.alarm".	445
1551	Table 262 – The CRUDN operations of the Resource with type "rt" = "oic.r.alarm".	445
1552	Table 263 – The Property definitions of the Resource with type "rt" = "oic.r.cgm-am,	
1553	oic.wk.atomicmeasurement".	452
1554	Table 264 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm-am,	
1555	oic.wk.atomicmeasurement".	453
1556	Table 265 – The Property definitions of the Resource with type "rt" = "oic.r.cgm.calibrate".	456
1557	Table 266 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm.calibrate".	456
1558	Table 267 – The Property definitions of the Resource with type "rt" =	
1559	"oic.r.cgm.samplinginterval".	459
1560	Table 268 – The CRUDN operations of the Resource with type "rt" =	
1561	"oic.r.cgm.samplinginterval".	459
1562	Table 269 – The Property definitions of the Resource with type "rt" = "oic.r.cgm.sensor".	462
1563	Table 270 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm.sensor".	462
1564	Table 271 – The Property definitions of the Resource with type "rt" = "oic.r.cgm.status".	465
1565	Table 272 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm.status".	466
1566	Table 273 – The Property definitions of the Resource with type "rt" = "oic.r.cgm.threshold".	469
1567	Table 274 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm.threshold".	470
1568	Table 275 – The Property definitions of the Resource with type "rt" = "oic.r.heartrate".	472
1569	Table 276 – The CRUDN operations of the Resource with type "rt" = "oic.r.heartrate".	472
1570	Table 277 – The Property definitions of the Resource with type "rt" =	
1571	"oic.r.heartratemonitor-am, oic.wk.atomicmeasurement".	478
1572	Table 278 – The CRUDN operations of the Resource with type "rt" =	
1573	"oic.r.heartratemonitor-am, oic.wk.atomicmeasurement".	479
1574	Table 279 – The Property definitions of the Resource with type "rt" =	
1575	"oic.r.pulsatilecharacteristic".	481
1576	Table 280 – The CRUDN operations of the Resource with type "rt" =	
1577	"oic.r.pulsatilecharacteristic".	482
1578	Table 281 – The Property definitions of the Resource with type "rt" =	
1579	"oic.r.pulsatileoccurrence".	484
1580	Table 282 – The CRUDN operations of the Resource with type "rt" =	
1581	"oic.r.pulsatileoccurrence".	485
1582	Table 283 – The Property definitions of the Resource with type "rt" = "oic.r.pulseoximeter-	
1583	am, oic.wk.atomicmeasurement".	492
1584	Table 284 – The CRUDN operations of the Resource with type "rt" = "oic.r.pulseoximeter-	
1585	am, oic.wk.atomicmeasurement".	493
1586	Table 285 – The Property definitions of the Resource with type "rt" = "oic.r.sleep".	497
1587	Table 286 – The CRUDN operations of the Resource with type "rt" = "oic.r.sleep".	498

1588	Table 287 – The Property definitions of the Resource with type "rt" = "oic.r.sleepmonitor-	
1589	am, oic.wk.atomicmeasurement".	505
1590	Table 288 – The CRUDN operations of the Resource with type "rt" = "oic.r.sleepmonitor-	
1591	am, oic.wk.atomicmeasurement".	506
1592	Table 289 – The Property definitions of the Resource with type "rt" = "oic.r.spo2".	508
1593	Table 290 – The CRUDN operations of the Resource with type "rt" = "oic.r.spo2".	509
1594	Table 291 – The Property definitions of the Resource with type "rt" = "oic.r.cadence".	511
1595	Table 292 – The CRUDN operations of the Resource with type "rt" = "oic.r.cadence".	511
1596	Table 293 – The Property definitions of the Resource with type "rt" = "oic.r.circuitbreaker".	514
1597	Table 294 – The CRUDN operations of the Resource with type "rt" = "oic.r.circuitbreaker".	514
1598	Table 295 – The Property definitions of the Resource with type "rt" = "oic.r.cyclingpower".	517
1599	Table 296 – The CRUDN operations of the Resource with type "rt" = "oic.r.cyclingpower".	517
1600	Table 297 – The Property definitions of the Resource with type "rt" = "oic.r.inverter".	520
1601	Table 298 – The CRUDN operations of the Resource with type "rt" = "oic.r.inverter".	521
1602	Table 299 – The Property definitions of the Resource with type "rt" =	
1603	"oic.r.pvconnectionterminal".	523
1604	Table 300 – The CRUDN operations of the Resource with type "rt" =	
1605	"oic.r.pvconnectionterminal".	524
1606	Table 301 – The Property definitions of the Resource with type "rt" = "oic.r.speed".	526
1607	Table 302 – The CRUDN operations of the Resource with type "rt" = "oic.r.speed".	526
1608	Table 303 – The Property definitions of the Resource with type "rt" = "oic.r.torque".	529
1609	Table 304 – The CRUDN operations of the Resource with type "rt" = "oic.r.torque".	529
1610	Table 305 – The Property definitions of the Resource with type "rt" = "oic.r.waterinfo".	532
1611	Table 306 – The CRUDN operations of the Resource with type "rt" = "oic.r.waterinfo".	533
1612	Table 307 – The Property definitions of the Resource with type "rt" = "oic.r.deodorization".	536
1613	Table 308 – The CRUDN operations of the Resource with type "rt" = "oic.r.deodorization".	536
1614	Table 309 – The Property definitions of the Resource with type "rt" = "oic.r.keycardswitch".	538
1615	Table 310 – The CRUDN operations of the Resource with type "rt" = "oic.r.keycardswitch".	539
1616	Table 311 – The Property definitions of the Resource with type "rt" =	
1617	"oic.r.muscleoxygensaturation".	541
1618	Table 312 – The CRUDN operations of the Resource with type "rt" =	
1619	"oic.r.muscleoxygensaturation".	541
1620	Table 313 – The Property definitions of the Resource with type "rt" =	
1621	"oic.r.bodycompositionanalyser-am, oic.wk.atomicmeasurement".	551
1622	Table 314 – The CRUDN operations of the Resource with type "rt" =	
1623	"oic.r.bodycompositionanalyser-am, oic.wk.atomicmeasurement".	552
1624	Table 315 – The Property definitions of the Resource with type "rt" = "oic.r.switch.fault".	554
1625	Table 316 – The CRUDN operations of the Resource with type "rt" = "oic.r.switch.fault".	554
1626	Table 317 – The Property definitions of the Resource with type "rt" = "oic.r.hvac.capacity".	556
1627	Table 318 – The CRUDN operations of the Resource with type "rt" = "oic.r.hvac.capacity".	557
1628	Table 319 – The Property definitions of the Resource with type "rt" = "oic.r.media.audio". ..	563
1629	Table 320 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.audio".	565

1630	Table 321 – The Property definitions of the Resource with type "rt" = "oic.r.media.core".	570
1631	Table 322 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.core".	571
1632	Table 323 – The Property definitions of the Resource with type "rt" = "oic.r.media.image". .	576
1633	Table 324 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.image"...	578
1634	Table 325 – The Property definitions of the Resource with type "rt" = "oic.r.media.text".	583
1635	Table 326 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.text".....	584
1636	Table 327 – The Property definitions of the Resource with type "rt" = "oic.r.media.video". ..	593
1637	Table 328 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.video".	595
1638	Table 329 – The Property definitions of the Resource with type "rt" =	
1639	"oic.r.switch.restricted".	598
1640	Table 330 – The CRUDN operations of the Resource with type "rt" =	
1641	"oic.r.switch.restricted".	598
1642		

1 Scope

This document specifies the Resources that have been defined by OCF that may be exposed by an OCF Device.

Application profile device documents (for example those created for Smart Home or Healthcare) specify device types appropriate to the profile; such documents use Resource Type definitions from this document.

This document is built on top of ISO/IEC 30118-1:2018. ISO/IEC 30118-1:2018 specifies the OCF Framework that enables the implementation of profiles for IoT usages and ecosystems. The OCF Core Framework is scalable to support simple devices (constrained device) and more capable devices (smart device).

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 30118-1:2018 Information technology -- Open Connectivity Foundation (OCF) Specification -- Part 1: Core specification
<https://www.iso.org/standard/53238.html>
Latest version available at: https://openconnectivity.org/specs/OCF_Core_Specification.pdf

OpenAPI specification, fka *Swagger RESTful API Documentation Specification*, Version 2.0
<https://github.com/OAI/OpenAPI-Specification/blob/master/versions/2.0.md>

3 Terms, definitions, and abbreviated terms

For the purposes of this document, the terms and definitions given in ISO/IEC 30118-1:2018 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1 Terms and definitions

3.1.1

actuator

resource with support of the UPDATE operation

3.1.2

Composite Resource Type

a Resource Type defined as an OCF Collection of other Resource Types

3.1.3

sensor

resource without support of the UPDATE operation

3.2 Abbreviated terms

3.2.1

CRUDN

Create Retrieve Update Delete Notify

This is an acronym indicating which operations are possible on the Resource.

Copyright Open Connectivity Foundation, Inc. © 2016-2020. All rights Reserved

4 Document conventions and organization

4.1 Conventions

In this document a number of terms, conditions, mechanisms, sequences, parameters, events, states, or similar terms are printed with the first letter of each word in uppercase and the rest lowercase (e.g., Resource Type). Any lowercase uses of these words have the normal technical English meaning.

4.2 Notation

In this document, features are described as required, recommended, allowed or DEPRECATED as follows:

Required (or shall or mandatory).

These basic features shall be implemented to comply with OCF Resource Type Specification. The phrases "shall not", and "PROHIBITED" indicate behaviour that is prohibited, i.e. that if performed means the implementation is not in compliance.

Recommended (or should).

These features add functionality supported by the OCF Resource Type Specification and should be implemented. Recommended features take advantage of the capabilities of the OCF Resource Type Specification, usually without imposing major increase of complexity. Notice that for compliance testing, if a recommended feature is implemented, it shall meet the specified requirements to be in compliance with these guidelines. Some recommended features could become requirements in the future. The phrase "should not" indicates behaviour that is permitted but not recommended.

Allowed (or allowed).

These features are neither required nor recommended by OCF Resource Type Specification, but if the feature is implemented, it shall meet the specified requirements to be in compliance with these guidelines.

DEPRECATED

Although these features are still described in this document, they should not be implemented except for backward compatibility. The occurrence of a deprecated feature during operation of an implementation compliant with the current document has no effect on the implementation's operation and does not produce any error conditions. Backward compatibility may require that a feature is implemented and functions as specified but it shall never be used by implementations compliant with this document.

Conditionally allowed (CA)

The definition or behaviour depends on a condition. If the specified condition is met, then the definition or behaviour is allowed, otherwise it is not allowed.

Conditionally required (CR)

The definition or behaviour depends on a condition. If the specified condition is met, then the definition or behaviour is required. Otherwise the definition or behaviour is allowed as default unless specifically defined as not allowed.

Strings that are to be taken literally are enclosed in "double quotes".

Words that are emphasized are printed in *italic*.

5 Baseline Model Constructs

5.1 URI

The URIs mentioned in this document are non-normative, they may be vendor defined.

An Instance of a Resource is indicated by the URI. When more than one instance of the same Resource Type is used in an OCF Device, different URIs for the different Resource instances shall be used.

An implementation shall follow the requirements defined in ISO/IEC 30118-1:2018 with respect to population of the URI. Please refer to the ISO/IEC 30118-1:2018 clauses 6.2 and 6.3 for specific details.

5.2 Interfaces

5.2.1 Introduction

ISO/IEC 30118-1:2018 specifies that all Resource Types have associated with them at least one Interface; this Interface is advertised during Resource discovery. In addition ISO/IEC 30118-1:2018 defines a number of Interfaces that can be applied to an instance of a Resource Type.

The difference between using sensor/actuator and read/write interfaces is due to the fact that a sensor/actuator interface describes an action that has immediate effect on the device, either by reading the sensed value and putting the value on the wire, or as an UPDATE action that something needs to happen (e.g. actuate) on the device. The read/write interface is typically used to set a settings value on the device that might be used later when an action occurs. A typical example is setting the coffee strength that will be used when the coffee is brewed.

5.2.2 Restricting Interface Functionality

Note that the functionality associated with, or visibility of, an instance of any Resource exposed by a Device may be restricted depending upon local (per country or legislative region) regulatory requirements or other restrictions (e.g. with respect to Binary Switch in some jurisdictions the ability to remotely power on a connected device is restricted; a lock status could be read-only depending on the context).

The actual implementation of a resource can be limited by:

- Not implementing the optional properties defined in the payload of a CRUDN operation.
- Removing CRUDN operations

If an UPDATE operation of a resource that can be actuated is not implemented, this change in behaviour is indicated by changing the interfaces accordingly.

When the resource is defined with the interface "oic.if.a", and the UPDATE operation is removed then the interface listed is "oic.if.s".

When the resource is defined with the interface "oic.if.rw", and the UPDATE operation is removed then the interface listed is "oic.if.r".

5.3 OpenAPI Specification 2.0 definition

The OpenAPI Specification 2.0 definitions provided in clause 6 in this document are normative.

The OpenAPI Specification 2.0 definitions are used to describe the payloads of the CRUDN operations on the specified Resource Type. The CRUDN operations are defined in ISO/IEC 30118-1:2018. ISO/IEC 30118-1:2018 also specifies additional Properties in the payloads of the CRUDN operations. The OpenAPI Specification 2.0 definitions in this document are not of themselves sufficient to create an implementation, additional Properties defined in ISO/IEC 30118-1:2018 need to be added to create a compliant implementation. This document makes use of a subset of the

responses supported by OpenAPI Specification 2.0, specifics on the use of these responses are defined in Table 4. Note that the actual values of success and error conditions are defined in ISO/IEC 30118-1:2018.

The OpenAPI Specification 2.0 definitions map the OCF CRUDN behaviour to the OpenAPI Specification 2.0 as defined in Table 1.

Table 1 – Conversion between OCF CRUDN and OpenAPI Specification 2.0 definitions¹

Resource	Create	Retrieve	Update	Delete	Notify
/example	post	get	post	delete	N/A

Notify is not part of an OpenAPI Specification 2.0 definition but is defined in ISO/IEC 30118-1:2018. All Resource Types defined in this document support notification via the use of observe as defined in ISO/IEC 30118-1:2018 clause 11.4.2.

5.4 Property definition

5.4.1 Common Properties

ISO/IEC 30118-1:2018 specifies a number of Properties that may be defined for OCF Resources. The Common Properties “if” and “rt” shall be specified for all Resource Types defined in this document; they are exposed within the ISO/IEC 30118-1:2018 defined “/oic/res/” Resource Type through which the OCF Server and its available Resources are discovered. The Common Properties “id” and “n” may be specified for all Resource Types defined in this document. Table 2 lists all of the noted Common Properties.

If an OCF Client requires that these Properties be included in a Resource representation that is provided in response to a RETRIEVE operation then the client shall select the ISO/IEC 30118-1:2018 defined baseline interface (oic.if.baseline) by specifying this in a query parameter.

Table 2 – Common Properties for OCF Resources

Property Name	Property Title	Property Value	Value Type	Access Modes	Description
if	Interface	See ISO/IEC 30118-1:2018 clause 7.6.2	Array of string	Readonly	Core defined; Interface(s) supported by the Resource
rt	Resource type	See ISO/IEC 30118-1:2018 clause 7.4	Array of string	Readonly	Core defined; Resource type. The Resource Types are defined in this document. See clause 6
n	Name	See ISO/IEC 30118-1:2018 clause 7.3.2.5	String	Readonly	Core defined; human understandable name for the Resource.
id	Resource Identity	See ISO/IEC 30118-1:2018 clause 7.3.2.6	String	Readonly	Core defined; Unique identifier of the Resource (over all Resources in the OCF device)

¹ Please refer to ISO/IEC 30118-1:2018 Table 26 for detailed semantics around the appropriate use of CoAP request methods.

5.4.2 Resource Properties

5.4.2.1 Introduction

The Properties against which the CRUDN operations are specified are defined as part of an OpenAPI Specification 2.0 definition.

A basic Resource Type is formulated around one single value denoting a physical property.

Such a Resource Type is specified with the Properties as defined Table 3. Mandatory in the table means that the Property shall be defined as part of the overall Resource Type schema; actual inclusion of the Property as part of a returned or generated payload is dependent upon the schema that applies to the operation being invoked.

Table 3 – Property definitions of a Resource Type in the OpenAPI Specification 2.0 file

Property Name	Friendly Alias Name	Property Value	Value Type	Value Rules	Access Modes	Mandatory	Description
<value>, name may change dependent on the Resource	<value>, name may change dependent on the Resource	Dependent on the Resource	Dependent on the Resource	Dependent on the Resource	Dependent on the Resource	yes	The current value of the Resource
range	Range	[Min,Max]	array of integers or numbers	Linear range	Read-only	no	Range of input values, specified as a two element array. See clause 5.4.2.2.
step	Step	Dependent on the Resource	Integer or Number	Dependent on the Resource	Read-only	no	Step value across the defined range. See clause 5.4.2.3.
precision	Precision	Dependent on the Resource	Number	Dependent on the Resource	Read-only	no	Accuracy granularity of the exposed value. See clause 5.4.2.4.

For Resources, which by their nature have more than one physical parameter, the value Property can be replaced with multiple Properties specifying the different physical parameters, or with further structures such as arrays of Properties, objects, or Collections. The type of the value shall be indicated in the OpenAPI Specification 2.0 definition of the Resource Type and should be suitable for the conveyed value. All Property Names and Property Values defined in this document are case sensitive.

5.4.2.2 "range" Property

The "range" defines the valid range for the Property in the Resource as a two element array. This is either an integer or a number range. The first value in the array is the minimum value, the second value in the array is the maximum value.

5.4.2.3 "step" Property

The "step" defines the step value across the defined "range" as either an integer or a number. This is the increment for valid values across the range. For example, for the integer case if the "range" is 0..10 and "step" is 2 then valid values are 0,2,4,6,8,10; for the number case if the "range" is 0.0..10.0 and "step" is 2.5 then valid values are 0.0,2.5,5.0,7.5,10.0.

5.4.2.4 "precision" Property

When exposed the value in "precision" provides a +/- tolerance against the Properties in the Resource. Thus if a Property is UPDATED to a value and that Property then RETRIEVED, the RETRIEVED value is valid if in the range of the set value +/- precision

5.4.3 Basic Resource Schema

All Resource Types defined herein are represented as previously noted by OpenAPI Specification 2.0 files.

5.4.4 CRUDN Operation Response Codes

A Resource can be created or updated depending on the Resource Type definition and the allowed CRUDN operations. The operation may have different response codes with different meanings. This is explained in Table 4.

Table 4 – Return codes behaviour in OpenAPI Specification 2.0

Response Code	Meaning
200	Payload of the response will confirm the change. The OpenAPI Specification 2.0 definition will contain a schema to define the payload.
201	Payload is the URL of the Resource that was created by the server as a result of a CREATE operation. The OpenAPI Specification 2.0 definition will contain schema to define the payload.
204	Ok, everything went well, no payload provided. The OpenAPI Specification 2.0 definition does not contain a schema. The OpenAPI Specification 2.0 definition may even omit this value, since it is regarded as default behaviour of an OCF Server.
403	Case 1: In the case of a RETRIEVE on a Resource with the use of a query parameter selecting specific Property values; if the server does not support the values provided then this response should be returned. The response payload should include the allowed values for the query parameter. Case 2: The server could not CREATE or UPDATE the Resource due to a problem with the provided payload. For an UPDATE, unless otherwise stated in the Resource Type definition, the response payload should include the same schema defined for a 200; indicating the current Resource Property value(s).

5.5 Example Resource Definitions

Please see the OCF Resource Types in Clause 6 for examples of Resource Definitions. For an example Resource Type that models an actuator refer to the definition of Dimming; for an example Resource Type that models a sensor refer to the definition of an Illuminance Sensor.

5.6 Observable Resource Types

5.6.1 Introduction

ISO/IEC 30118-1:2018 defines a mechanism by which Resources can advertise themselves as “Observable” to an OCF Client. All Resource Types defined in this document may be observed. Whether or not a Resource Type is made observable via use of the Policy Link Parameter is entirely implementation dependent.

5.6.2 Conditional Notification

5.6.2.1 General

All observable Resources may apply conditions to the generation of notifications that result from the observe action, these conditions can be time based or value based or time and value based. This is achieved by composing the Conditional Notification (oic.r.value.conditional) Resource Type with an instance of an observable Resource; that is the Resource that is exposed by the Server has an “rt” of “[“oic.r.<resource>”, “oic.r.value.conditional”]”.

5.6.2.2 Conditional Notification Property Summary

Table 5 summarizes the Properties provided by the Conditional Notification Resource Type. At least one Property from the table shall be present in an instance of the Resource Type.

Table 5 – Conditional Notification Properties

Name	Type	R/W	Required	Description
threshold	number	RW	No	Amount by which the observed value changes before a notification is generated
minnotifyperiod	integer	RW	No	Minimum elapsed time in ms before a notification may be sent
maxnotifyperiod	integer	RW	No	Maximum elapsed time in ms after which a notification is sent

All Properties if exposed shall be set with initial values. All Properties may be exposed with a value of “0” (zero); this indicates that the functionality associated with the Property is not active. Any Client may update the exposed values subject to any ACL restrictions; such changes are global and apply to all notifications that are sent to all observers. A notifier may reject an update to the Property values; in such cases a diagnostic payload should be included in the rejection response indicating the valid ranges for the Properties.

5.6.2.3 Property Definition: threshold

Minimum value change between two notifications. A notification shall be sent (within the constraints of “minnotifyperiod”) when the change since the last notification is greater than or equal to this value. The measurement is done against the value in the last notification that was sent; thus all notifications (within any “maxnotifyperiod” constraints that may be present) will carry values that differ by at least “threshold”. A “threshold” value of “0” means that no “threshold” is applied.

5.6.2.4 Property Definition: minnotifyperiod

Minimum time (in ms) that shall occur between notifications. If a value change condition is met ("threshold" equalled or exceeded or any change in value if threshold is not present) before expiration the notification shall not be sent till the period expires. If the Property is present and set to "0" then no minimum notify period timer is run; if the Property is present and with a value greater than "0" then a minimum notify period timer shall be run equal to the value. The Property value itself is initially populated by the notifier. If the Property is not present, the minimum notify period is up to the notifier. The timer shall be reset each time a notification is sent.

5.6.2.5 Property Definition: maxnotifyperiod

Maximum time (in ms) that the notifier shall not exceed between notifications. When the timer expires a notification shall be sent. If present and set to "0" then no maximum notify period timer is run; if present and with a value greater than 0 then a maximum notify period timer shall be run equal to the value. The Property value itself shall be initially populated by the notifier. When both "minnotifyperiod" and "maxnotifyperiod" are present and both are non-zero the value of "maxnotifyperiod" shall be larger than the "minnotifyperiod". If not present, the value shall be set by the notifier. The timer shall be reset each time a notification is sent.

5.6.2.6 Governing State Machine

The "minnotifyperiod" and "maxnotifyperiod" timers are restarted each time a notification is sent (response to the Observe). A notification is sent when value change condition (threshold) and "minnotifyperiod" are both met if both are present. If the observed Property value subsequently drops beneath threshold before the expiration of "minnotifyperiod" the notifier may take no action or a notification may be sent on expiration of "minnotifyperiod" containing the current observed Property value (at the time of the notification). If there are no timer constraints; then notifications are sent whenever the observed Property value has changed by an amount greater than or equal to "threshold".

Overall logic is defined in Figure 1. Figure 2 provides an illustrative sequence.

```
graph TD
    A[If minnotifyperiod expired:] --> B[If observed value changed:]
    B --> C[If change amount >= threshold:]
    C --> D[Send notification with current value]
    D --> E[Reset minnotifyperiod , maxnotifyperiod]
    E --> F[If maxnotifyperiod expired:]
    F --> G[Get current value]
    G --> H[Send notification with current value]
    H --> I[Reset minnotifyperiod , maxnotifyperiod]
```

Figure 1 – Overall conditional notification logic

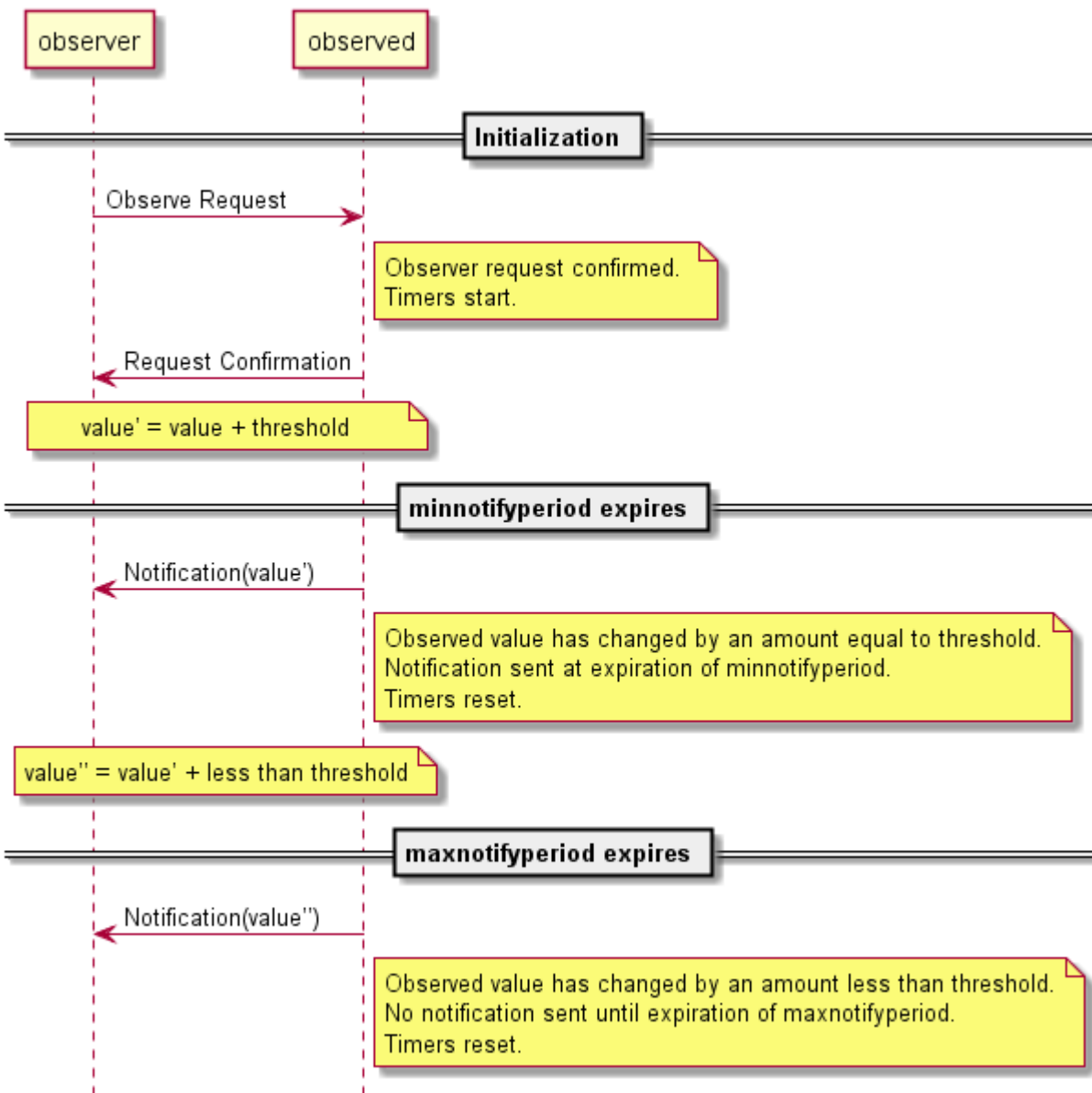


Figure 2 – Conditional Notification Example Flow

5.7 Composite Resource Types

Composite Resource Types are Resources that comprises of one or more single or other composite Resource Types, an example of which is shown in Figure 3. The Composite Resource Type can be viewed upon as a new single Resource Type. The Composite Resource Type mechanism is a powerful concept since it uses existing Resource Types in a new combination to express more contexts to a Resource without specifying new single unit Resource Types.

Composite Resource Types are defined by linking the referenced existing Resource values in to a Collection.

1904 The linking is done by using an array of Links; refer to ISO/IEC 30118-1:2018 clause 7.8.2 for more
1905 details. Note that the example in Figure 3 contains a partial schema of this definition as it is for
1906 descriptive purpose only. The Property name of the array in the example is “resources”.

1907 The contents of the listed Resources can be achieved in a single operation by using the ISO/IEC
1908 30118-1:2018 defined oic.if.b interface.

```
{
  "swagger": "2.0",
  "info": {
    "title": "Compsite Example",
    "version": "v1.1.0-2018",
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/CompositeResURI?if=oic.if.baseline" : {
      "get": {
        "description": "Composite Resource.\n",
        "parameters": [
          {"$ref": "#/parameters/interface-baseline"}
        ],
        "responses": {
          "200": {
            "description": "Success path response for the Resource",
            "x-example": {
              "rt": ["oic.r.example"],
              "if": ["oic.if.ll", "oic.if.b", "oic.if.baseline"],
              "id": "unique_example_id",
              "resources": [
                {
                  "href": "/TimeIntervalResURI",
                  "rt": ["oic.r.time.period"],
                  "if": ["oic.if.a", "oic.if.baseline"],
                  "eps": [{"ep": "coaps://[fe80::bld6]:1122"}]
                },
                {
                  "href": "/GasConsumptionResURI",
                  "rt": ["oic.r.gas.consumption"],
                  "if": ["oic.if.s", "oic.if.baseline"],
                  "eps": [{"ep": "coaps://[fe80::bld6]:1122"}]
                }
              ]
            },
            "schema": { "$ref": "#/definitions/composite" }
          }
        }
      }
    }
  }
}
```

Figure 3 – Composite Resource Example

5.8 Document Version

1911 Devices conformant to this document version shall add the string “ocf.res.1.3.0” to the dmV Property
1912 in “oic.wk.d”. This Property is for legacy Device support only and will no longer be revised in
1913 alignment with document versions.

5.9 Data types

1915 This document adopts the types defined in ISO/IEC 30118-1:2018 with the exceptions defined in
1916 this clause

1917 All Properties in this document that are defined as JSON number type shall be transmitted encoded
 1918 as floating point values and not integer values. Reception of Properties defined as JSON number
 1919 type shall be as defined in ISO/IEC 30118-1:2018. See ISO/IEC 30118-1:2018 clause 12.4 for
 1920 specifics.

1921 **6 Resource Type definitions**

1922 **6.1 Introduction**

1923 This clause contains definitions for all Resource Types; the complete set is listed in Table 6 –
 1924 Alphabetical list of Resource Types.

1925 All Resource Types shall be created in accordance with ISO/IEC 30118-1:2018 clause 7.4. All
 1926 comparisons against a Resource Type shall be case insensitive.

1927 All Resource Types in this document are prefixed with “oic.r” denoting that it is an OCF defined
 1928 Resource Type.

1929 **Table 6 – Alphabetical list of Resource Types**

Friendly Name (informative)	Resource Type (rt)	Clause
3D Printer	oic.r.printer.3d	6.88
Acceleration Sensor	oic.r.sensor.acceleration	6.56
Activity	oic.r.activity	6.127
Activity Count	oic.r.sensor.activity.count	6.24
Activity Tracker Atomic Measurement	oic.r.activitytracker-am	6.128
Air Flow	oic.r.airflow	6.2
Air Flow Control	oic.r.airflowcontrol	6.3
Air Quality	oic.r.airquality	6.66
Air Quality Collection	oic.r.airqualitycollection	6.67
Alarm	oic.r.alarm	6.129
Altimeter	oic.r.altimeter	6.61
Atmospheric Pressure	oic.r.sensor.atmosphericpressure	6.25
Audio Controls	oic.r.audio	6.26
Auto Focus	oic.r.autofocus	6.27
Automatic Document Feeder	oic.r.automaticdocumentfeeder	6.28
Auto White Balance	oic.r.colour.autowhitebalance	6.32
Battery	oic.r.energy.battery	6.4
Battery Material	oic.r.batterymaterial	6.79
Body Composition Analyser Atomic Measurement	oic.r.bodycompositionanalyser-am	6.155
Binary switch	oic.r.switch.binary	6.5
Blood Pressure	oic.r.blood.pressure	6.89
Blood Pressure Monitor Atomic Measurement	oic.r.bloodpressuremonitor-am	6.90
BMI	oic.r.bmi	6.91
Body Fat	oic.r.body.fat	6.92
Body Fat Free Mass	oic.r.body.ffm	6.93

Body Location Temperature	oic.r.body.location.temperature	6.94
Body Scale Atomic Measurement	oic.r.body.scale-am	6.95
Body Soft Lean Mass	oic.r.body.slm	6.96
Body Thermometer Atomic Measurement	oic.r.bodythermometer-am	6.97
Body Water	oic.r.body.water	6.98
Brewing	oic.r.brewing	6.80
Brightness	oic.r.light.brightness	6.6
Button Switch	oic.r.button	6.29
Cadence	oic.r.cadence	6.144
Calibrate for Continuous Glucose Meter (CGM)	oic.r.cgm.calibrate	6.131
Calorific Value	oic.r.calorificvalue	6.116
Carbon Dioxide Sensor	oic.r.sensor.carbondioxide	6.30
Carbon Monoxide Sensor	oic.r.sensor.carbonmonoxide	6.31
Circuit Breaker (IEC 61850)	oic.r.circuitbreaker	6.145
Clock	oic.r.clock	6.62
Colour Chroma	oic.r.colour.chroma	6.7
Colour Hue Saturation	oic.r.colour.hs	6.78
Colour RGB	oic.r.colour.rgb	6.8
Colour Saturation	oic.r.colour.saturation	6.33
Colour Space Coordinates	oic.r.colour.csc	6.76
Colour Temperature	oic.r.colour.colourtemperature	6.77
Consumable	oic.r.consumable	6.68
Consumable Collection	oic.r.consumablecollection	6.69
Contact Sensor	oic.r.sensor.contact	6.34
Continuous Glucose Meter (CGM) Atomic Measurement	oic.r.cgm-am	6.130
Conversion Factor	oic.r.conversionfactor	6.117
Cycling Power	oic.r.cyclingpower	6.146
Delay Defrost	oic.r.delaydefrost	6.70
Demand Response Load Control (DRLC)	oic.r.energy.drlc	6.35
Deodorization	oic.r.deodorization	6.152
Dimming	oic.r.light.dimming	6.9
Door	oic.r.door	6.10
Ecomode	oic.r.ecomode	6.71
Electric Vehicle Connector	oic.r.vehicle.connector	6.86
Electrical Energy	oic.r.energy.electrical	6.81
Energy Consumption	oic.r.energy.consumption	6.11
Energy Generation	oic.r.energy.generation	6.82
Energy Overload/Circuit Breaker	oic.r.energy.overload	6.36
Energy Usage	oic.r.energy.usage	6.12

Gas Consumption	oic.r.gas.consumption	6.118
Gas Usage	oic.r.gas.usage	6.119
Fault Interrupter Switch	oic.r.switch.fault	6.156
Foaming	oic.r.foaming	6.83
Generic Sensor	oic.r.sensor	6.37
Geolocation Sensor	oic.r.sensor.geolocation	6.63
Glass Break Sensor	oic.r.sensor.glassbreak	6.38
Glucose	oic.r.glucose	6.99
Glucose Meter Complex Carbohydrates	oic.r.glucose.carb	6.100
Glucose Meter Exercise	oic.r.glucose.exercise	6.101
Glucose Meter HbA1c	oic.r.glucose.hba1c	6.102
Glucose Meter Context Health	oic.r.glucose.health	6.103
Glucose Meter Context Meal	oic.r.glucose.meal	6.104
Glucose Meter Context Medication	oic.r.glucose.medication	6.105
Glucose Meter Atomic Measurement	oic.r.glucosemeter-am	6.106
Glucose Meter Context Sample Location	oic.r.glucose.samplelocation	6.107
Glucose Meter Context Tester	oic.r.glucose.testers	6.108
Grinder	oic.r.grinder	6.84
HVAC Capacity	Oic.r.hvac.capacity	6.157
Heart Rate	oic.r.heartrate	6.136
Heart Rate Monitor Atomic Measurement Representation	oic.r.heartratemonitor-am	6.137
Heart Rate Zone Sensor	oic.r.sensor.heart.zone	6.39
Heating Zone	oic.r.heatingzone	6.72
Heating Zone Collection	oic.r.heatingzonecollection	6.73
Height	oic.r.height	6.64
Humidity	oic.r.humidity	6.13
IAS Zone Info	oic.r.iaszoneinfo	6.124
IAS Zone Collection	oic.r.iaszone	6.125
Icemaker	oic.r.icemaker	6.14
Illuminance Sensor	oic.r.sensor.illuminance	6.40
Impact Sensor	oic.r.impactsensor	6.120
Inverter (IEC 61850)	oic.r.inverter	6.147
KeyCard Switch	oic.r.keycardswitch	6.153
Keypad Character	oic.r.keypadchar	6.121
Liquid Level	oic.r.liquid.level	6.85
Lock	oic.r.lock.status	6.15
Lock Code	oic.r.lock.code	6.16
Magnetic Field Direction	oic.r.sensor.magneticfielddirection	6.41
Media	oic.r.media	6.42

Media Audio	oic.r.media.audio	6.158
Media Core	oic.r.media.core	6.159
Media Image	oic.r.media.image	6.160
Media Source	oic.r.mediasource	6.43
Media Source List	oic.r.mediasourcelist	6.44
Media Source Input	oic.r.media.input	6.45
Media Source Output	oic.r.media.output	6.46
Media Text	oic.r.media.text	6.161
Media Video	oic.r.media.video	6.162
Mode	oic.r.mode	6.17
Movement	oic.r.movement.linear	6.57
Motion Sensor	oic.r.sensor.motion	6.47
Muscle Oxygen Saturation	oic.r.muscleoxygensaturation	6.154
Night Mode	oic.r.nightmode	6.48
Opaque Data	oic.r.opaquedata	6.122
Open Level	oic.r.openlevel	6.18
Operational State	oic.r.operational.state	6.19
Optical RFID Station	oic.r.orfid.station	6.109
Optical RFID Tag	oic.r.orfid.tag	6.110
Pan Tilt Zoom Movement	oic.r.ptz	6.50
Power Source	oic.r.powersource	6.111
Presence Sensor	oic.r.sensor.presence	6.49
Print Queue	oic.r.printer.queue	6.112
Pulsatile Characteristic for Pulse Oximeter	oic.r.pulsatilecharacteristic	6.138
Pulsatile Occurrence for Pulse Oximeter	oic.r.pulsatileoccurrence	6.139
Pulse Oximeter Atomic Measurement Representation	oic.r.pulseoximeter-am	6.140
Pulse Rate	oic.r.pulserate	6.113
PV array system connection terminal (IEC 61850)	oic.r.pvconnectionterminal	6.148
Ramp Time	oic.r.light.ramptime	6.20
Refrigeration	oic.r.refrigeration	6.21
Restricted Switch	oic.r.switch.restricted	6.163
Sampling Interface for Continuous Glucose Meter (CGM)	oic.r.cgm.samplinginterval	6.132
Selectable Levels	oic.r.selectablelevels	6.74
Sensor for Continuous Glucose Meter (CGM)	oic.r.cgm.sensor	6.133
Sensor Properties	oic.r.sensor.props	6.114
Signal Strength	oic.r.signalstrength	6.51
Sleep	oic.r.sleep	6.141

Sleep Monitor Atomic Measurement Batch Representation	oic.r.sleepmonitor-am	6.142
Sleep Sensor	oic.r.sensor.sleep	6.58
Smoke Sensor	oic.r.sensor.smoke	6.59
Speech Synthesis	oic.r.speech.tts	6.52
Speed	oic.r.speed	6.149
SpO2 for Pulse Oximeter	oic.r.spo2	6.143
Status for Continuous Glucose Meter (CGM)	oic.r.cgm.status	6.134
Temperature	oic.r.temperature	6.22
Three Axis Sensor	oic.r.sensor.threeaxis	6.60
Threshold for Continuous Glucose Meter (CGM)	oic.r.cgm.threshold	6.135
Time Period	oic.r.time.period	6.23
Time Stamp	oic.r.time.stamp	6.87
Torque	oic.r.torque	6.150
Touch Sensor	oic.r.sensor.touch	6.53
UV Radiation	oic.r.sensor.radiation.uv	6.54
User ID	oic.r.userid	6.115
User Info for Application Layer	oic.r.userinfo	6.123
Value Conditional	oic.r.value.conditional	6.75
Water Info	oic.r.waterinfo	6.151
Water Sensor	oic.r.sensor.water	6.55
Weight	oic.r.weight	6.65
Window Covering	oic.r.windowcovering	6.126

1930

1931 6.2 Air Flow

1932 6.2.1 Introduction

1933 This Resource describes Properties associated with air flow.

1934 The Property "supporteddirections" is the set of valid values for the direction property for a particular instance of this Resource Type.

1936 The Property "direction" is the directionality of the air flow if applicable, if Property "supporteddirections" is also present it must be a value from that set.

1938 The values of Property "direction" are dependent on the capabilities of the unit.

1939 The Property "speed" is an integer representing the current speed level for the unit.

1940 The Property "range" is an array of the min,max values for the speed level. If not present the "range" defaults to [0,100].

1942 Property "automode" is the status of the automode feature; Off means automode is not enabled, On means automode is active and the speed is automatically controlled by the Device.

1944 6.2.2 Example URI

1945 /AirFlowResURI

1946 6.2.3 Resource type

1947 The Resource Type is defined as: "oic.r.airflow".

6.2.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Air Flow",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/AirFlowResURI" : {
      "get": {
        "description": "This Resource describes Properties associated with air flow.\nThe Property
        \"supporteddirections\" is the set of valid values for the direction property for a particular
        instance of this Resource Type.\nThe Property \"direction\" is the directionality of the air flow if
        applicable, if Property \"supporteddirections\" is also present it must be a value from that set.\n
        The values of Property \"direction\" are dependent on the capabilities of the unit.\nThe Property
        \"speed\" is an integer representing the current speed level for the unit.\nThe Property \"range\"
        is an array of the min,max values for the speed level. If not present the \"range\" defaults to
        [0,100].\nProperty \"automode\" is the status of the automode feature; Off means automode is not
        enabled, On means automode is active and the speed is automatically controlled by the Device.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "rt": ["oic.r.airflow"],
                "if": ["oic.if.a", "oic.if.baseline"],
                "supporteddirections": ["left", "right", "centre"],
                "direction": "left",
                "speed": 5,
                "range": [1, 7],
                "automode": "Off"
              },
            "schema": { "$ref": "#/definitions/AirFlow" }
          }
        }
      },
      "post": {
        "description": "When \"automode\" is set to true, \"direction\" and \"speed\" are not
        utilized by the device.",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/AirFlow" },
            "x-example":
              {
                "direction": "right",
                "speed": 3
              }
          }
        ],
        "responses": {
          "200": {
            "description": "",

```



```

2019         "x-example":
2020             {
2021                 "direction": "right",
2022                 "speed": 3
2023             },
2024         "schema": { "$ref": "#/definitions/AirFlow" }
2025     },
2026     "403": {
2027         "description": "This response is generated by the OCF Server when the client sends:\n
2028 An UPDATE with an invalid Property value for direction.\n An UPDATE with an out of range property
2029 value for speed.\nThe server may respond with the current resource representation.\n",
2030         "x-example":
2031             {
2032                 "supporteddirections": ["left", "right", "centre"],
2033                 "direction": "right",
2034                 "speed": 3
2035             },
2036         "schema": { "$ref": "#/definitions/AirFlow" }
2037     }
2038 }
2039 }
2040 }
2041 },
2042 "parameters": {
2043     "interface" : {
2044         "in": "query",
2045         "name": "if",
2046         "type": "string",
2047         "enum": ["oic.if.a", "oic.if.baseline"]
2048     }
2049 },
2050 "definitions": {
2051     "AirFlow" : {
2052         "properties": {
2053             "rt" : {
2054                 "description": "The Resource Type",
2055                 "items": {
2056                     "enum": ["oic.r.airflow"],
2057                     "maxLength": 64,
2058                     "type": "string"
2059                 },
2060                 "minItems": 1,
2061                 "uniqueItems": true,
2062                 "readOnly": true,
2063                 "type": "array"
2064             },
2065             "speed" : {
2066                 "description": "The current speed level.",
2067                 "type": "integer"
2068             },
2069             "direction" : {
2070                 "description": "The directionality of the air flow, a value indicated by
2071 \"supporteddirections\".\n",
2072                 "type": "string"
2073             },
2074             "automode" : {
2075                 "description": "The status of the automode feature, if on speed is set by the Device.",
2076                 "enum": [
2077                     "On",
2078                     "Off"
2079                 ],
2080                 "type": "string"
2081             },
2082             "supporteddirections" : {
2083                 "description": "The array of possible direction settings for this instance of the Resource
2084 Type.",
2085                 "items": {
2086                     "minItems": 1,
2087                     "type": "string",
2088                     "uniqueItems": true
2089                 },
2090                 "readOnly": true,

```

```

2091         "type": "array"
2092     },
2093     "n": {
2094         "$ref":
2095         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2096         schema.json#/definitions/n"
2097     },
2098     "id": {
2099         "$ref":
2100         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2101         schema.json#/definitions/id"
2102     },
2103     "range": {
2104         "$ref":
2105         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
2106         schema.json#/definitions/range_integer"
2107     },
2108     "step": {
2109         "$ref":
2110         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
2111         schema.json#/definitions/step_integer"
2112     },
2113     "if": {
2114         "description": "The OCF Interface set supported by this Resource.",
2115         "items": {
2116             "enum": [
2117                 "oic.if.a",
2118                 "oic.if.baseline"
2119             ],
2120             "type": "string"
2121         },
2122         "minItems": 2,
2123         "uniqueItems": true,
2124         "readOnly": true,
2125         "type": "array"
2126     }
2127 },
2128 "type": "object",
2129 "required": ["speed"]
2130 }
2131 }
2132 }
2133

```

2134 6.2.5 Property definition

2135 Table 7 defines the Properties that are part of the "oic.r.airflow" Resource Type.

2136 **Table 7 – The Property definitions of the Resource with type "rt" = "oic.r.airflow".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type
speed	integer	Yes	Read Write	The current speed level.
direction	string	No	Read Write	The directionality of the air flow, a value indicated by "supporteddirections".
automode	string	No	Read Write	The status of the automode feature, if on speed is set by the Device.
supporteddirections	array: see schema	No	Read Only	The array of possible direction settings for this instance of the Resource Type.

n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.2.6 CRUDN behaviour

Table 8 defines the CRUDN operations that are supported on the "oic.r.airflow" Resource Type.

Table 8 – The CRUDN operations of the Resource with type "rt" = "oic.r.airflow".

Create	Read	Update	Delete	Notify
	get	post		observe

6.3 Air Flow Control

6.3.1 Introduction

This Resource describes the attributes associated with control of air flow, for example as modelled by a Thermostat (fan), Room A/C or other device. The Resource is a Collection of:

- AirFlow Resource

- BinarySwitch Resource

6.3.2 Example URI

/AirFlowControlResURI

6.3.3 Resource type

The Resource Type is defined as: "oic.r.airflowcontrol".

6.3.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Air Flow Control",
    "version": "20190307",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/AirFlowControlResURI?if=oic.if.ll" : {
      "get": {
        "description": "This Resource describes the attributes associated with control of air
flow,\nfor example as modelled by a Thermostat (fan), Room A/C or other device.\nThe Resource is a
Collection of:\n AirFlow Resource\n BinarySwitch Resource\n",
        "parameters": [
```

```

2177         {"$ref": "#/parameters/interface-all"}
2178     ],
2179     "responses": {
2180         "200": {
2181             "description": "",
2182             "x-example": [
2183                 {"href": "/BinarySwitchResURI", "rt":["oic.r.switch.binary"],
2184 "if":["oic.if.a","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80:b1d6]:1122"}]},
2185                 {"href": "/AirFlowResURI", "rt":["oic.r.airflow"],
2186 "if":["oic.if.a","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80:b1d6]:1122"}]}
2187             ],
2188             "schema": { "$ref": "#/definitions/AirFlowControl-11" }
2189         }
2190     }
2191 },
2192 },
2193 "/AirFlowControlResURI?if=oic.if.b": {
2194     "get": {
2195         "description": "This Resource describes the attributes associated with control of air
2196 flow,\nfor example as modelled by a Thermostat (fan), Room A/C or other device.\nThe Resource is a
2197 Collection of:\n AirFlow Resource\n BinarySwitch Resource\n",
2198         "parameters": [
2199             {"$ref": "#/parameters/interface-all"}
2200         ],
2201         "responses": {
2202             "200": {
2203                 "description": "",
2204                 "x-example": [
2205                     {
2206                         "href": "/BinarySwitchResURI",
2207                         "rep": {
2208                             "value": true
2209                         }
2210                     },
2211                     {
2212                         "href": "/AirFlowResURI",
2213                         "rep": {
2214                             "supporteddirections": ["left","right","centre"],
2215                             "direction": "right",
2216                             "speed": 3,
2217                             "range": [1,7],
2218                             "automode": "Off"
2219                         }
2220                     }
2221                 ],
2222                 "schema": { "$ref": "#/definitions/AirFlowControlBatch-Retrieve" }
2223             }
2224         }
2225     },
2226     "post": {
2227         "description": "Sets the current air flow control values using the batch OCF Interface\n",
2228         "parameters": [
2229             {"$ref": "#/parameters/interface-b"},
2230             {
2231                 "name": "body",
2232                 "in": "body",
2233                 "required": true,
2234                 "schema": { "$ref": "#/definitions/AirFlowControlBatch-Update" },
2235                 "x-example": [
2236                     {
2237                         "href": "/AirFlowResURI",
2238                         "rep": {
2239                             "direction": "left",
2240                             "speed": 4
2241                         }
2242                     }
2243                 ]
2244             }
2245         ],
2246         "responses": {
2247             "200": {
2248                 "description": "",

```

```

2249         "x-example": [
2250             {
2251                 "href": "/BinarySwitchResURI",
2252                 "rep": {
2253                     "value": true
2254                 }
2255             },
2256             {
2257                 "href": "/AirFlowResURI",
2258                 "rep": {
2259                     "supporteddirections": ["left", "right", "centre"],
2260                     "direction": "left",
2261                     "speed": 4,
2262                     "range": [1, 7],
2263                     "automode": "Off"
2264                 }
2265             }
2266         ],
2267         "schema": { "$ref": "#/definitions/AirFlowControlBatch-Retrieve" }
2268     }
2269 },
2270 },
2271 },
2272 "/AirFlowControlResURI?if=oic.if.baseline" : {
2273     "get": {
2274         "description": "This Resource describes the attributes associated with control of air
2275 flow,\nfor example as modelled by a Thermostat (fan), Room A/C or other device.\nThe Resource is a
2276 Collection of:\n AirFlow Resource\n BinarySwitch Resource\n",
2277         "parameters": [
2278             { "$ref": "#/parameters/interface-all" }
2279         ],
2280         "responses": {
2281             "200": {
2282                 "description": "",
2283                 "x-example": {
2284                     "rt": ["oic.r.airflowcontrol"],
2285                     "rts": ["oic.r.airflow", "oic.r.switch.binary"],
2286                     "if": ["oic.if.ll", "oic.if.b", "oic.if.baseline"],
2287                     "links": [
2288                         { "href": "/BinarySwitchResURI", "rt": ["oic.r.switch.binary"],
2289 "if": ["oic.if.a", "oic.if.baseline"], "eps": [{ "ep": "coaps://[fe80::b1d6]:1122" } ] },
2290                         { "href": "/AirFlowResURI", "rt": ["oic.r.airflow"],
2291 "if": ["oic.if.a", "oic.if.baseline"], "eps": [{ "ep": "coaps://[fe80::b1d6]:1122" } ] }
2292                     ]
2293                 },
2294                 "schema": { "$ref": "#/definitions/AirFlowControl-baseline" }
2295             }
2296         }
2297     }
2298 },
2299 },
2300 "parameters": {
2301     "interface-b" : {
2302         "in" : "query",
2303         "name" : "if",
2304         "type" : "string",
2305         "enum" : ["oic.if.b"]
2306     },
2307     "interface-all" : {
2308         "in" : "query",
2309         "name" : "if",
2310         "type" : "string",
2311         "enum" : ["oic.if.ll", "oic.if.b", "oic.if.baseline"]
2312     }
2313 },
2314 "definitions": {
2315     "AirFlowControl-ll" : {
2316         "type": "array",
2317         "minItems": 2,
2318         "uniqueItems": true,
2319         "readOnly": true,
2320         "items": {

```

```

2321         "$ref": "#/definitions/oic.oic-link"
2322     },
2323 },
2324 "oic.oic-link": {
2325     "type": "object",
2326     "properties": {
2327         "anchor": {
2328             "$ref":
2329 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2330 schema.json#/definitions/anchor"
2331         },
2332         "di": {
2333             "$ref":
2334 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2335 schema.json#/definitions/di"
2336         },
2337         "eps": {
2338             "$ref":
2339 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2340 schema.json#/definitions/eps"
2341         },
2342         "href": {
2343             "$ref":
2344 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2345 schema.json#/definitions/href"
2346         },
2347         "ins": {
2348             "$ref":
2349 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2350 schema.json#/definitions/ins"
2351         },
2352         "p": {
2353             "$ref":
2354 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2355 schema.json#/definitions/p"
2356         },
2357         "rel": {
2358             "$ref":
2359 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2360 schema.json#/definitions/rel_array"
2361         },
2362         "title": {
2363             "$ref":
2364 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2365 schema.json#/definitions/title"
2366         },
2367         "type": {
2368             "$ref":
2369 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2370 schema.json#/definitions/type"
2371         },
2372         "if": {
2373             "description": "The OCF Interfaces supported by the target Resource",
2374             "items": {
2375                 "enum": [
2376                     "oic.if.a",
2377                     "oic.if.baseline"
2378                 ],
2379                 "type": "string",
2380                 "maxLength": 64
2381             },
2382             "minItems": 2,
2383             "uniqueItems": true,
2384             "type": "array",
2385             "readOnly": true
2386         },
2387         "rt": {
2388             "description": "Resource Type of the target Resource",
2389             "items": {
2390                 "maxLength": 64,
2391                 "type": "string",
2392                 "enum": ["oic.r.switch.binary", "oic.r.airflow"]

```

```

2393         },
2394         "minItems": 1,
2395         "type": "array",
2396         "uniqueItems": true,
2397         "readOnly": true
2398     }
2399 },
2400     "required": [
2401         "href",
2402         "rt",
2403         "if"
2404     ]
2405 },
2406     "AirFlowControl-baseline" : {
2407         "properties": {
2408             "n": {
2409                 "$ref" :
2410                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2411                 schema.json#/definitions/n"
2412             },
2413             "id": {
2414                 "$ref" :
2415                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2416                 schema.json#/definitions/id"
2417             },
2418             "rt": {
2419                 "description": "Resource Type of this Resource",
2420                 "items": {
2421                     "maxLength": 64,
2422                     "type": "string",
2423                     "enum": ["oic.r.airflowcontrol"]
2424                 },
2425                 "minItems": 1,
2426                 "uniqueItems": true,
2427                 "readOnly": true,
2428                 "type": "array"
2429             },
2430             "rts": {
2431                 "items": {
2432                     "type": "string",
2433                     "enum": ["oic.r.airflow", "oic.r.switch.binary"],
2434                     "maxLength": 64
2435                 },
2436                 "minItems": 1,
2437                 "type": "array",
2438                 "uniqueItems": true,
2439                 "readOnly": true
2440             },
2441             "if": {
2442                 "description": "The OCF Interfaces supported by this Resource",
2443                 "items": {
2444                     "enum": [
2445                         "oic.if.ll",
2446                         "oic.if.b",
2447                         "oic.if.baseline"
2448                     ],
2449                     "type": "string",
2450                     "maxLength": 64
2451                 },
2452                 "minItems": 1,
2453                 "readOnly": true,
2454                 "uniqueItems": true,
2455                 "type": "array"
2456             },
2457             "links": {
2458                 "description": "A set of simple or individual OCF Links.",
2459                 "items": {
2460                     "$ref": "#/definitions/oic.oic-link"
2461                 },
2462                 "type": "array",
2463                 "minItems": 2,
2464                 "uniqueItems": true,

```

```

2465         "readOnly": true
2466     },
2467 },
2468 "type": "object",
2469 "required": ["rt", "rts", "if", "links"]
2470 },
2471 "AirFlowControlBatch-Retrieve" : {
2472     "type": "array",
2473     "minItems": 2,
2474     "uniqueItems": true,
2475     "items": {
2476         "type": "object",
2477         "additionalProperties": true,
2478         "properties": {
2479             "href": {
2480                 "$ref":
2481 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2482 schema.json#/definitions/href"
2483             },
2484             "rep": {
2485                 "anyOf": [
2486                     {"$ref":
2487 "https://openconnectivityfoundation.github.io/IoTDataModels/AirFlowResURI.swagger.json#/definitions/
2488 AirFlow"},
2489                     {"$ref":
2490 "https://openconnectivityfoundation.github.io/IoTDataModels/BinarySwitchResURI.swagger.json#/definit
2491 ions/BinarySwitch"}
2492                 ]
2493             }
2494         },
2495         "required": [
2496             "href",
2497             "rep"
2498         ]
2499     }
2500 },
2501 "AirFlowControlBatch-Update" : {
2502     "type": "array",
2503     "minItems": 1,
2504     "uniqueItems": true,
2505     "items": {
2506         "type": "object",
2507         "additionalProperties": true,
2508         "properties": {
2509             "href": {
2510                 "$ref":
2511 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2512 schema.json#/definitions/href"
2513             },
2514             "rep": {
2515                 "anyOf": [
2516                     {"$ref":
2517 "https://openconnectivityfoundation.github.io/IoTDataModels/AirFlowResURI.swagger.json#/definitions/
2518 AirFlow"},
2519                     {"$ref":
2520 "https://openconnectivityfoundation.github.io/IoTDataModels/BinarySwitchResURI.swagger.json#/definit
2521 ions/BinarySwitch"}
2522                 ]
2523             }
2524         },
2525         "required": [
2526             "href",
2527             "rep"
2528         ]
2529     }
2530 }
2531 }
2532 }
2533

```

6.3.5 Property definition

Table 9 defines the Properties that are part of the "oic.r.airflowcontrol" Resource Type.
 Copyright Open Connectivity Foundation, Inc. © 2016-19. All rights Reserved

2536 **Table 9 – The Property definitions of the Resource with type "rt" = "oic.r.airflowcontrol".**

Property name	Value type	Mandatory	Access mode	Description
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	
if	array: see schema	Yes	Read Only	The OCF Interfaces supported by the target Resource
rt	array: see schema	Yes	Read Only	Resource Type of the target Resource
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
rt	array: see schema	Yes	Read Only	Resource Type of this Resource
rts	array: see schema	Yes	Read Only	
if	array: see schema	Yes	Read Only	The OCF Interfaces supported by this Resource
links	array: see schema	Yes	Read Only	A set of simple or individual OCF Links.
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	

2537 **6.3.6 CRUDN behaviour**

2538 Table 10 defines the CRUDN operations that are supported on the "oic.r.airflowcontrol" Resource
 2539 Type.

2540 **Table 10 – The CRUDN operations of the Resource with type "rt" = "oic.r.airflowcontrol".**

Create	Read	Update	Delete	Notify
	get			observe

2541 **6.4 Battery**

2542 **6.4.1 Introduction**

2543 This Resource describes the attributes associated with a battery. The Property "charge" is an
 2544 integer showing the current battery charge level as a percentage in the range 0 (fully discharged)
 2545 to 100 (fully charged). The Property "capacity" represents the total capacity of battery in Amp
 2546 Hours (Ah). The "charging" status and "discharging" status are represented by boolean values set
 2547 to "true" indicating enabled and "false" indicating disabled. Low battery status is represented by a
 2548 boolean value set to "true" indicating low charge level and "false" indicating otherwise, based
 2549 upon the battery threshold represented as a percentage.

2550 **6.4.2 Example URI**

2551 /BatteryResURI

2552 **6.4.3 Resource type**

2553 The Resource Type is defined as: "oic.r.energy.battery".

2554 **6.4.4 OpenAPI 2.0 definition**

```

2555 {
2556   "swagger": "2.0",
2557   "info": {
2558     "title": "Battery",
2559     "version": "20190618",
2560     "license": {
2561       "name": "OCF Data Model License",
2562       "url":
2563         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
2564         CENSE.md",
2565       "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
2566     },
2567     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
2568   },
2569   "schemes": ["http"],
2570   "consumes": ["application/json"],
2571   "produces": ["application/json"],
2572   "paths": {
2573     "/BatteryResURI" : {
2574       "get": {
2575         "description": "This Resource describes the attributes associated with a battery. The
2576         Property \"charge\" is an integer showing the current battery charge level as a percentage in the
2577         range 0 (fully discharged) to 100 (fully charged). The Property \"capacity\" represents the total
2578         capacity of battery in Amp Hours (Ah). The \"charging\" status and \"discharging\" status are
2579         represented by boolean values set to \"true\" indicating enabled and \"false\" indicating disabled.
2580         Low battery status is represented by a boolean value set to \"true\" indicating low charge level and
2581         \"false\" indicating otherwise, based upon the battery threshold represented as a percentage.",
2582         "parameters": [
2583           {"$ref": "#/parameters/interface"}
2584         ],
2585         "responses": {
2586           "200": {
2587             "description": "",
2588             "x-example":
2589               {
2590                 "rt": ["oic.r.energy.battery"],
2591                 "if": ["oic.if.rw", "oic.if.baseline"],
2592                 "charge": 50,
2593                 "capacity": 3000,
2594                 "charging": true,
2595                 "discharging": false,
2596                 "lowbattery": false,

```

```

2597         "batterythreshold": 20,
2598         "defect": false,
2599         "timestamp": "2015-11-05T14:30:00.20Z"
2600     },
2601     "schema": { "$ref": "#/definitions/Battery" }
2602 }
2603 },
2604 },
2605 "post": {
2606     "description": "Sets current battery values\n",
2607     "parameters": [
2608         { "$ref": "#/parameters/interface" },
2609         {
2610             "name": "body",
2611             "in": "body",
2612             "required": true,
2613             "schema": { "$ref": "#/definitions/BatteryUpdate" },
2614             "x-example": {
2615                 "batterythreshold": 20
2616             }
2617         }
2618     ],
2619     "responses": {
2620         "200": {
2621             "description": "",
2622             "x-example": {
2623                 "batterythreshold": 20
2624             },
2625             "schema": { "$ref": "#/definitions/BatteryUpdate" }
2626         }
2627     }
2628 },
2629 },
2630 },
2631 },
2632 },
2633 "parameters": {
2634     "interface": {
2635         "in": "query",
2636         "name": "if",
2637         "type": "string",
2638         "enum": ["oic.if.rw", "oic.if.baseline"]
2639     }
2640 },
2641 "definitions": {
2642     "Battery": {
2643         "properties": {
2644             "rt": {
2645                 "description": "The Resource Type.",
2646                 "items": {
2647                     "enum": ["oic.r.energy.battery"],
2648                     "maxLength": 64,
2649                     "type": "string"
2650                 },
2651                 "minItems": 1,
2652                 "uniqueItems": true,
2653                 "readOnly": true,
2654                 "type": "array"
2655             },
2656             "discharging": {
2657                 "description": "The status of discharging.",
2658                 "readOnly": true,
2659                 "type": "boolean"
2660             },
2661             "lowbattery": {
2662                 "description": "The status of the low battery warning based upon the defined threshold.",
2663                 "readOnly": true,
2664                 "type": "boolean"
2665             },
2666             "capacity": {
2667                 "description": "The total capacity in Amp-hours (Ah).",
2668                 "readOnly": true,

```

```

2669         "type": "number"
2670     },
2671     "batterythreshold": {
2672         "description": "The threshold percentage for the low battery warning.",
2673         "maximum": 100,
2674         "minimum": 0,
2675         "type": "integer"
2676     },
2677     "charge": {
2678         "description": "The current charge percentage.",
2679         "maximum": 100,
2680         "minimum": 0,
2681         "readOnly": true,
2682         "type": "integer"
2683     },
2684     "charging": {
2685         "description": "The status of charging.",
2686         "readOnly": true,
2687         "type": "boolean"
2688     },
2689     "defect": {
2690         "description": "Battery defect detected. True = defect, False = no defect",
2691         "readOnly": true,
2692         "type": "boolean"
2693     },
2694     "timestamp": {
2695         "description": "An RFC3339 formatted time indicating when the data was observed (e.g.:
2696 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00). Note that 1/100 time resolution should be used.",
2697         "format": "date-time",
2698         "readOnly": true,
2699         "type": "string"
2700     },
2701     "n": {
2702         "$ref":
2703         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2704         schema.json#/definitions/n"
2705     },
2706     "id": {
2707         "$ref":
2708         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2709         schema.json#/definitions/id"
2710     },
2711     "if": {
2712         "description": "The OCF Interface set supported by this Resource.",
2713         "items": {
2714             "enum": [
2715                 "oic.if.rw",
2716                 "oic.if.baseline"
2717             ],
2718             "type": "string"
2719         },
2720         "minItems": 2,
2721         "uniqueItems": true,
2722         "readOnly": true,
2723         "type": "array"
2724     }
2725 },
2726 "type" : "object",
2727 "required": ["charge"]
2728 },
2729 "BatteryUpdate": {
2730     "properties": {
2731         "batterythreshold": {
2732             "description": "The threshold percentage for the low battery warning.",
2733             "maximum": 100,
2734             "minimum": 0,
2735             "type": "integer"
2736         }
2737     },
2738     "type" : "object",
2739     "required": ["batterythreshold"]
2740 }

```

2741 }
 2742 }
 2743 }

2744 6.4.5 Property definition

2745 Table 11 defines the Properties that are part of the "oic.r.energy.battery" Resource Type.

2746 **Table 11 – The Property definitions of the Resource with type "rt" = "oic.r.energy.battery".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
discharging	boolean	No	Read Only	The status of discharging.
lowbattery	boolean	No	Read Only	The status of the low battery warning based upon the defined threshold.
capacity	number	No	Read Only	The total capacity in Amp-hours (Ah).
batterythreshold	integer	No	Read Write	The threshold percentage for the low battery warning.
charge	integer	Yes	Read Only	The current charge percentage.
charging	boolean	No	Read Only	The status of charging.
defect	boolean	No	Read Only	Battery defect detected. True = defect, False = no defect
timestamp	string	No	Read Only	An RFC3339 formatted time indicating when the data was observed (e.g.: 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00). Note that 1/100 time resolution should be used.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
batterythreshold	integer	Yes	Read Write	The threshold percentage for the low battery warning.

2747 6.4.6 CRUDN behaviour

2748 Table 12 defines the CRUDN operations that are supported on the "oic.r.energy.battery" Resource
 2749 Type.

2750 **Table 12 – The CRUDN operations of the Resource with type "rt" = "oic.r.energy.battery".**

Create	Read	Update	Delete	Notify
	get	post		observe

2751 **6.5 Binary Switch**

2752 **6.5.1 Introduction**

2753 This Resource describes a binary switch (on/off).

2754 The Property "value" is a boolean.

2755 A value of 'true' means that the switch is on.

2756 A value of 'false' means that the switch is off.

2757

2758 **6.5.2 Example URI**

2759 /BinarySwitchResURI

2760 **6.5.3 Resource type**

2761 The Resource Type is defined as: "oic.r.switch.binary".

2762 **6.5.4 OpenAPI 2.0 definition**

```

2763 {
2764   "swagger": "2.0",
2765   "info": {
2766     "title": "Binary Switch",
2767     "version": "20190222",
2768     "license": {
2769       "name": "OCF Data Model License",
2770       "url":
2771 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
2772 CENSE.md",
2773       "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
2774     },
2775     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
2776   },
2777   "schemes": ["http"],
2778   "consumes": ["application/json"],
2779   "produces": ["application/json"],
2780   "paths": {
2781     "/BinarySwitchResURI" : {
2782       "get": {
2783         "description": "This Resource describes a binary switch (on/off).\nThe Property \"value\" is
2784 a boolean.\nA value of 'true' means that the switch is on.\nA value of 'false' means that the switch
2785 is off.\n",
2786         "parameters": [
2787           { "$ref": "#/parameters/interface" }
2788         ],
2789         "responses": {
2790           "200": {
2791             "description": "",
2792             "x-example":
2793               {
2794                 "rt": ["oic.r.switch.binary"],
2795                 "if": ["oic.if.a", "oic.if.baseline"],
2796                 "value": false
2797               },
2798             "schema": { "$ref": "#/definitions/BinarySwitch" }
2799           }
2800         }
2801       },
2802       "post": {
2803         "description": "",
2804         "parameters": [
2805           { "$ref": "#/parameters/interface" },
2806           {
2807             "name": "body",

```

```

2808         "in": "body",
2809         "required": true,
2810         "schema": { "$ref": "#/definitions/BinarySwitch" },
2811         "x-example":
2812         {
2813             "value": true
2814         }
2815     },
2816 ],
2817 "responses": {
2818     "200": {
2819         "description": "",
2820         "x-example":
2821         {
2822             "value": true
2823         },
2824         "schema": { "$ref": "#/definitions/BinarySwitch" }
2825     }
2826 },
2827 },
2828 },
2829 },
2830 "parameters": {
2831     "interface": {
2832         "in": "query",
2833         "name": "if",
2834         "type": "string",
2835         "enum": ["oic.if.a", "oic.if.baseline"]
2836     }
2837 },
2838 "definitions": {
2839     "BinarySwitch": {
2840         "properties": {
2841             "rt": {
2842                 "description": "The Resource Type.",
2843                 "items": {
2844                     "enum": ["oic.r.switch.binary"],
2845                     "maxLength": 64,
2846                     "type": "string"
2847                 },
2848                 "minItems": 1,
2849                 "uniqueItems": true,
2850                 "readOnly": true,
2851                 "type": "array"
2852             },
2853             "value": {
2854                 "description": "The status of the switch.",
2855                 "type": "boolean"
2856             },
2857             "n": {
2858                 "$ref":
2859                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2860                 schema.json#/definitions/n"
2861             },
2862             "id": {
2863                 "$ref":
2864                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2865                 schema.json#/definitions/id"
2866             },
2867             "if": {
2868                 "description": "The OCF Interface set supported by this Resource.",
2869                 "items": {
2870                     "enum": [
2871                         "oic.if.a",
2872                         "oic.if.baseline"
2873                     ],
2874                     "type": "string"
2875                 },
2876                 "minItems": 2,
2877                 "uniqueItems": true,
2878                 "readOnly": true,
2879                 "type": "array"

```

```

2880     },
2881     },
2882     "type": "object",
2883     "required": ["value"]
2884   }
2885 }
2886 }
2887

```

2888 6.5.5 Property definition

2889 Table 13 defines the Properties that are part of the "oic.r.switch.binary" Resource Type.

2890 **Table 13 – The Property definitions of the Resource with type "rt" = "oic.r.switch.binary".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	boolean	Yes	Read Write	The status of the switch.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

2891 6.5.6 CRUDN behaviour

2892 Table 14 defines the CRUDN operations that are supported on the "oic.r.switch.binary" Resource
2893 Type.

2894 **Table 14 – The CRUDN operations of the Resource with type "rt" = "oic.r.switch.binary".**

Create	Read	Update	Delete	Notify
	get	post		observe

2895 6.6 Brightness

2896 6.6.1 Introduction

2897 This Resource describes the brightness of a light or lamp.

2898 The Property "brightness" is an integer showing the current brightness level as a quantized
2899 representation in the range 0-100.

2900 A brightness of 0 is the minimum for the resource.

2901 A brightness of 100 is the maximum for the resource.

2902 6.6.2 Example URI

2903 /BrightnessResURI

2904 6.6.3 Resource type

2905 The Resource Type is defined as: "oic.r.light.brightness".

2906 6.6.4 OpenAPI 2.0 definition

```

2907 {
2908   "swagger": "2.0",
2909   "info": {
2910     "title": "Brightness",
2911     "version": "20190222",
2912     "license": {
2913       "name": "OCF Data Model License",
2914       "url":

```



```

2915 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
2916 CENSE.md",
2917     "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
2918 },
2919     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
2920 },
2921     "schemes": ["http"],
2922     "consumes": ["application/json"],
2923     "produces": ["application/json"],
2924     "paths": {
2925         "/BrightnessResURI" : {
2926             "get": {
2927                 "description": "This Resource describes the brightness of a light or lamp.\n\nThe Property
2928 \n\"brightness\" is an integer showing the current brightness level as a quantized representation in
2929 the range 0-100.\n\nA brightness of 0 is the minimum for the resource.\n\nA brightness of 100 is the
2930 maximum for the resource.",
2931                 "parameters": [
2932                     { "$ref": "#/parameters/interface" }
2933                 ],
2934                 "responses": {
2935                     "200": {
2936                         "description": "",
2937                         "x-example":
2938                             {
2939                                 "rt": ["oic.r.light.brightness"],
2940                                 "if": ["oic.if.a", "oic.if.baseline"],
2941                                 "brightness": 50
2942                             },
2943                         "schema": { "$ref": "#/definitions/Brightness" }
2944                     }
2945                 }
2946             },
2947             "post": {
2948                 "description": "Sets the desired brightness level.\n",
2949                 "parameters": [
2950                     { "$ref": "#/parameters/interface" },
2951                     {
2952                         "name": "body",
2953                         "in": "body",
2954                         "required": true,
2955                         "schema": { "$ref": "#/definitions/Brightness" },
2956                         "x-example":
2957                             {
2958                                 "brightness": 10
2959                             }
2960                     }
2961                 ],
2962                 "responses": {
2963                     "200": {
2964                         "description": "Indicates that the brightness was changed.\n\nThe new brightness level
2965 is provided in the response.\n",
2966                         "x-example":
2967                             {
2968                                 "brightness": 10
2969                             },
2970                         "schema": { "$ref": "#/definitions/Brightness" }
2971                     }
2972                 }
2973             }
2974         }
2975     },
2976     "parameters": {
2977         "interface" : {
2978             "in": "query",
2979             "name": "if",
2980             "type": "string",
2981             "enum": ["oic.if.a", "oic.if.baseline"]
2982         }
2983     },
2984     "definitions": {
2985         "Brightness" : {
2986             "properties": {

```

```

2987     "rt": {
2988         "description": "The Resource Type.",
2989         "items": {
2990             "enum": ["oic.r.light.brightness"],
2991             "maxLength": 64,
2992             "type": "string"
2993         },
2994         "minItems": 1,
2995         "uniqueItems": true,
2996         "readOnly": true,
2997         "type": "array"
2998     },
2999     "brightness": {
3000         "description": "The Quantized representation in the range 0-100 of the current sensed or
3001 set value for Brightness.",
3002         "maximum": 100,
3003         "minimum": 0,
3004         "type": "integer"
3005     },
3006     "n": {
3007         "$ref":
3008 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3009 schema.json#/definitions/n"
3010     },
3011     "id": {
3012         "$ref":
3013 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3014 schema.json#/definitions/id"
3015     },
3016     "if": {
3017         "description": "The OCF Interface set supported by this Resource.",
3018         "items": {
3019             "enum": [
3020                 "oic.if.a",
3021                 "oic.if.baseline"
3022             ],
3023             "type": "string"
3024         },
3025         "minItems": 2,
3026         "uniqueItems": true,
3027         "readOnly": true,
3028         "type": "array"
3029     }
3030 },
3031 "type": "object",
3032 "required": ["brightness"]
3033 }
3034 }
3035 }
3036

```

6.6.5 Property definition

Table 15 defines the Properties that are part of the "oic.r.light.brightness" Resource Type.

Table 15 – The Property definitions of the Resource with type "rt" = "oic.r.light.brightness".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
brightness	integer	Yes	Read Write	The Quantized representation in the range 0-100 of the current sensed or set value for Brightness.
n	multiple types: see schema	No	Read Write	

id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.6.6 CRUDN behaviour

Table 16 defines the CRUDN operations that are supported on the "oic.r.light.brightness" Resource Type.

Table 16 – The CRUDN operations of the Resource with type "rt" = "oic.r.light.brightness".

Create	Read	Update	Delete	Notify
	get	post		observe

6.7 Colour Chroma

6.7.1 Introduction

This Resource describes the colour using chroma conventions.

Properties are "hue", "saturation", "csc", and "ct".

The Property "hue" is the hue angle, it is an integer value as defined by the CIECAM02 model definition (see reference [CIE CIE159:2004]).

The Property "saturation" is an integer value as defined by the CIECAM02 model definition (see reference [CIE CIE159:2004]).

The Property "maximumsaturation" is the upper bound on the saturation supported by the Device. If not present the maximum value for "saturation" is 32767.

The Property "csc" is the colour space coordinates in CIE colour space.

The first item in the array is the X coordinate.

The second item in the array is the Y coordinate.

The Property "nct" is the Mired colour temperature.

The Resource provides the colour using chroma conventions.

6.7.2 Example URI

/example/ColourChromaResURI

6.7.3 Resource type

The Resource Type is defined as: "oic.r.colour.chroma".

6.7.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Colour Chroma",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/example/ColourChromaResURI" : {
      "get": {
        "description": "This Resource describes the colour using chroma conventions.\nProperties are
```

```

3087 \ "hue\", \"saturation\", \"csc\", and \"ct\".\nThe Property \"hue\" is the hue angle, it is an
3088 integer value as defined by the CIECAM02 model definition (see reference [CIE CIE159:2004]).\nThe
3089 Property \"saturation\" is an integer value as defined by the CIECAM02 model definition (see
3090 reference [CIE CIE159:2004]).\nThe Property \"maximumsaturation\" is the upper bound on the
3091 saturation supported by the Device.\nIf not present the maximum value for \"saturation\" is
3092 32767.\nThe Property \"csc\" is the colour space coordinates in CIE colour space.\n The first item
3093 in the array is the X coordinate.\n The second item in the array is the Y coordinate.\nThe Property
3094 \"nct\" is the Mired colour temperature.\nThe Resource provides the colour using chroma
3095 conventions.\",
3096     \"parameters\": [
3097         { \"$ref\": \"#/parameters/interface\"}
3098     ],
3099     \"responses\": {
3100         \"200\": {
3101             \"description\" : \"\",
3102             \"x-example\":
3103                 {
3104                     \"rt\": [\"oic.r.colour.chroma\"],
3105                     \"if\": [ \"oic.if.a\", \"oic.if.baseline\"],
3106                     \"hue\": 256.0,
3107                     \"saturation\": 212,
3108                     \"maximumsaturation\": 1000,
3109                     \"csc\": [0.41, 0.51],
3110                     \"ct\": 457
3111                 },
3112             \"schema\": { \"$ref\": \"#/definitions/ColourChroma\" }
3113         }
3114     },
3115 },
3116 \"post\": {
3117     \"description\": \"Sets current colour chroma values\n\",
3118     \"parameters\": [
3119         { \"$ref\": \"#/parameters/interface\"},
3120         {
3121             \"name\": \"body\",
3122             \"in\": \"body\",
3123             \"required\": true,
3124             \"schema\": { \"$ref\": \"#/definitions/ColourChroma\" },
3125             \"x-example\":
3126                 {
3127                     \"hue\": 300.0,
3128                     \"saturation\": 212,
3129                     \"csc\": [0.41, 0.51],
3130                     \"ct\": 457
3131                 }
3132         },
3133     ],
3134     \"responses\": {
3135         \"200\": {
3136             \"description\" : \"\",
3137             \"x-example\":
3138                 {
3139                     \"hue\": 300.0,
3140                     \"saturation\": 212,
3141                     \"csc\": [0.41, 0.51],
3142                     \"ct\": 467
3143                 },
3144             \"schema\": { \"$ref\": \"#/definitions/ColourChroma\" }
3145         }
3146     }
3147 },
3148 },
3149 },
3150 \"parameters\": {
3151     \"interface\" : {
3152         \"in\" : \"query\",
3153         \"name\" : \"if\",
3154         \"type\" : \"string\",
3155         \"enum\" : [\"oic.if.a\", \"oic.if.baseline\"]
3156     }
3157 },
3158 \"definitions\": {

```

```

3159     "ColourChroma" : {
3160         "properties": {
3161             "rt" : {
3162                 "description": "The Resource Type.",
3163                 "items": {
3164                     "enum": ["oic.r.colour.chroma"],
3165                     "maxLength": 64,
3166                     "type": "string"
3167                 },
3168                 "minItems": 1,
3169                 "uniqueItems": true,
3170                 "readOnly": true,
3171                 "type": "array"
3172             },
3173             "ct" : {
3174                 "description": "The Mired colour temperature.",
3175                 "minimum": 0,
3176                 "type": "integer"
3177             },
3178             "hue" : {
3179                 "description": "The hue angle as defined by the CIECAM02 model definition.",
3180                 "maximum": 360.0,
3181                 "minimum": 0.0,
3182                 "type": "number"
3183             },
3184             "saturation" : {
3185                 "description": "The saturation as defined by the CIECAM02 model definition.",
3186                 "maximum": 32767,
3187                 "minimum": 0,
3188                 "type": "integer"
3189             },
3190             "maximalsaturation" : {
3191                 "description": "The maximum supported value of \"saturation\" for this Device.",
3192                 "maximum": 32767,
3193                 "minimum": 0,
3194                 "readOnly": true,
3195                 "type": "integer"
3196             },
3197             "csc" : {
3198                 "description": "The X and Y coordinates of the colour in CIE colour space",
3199                 "items": {
3200                     "maximum": 1,
3201                     "minimum": 0,
3202                     "type": "number"
3203                 },
3204                 "maxItems": 2,
3205                 "minItems": 2,
3206                 "type": "array"
3207             },
3208             "n" : {
3209                 "$ref":
3210                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3211                 schema.json#/definitions/n",
3212             },
3213             "id" : {
3214                 "$ref":
3215                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3216                 schema.json#/definitions/id",
3217             },
3218             "if" : {
3219                 "description": "The OCF Interface set supported by this Resource.",
3220                 "items": {
3221                     "enum": [
3222                         "oic.if.a",
3223                         "oic.if.baseline"
3224                     ],
3225                     "maxLength": 64,
3226                     "type": "string"
3227                 },
3228                 "minItems": 2,
3229                 "uniqueItems": true,
3230                 "readOnly": true,

```

```

3231         "type": "array"
3232     },
3233 },
3234     "type": "object",
3235     "required": ["hue", "saturation", "csc"]
3236 }
3237 }
3238 }
3239

```

3240 6.7.5 Property definition

3241 Table 17 defines the Properties that are part of the "oic.r.colour.chroma" Resource Type.

3242 **Table 17 – The Property definitions of the Resource with type "rt" = "oic.r.colour.chroma".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
ct	integer	No	Read Write	The Mired colour temperature.
hue	number	Yes	Read Write	The hue angle as defined by the CIECAM02 model definition.
saturation	integer	Yes	Read Write	The saturation as defined by the CIECAM02 model definition.
maximumsaturation	integer	No	Read Only	The maximum supported value of "saturation" for this Device.
csc	array: see schema	Yes	Read Write	The X and Y coordinates of the colour in CIE colour space
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

3243 6.7.6 CRUDN behaviour

3244 Table 18 defines the CRUDN operations that are supported on the "oic.r.colour.chroma" Resource
3245 Type.

3246 **Table 18 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.chroma".**

Create	Read	Update	Delete	Notify
	get	post		observe

3247 6.8 Colour RGB

3248 6.8.1 Introduction

3249 This Resource specifies the actual colour in the RGB space represented as an array of integers.
3250 Each colour value is described with a Red, Green, Blue component.
3251 These colour values are encoded as an array of integer values ([R,G,B]).
3252 The minimum and maximum colour value per component may be described by the Property

3253 "range".
3254 When "range" is omitted, then the "range" is [0,255].

3255 6.8.2 Example URI

3256 /ColourRGBResURI

3257 6.8.3 Resource type

3258 The Resource Type is defined as: "oic.r.colour.rgb".

3259 6.8.4 OpenAPI 2.0 definition

```
3260 {  
3261   "swagger": "2.0",  
3262   "info": {  
3263     "title": "Colour RGB",  
3264     "version": "20190215",  
3265     "license": {  
3266       "name": "OCF Data Model License",  
3267       "url":  
3268         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI  
3269         CENSE.md",  
3270       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights  
3271       reserved."  
3272     },  
3273     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"  
3274   },  
3275   "schemes": ["http"],  
3276   "consumes": ["application/json"],  
3277   "produces": ["application/json"],  
3278   "paths": {  
3279     "/ColourRGBResURI" : {  
3280       "get": {  
3281         "description": "This Resource specifies the actual colour in the RGB space represented as an  
3282         array of integers.\nEach colour value is described with a Red, Green, Blue component.\nThese colour  
3283         values are encoded as an array of integer values ([R,G,B]).\nThe minimum and maximum colour value  
3284         per component may be described by the Property \"range\".\nWhen \"range\" is omitted, then the  
3285         \"range\" is [0,255].",  
3286         "parameters": [  
3287           { "$ref": "#/parameters/interface" }  
3288         ],  
3289         "responses": {  
3290           "200": {  
3291             "description": "",  
3292             "x-example":  
3293               {  
3294                 "rt": ["oic.r.colour.rgb"],  
3295                 "if": ["oic.if.a", "oic.if.baseline"],  
3296                 "rgbValue": [255, 255, 255],  
3297                 "range": [0, 255]  
3298               },  
3299             "schema": { "$ref": "#/definitions/ColourRGB" }  
3300           }  
3301         }  
3302       },  
3303       "post": {  
3304         "description": "Sets the current colourRGB value\n",  
3305         "parameters": [  
3306           { "$ref": "#/parameters/interface" },  
3307           {  
3308             "name": "body",  
3309             "in": "body",  
3310             "required": true,  
3311             "schema": { "$ref": "#/definitions/ColourRGB" },  
3312             "x-example":  
3313               {  
3314                 "rgbValue": [255, 0, 0]  
3315               }  
3316           }  
3317         ],
```

```

3318         "responses": {
3319             "200": {
3320                 "description": "",
3321                 "x-example":
3322                     {
3323                         "rgbValue": [255, 0, 0]
3324                     },
3325                 "schema": { "$ref": "#/definitions/ColourRGB" }
3326             }
3327         }
3328     },
3329 },
3330 },
3331 "parameters": {
3332     "interface": {
3333         "in": "query",
3334         "name": "if",
3335         "type": "string",
3336         "enum": ["oic.if.a", "oic.if.baseline"]
3337     }
3338 },
3339 "definitions": {
3340     "ColourRGB": {
3341         "properties": {
3342             "rt": {
3343                 "description": "The Resource Type.",
3344                 "items": {
3345                     "enum": ["oic.r.colour.rgb"],
3346                     "maxLength": 64,
3347                     "type": "string"
3348                 },
3349                 "minItems": 1,
3350                 "uniqueItems": true,
3351                 "readOnly": true,
3352                 "type": "array"
3353             },
3354             "rgbValue": {
3355                 "description": "The RGB value; the first item is the R, second the G, third the B.",
3356                 "items": {
3357                     "type": "integer"
3358                 },
3359                 "maxItems": 3,
3360                 "minItems": 3,
3361                 "type": "array"
3362             },
3363             "n": {
3364                 "$ref":
3365                     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3366                     schema.json#/definitions/n"
3367             },
3368             "id": {
3369                 "$ref":
3370                     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3371                     schema.json#/definitions/id"
3372             },
3373             "range": {
3374                 "$ref":
3375                     "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
3376                     schema.json#/definitions/range_integer"
3377             },
3378             "step": {
3379                 "$ref":
3380                     "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
3381                     schema.json#/definitions/step_integer"
3382             },
3383             "if": {
3384                 "description": "The OCF Interface set supported by this Resource.",
3385                 "items": {
3386                     "enum": [
3387                         "oic.if.a",
3388                         "oic.if.baseline"
3389                     ],

```



```

3390         "type": "string"
3391     },
3392     "minItems": 2,
3393     "uniqueItems": true,
3394     "readOnly": true,
3395     "type": "array"
3396 }
3397 },
3398 "type": "object",
3399 "required": ["rgbValue"]
3400 }
3401 }
3402 }
3403

```

3404 6.8.5 Property definition

3405 Table 19 defines the Properties that are part of the "oic.r.colour.rgb" Resource Type.

3406 **Table 19 – The Property definitions of the Resource with type "rt" = "oic.r.colour.rgb".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
rgbValue	array: see schema	Yes	Read Write	The RGB value; the first item is the R, second the G, third the B.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

3407 6.8.6 CRUDN behaviour

3408 Table 20 defines the CRUDN operations that are supported on the "oic.r.colour.rgb" Resource Type.

3409 **Table 20 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.rgb".**

Create	Read	Update	Delete	Notify
	get	post		observe

3410 6.9 Dimming

3411 6.9.1 Introduction

3412 This Resource describes a dimming function.

3413 The Property "dimmingSetting" is an integer showing the current dimming level.

3414 If Property "step" is present then it represents the increment between dimmer values.

3415 When the Property "range" is omitted, then the range is [0,100].

3416 A value of 0 means total dimming; a value of 100 means no dimming.

3417 6.9.2 Example URI

3418 /DimmingResURI

6.9.3 Resource type

The Resource Type is defined as: "oic.r.light.dimming".

6.9.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Dimming",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/DimmingResURI" : {
      "get": {
        "description": "This Resource describes a dimming function.\n\nThe Property \"dimmingSetting\"
is an integer showing the current dimming level.\n\nIf Property \"step\" is present then it represents
the increment between dimmer values.\n\nWhen the Property \"range\" is omitted, then the range is
[0,100].\n\nA value of 0 means total dimming; a value of 100 means no dimming.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
            {
              "rt": ["oic.r.light.dimming"],
              "if": ["oic.if.a", "oic.if.baseline"],
              "dimmingSetting": 30,
              "step": 5,
              "range": [0, 100]
            },
            "schema": { "$ref": "#/definitions/Dimming" }
          }
        }
      },
      "post": {
        "description": "Sets the desired dimming level.\n\n",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/Dimming" },
            "x-example":
            {
              "dimmingSetting": 40
            }
          }
        ],
        "responses": {
          "200": {
            "description": "Indicates that the dimming was changed.\n\nThe new dimming level is
provided in the response.\n\n",
            "x-example":
            {
              "dimmingSetting": 40
            }
          }
        }
      }
    }
  }
}
```

```

3488         "schema": { "$ref": "#/definitions/Dimming" }
3489     },
3490     "403": {
3491         "description": "This response is generated by the OCF Server when the client sends:\n
3492 An update with an out of range property value for dimmingSetting.\nThe server responds with the
3493 current resource representation.\n",
3494         "x-example":
3495             {
3496                 "dimmingSetting": 40
3497             },
3498         "schema": { "$ref": "#/definitions/Dimming" }
3499     }
3500 }
3501 }
3502 }
3503 },
3504 "parameters": {
3505     "interface": {
3506         "in": "query",
3507         "name": "if",
3508         "type": "string",
3509         "enum": ["oic.if.a", "oic.if.baseline"]
3510     }
3511 },
3512 "definitions": {
3513     "Dimming" : {
3514         "properties": {
3515             "rt": {
3516                 "description": "The Resource Type.",
3517                 "items": {
3518                     "enum": ["oic.r.light.dimming"],
3519                     "maxLength": 64,
3520                     "type": "string"
3521                 },
3522                 "minItems": 1,
3523                 "uniqueItems": true,
3524                 "readOnly": true,
3525                 "type": "array"
3526             },
3527             "dimmingSetting": {
3528                 "description": "The current dimming value.",
3529                 "type": "integer"
3530             },
3531             "n": {
3532                 "$ref":
3533 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3534 schema.json#/definitions/n"
3535             },
3536             "id": {
3537                 "$ref":
3538 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3539 schema.json#/definitions/id"
3540             },
3541             "range": {
3542                 "$ref":
3543 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
3544 schema.json#/definitions/range_integer"
3545             },
3546             "step": {
3547                 "$ref":
3548 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
3549 schema.json#/definitions/step_integer"
3550             },
3551             "if": {
3552                 "description": "The OCF Interface set supported by this Resource.",
3553                 "items": {
3554                     "enum": [
3555                         "oic.if.a",
3556                         "oic.if.baseline"
3557                     ],
3558                     "type": "string"
3559                 }

```

```

3560         "minItems": 2,
3561         "uniqueItems": true,
3562         "readOnly": true,
3563         "type": "array"
3564     },
3565     },
3566     "type": "object",
3567     "required": ["dimmingSetting"]
3568 }
3569 }
3570 }
3571

```

3572 6.9.5 Property definition

3573 Table 21 defines the Properties that are part of the "oic.r.light.dimming" Resource Type.

3574 **Table 21 – The Property definitions of the Resource with type "rt" = "oic.r.light.dimming".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
dimmingSetting	integer	Yes	Read Write	The current dimming value.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

3575 6.9.6 CRUDN behaviour

3576 Table 22 defines the CRUDN operations that are supported on the "oic.r.light.dimming" Resource
3577 Type.

3578 **Table 22 – The CRUDN operations of the Resource with type "rt" = "oic.r.light.dimming".**

Create	Read	Update	Delete	Notify
	get	post		observe

3579 6.10 Door

3580 6.10.1 Introduction

3581 This Resource describes the open state of the door.
3582 A door is modelled by means of openState (Open/Closed), openDuration (ISO 8601 Time), and
3583 openAlarm (boolean).
3584 For Property "openState", the value 'Open' indicates the door is open.
3585 The value 'Closed' indicates the door is closed.
3586 The type of Property "openDuration" is an RFC Time encoded string.
3587 The Property "openAlarm" value 'true' indicates that the open alarm is active.
3588 The openAlarm value 'false' indicates that open alarm is not active.
3589 retrieves the state of the Door.

3590 6.10.2 Example URI

3591 /DoorResURI

6.10.3 Resource type

The Resource Type is defined as: "oic.r.door".

6.10.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Door",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/DoorResURI" : {
      "get": {
        "description": "This Resource describes the open state of the door.\nA door is modelled by
means of openState (Open/Closed), openDuration (ISO 8601 Time), and openAlarm (boolean).\nFor
Property \"openState\", the value 'Open' indicates the door is open.\nThe value 'Closed' indicates
the door is closed.\nThe type of Property \"openDuration\" is an RFC Time encoded string.\nThe
Property \"openAlarm\" value 'true' indicates that the open alarm is active.\nThe openAlarm value
'false' indicates that open alarm is not active.\nretrieves the state of the Door.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.door"],
              "if": ["oic.if.a", "oic.if.baseline"],
              "openState": "Open",
              "openDuration": "P0Y0M0DT2H25M5S",
              "openAlarm": true
            },
            "schema": { "$ref": "#/definitions/Door" }
          }
        }
      },
      "post": {
        "description": "Sets the current Door properties.\nThe only property that can be set as part
of an update operation is\n the openAlarm.\nThis can be made active (true) or inactive (false)\n",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/DoorUpdate" },
            "x-example": {
              "openAlarm": false
            }
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "openAlarm": false
            },
            "schema": { "$ref": "#/definitions/DoorUpdate" }
          }
        }
      }
    }
  }
}
```

```

3661     }
3662   }
3663 }
3664 },
3665 "parameters": {
3666   "interface": {
3667     "in": "query",
3668     "name": "if",
3669     "type": "string",
3670     "enum": ["oic.if.a", "oic.if.baseline"]
3671   }
3672 },
3673 "definitions": {
3674   "Door": {
3675     "properties": {
3676       "rt": {
3677         "description": "The Resource Type.",
3678         "items": {
3679           "enum": ["oic.r.door"],
3680           "maxLength": 64,
3681           "type": "string"
3682         },
3683         "minItems": 1,
3684         "uniqueItems": true,
3685         "readOnly": true,
3686         "type": "array"
3687       },
3688       "openDuration": {
3689         "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
3690 schema.json#/definitions/duration"
3691       },
3692       "openState": {
3693         "description": "The state of the door (open or closed).",
3694         "enum": [
3695           "Open",
3696           "Closed"
3697         ],
3698         "readOnly": true,
3699         "type": "string"
3700       },
3701       "openAlarm": {
3702         "description": "The state of the door open alarm.",
3703         "type": "boolean"
3704       },
3705       "n": {
3706         "$ref":
3707 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3708 schema.json#/definitions/n"
3709       },
3710       "id": {
3711         "$ref":
3712 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3713 schema.json#/definitions/id"
3714       },
3715       "if": {
3716         "description": "The OCF Interface set supported by this Resource.",
3717         "items": {
3718           "enum": [
3719             "oic.if.a",
3720             "oic.if.baseline"
3721           ],
3722           "type": "string"
3723         },
3724         "minItems": 2,
3725         "uniqueItems": true,
3726         "readOnly": true,
3727         "type": "array"
3728       }
3729     },
3730   },
3731   "type": "object",
3732   "required": ["openState"]

```

```

3733     },
3734     "DoorUpdate" : {
3735         "properties": {
3736             "openAlarm": {
3737                 "description": "The state of the door open alarm.",
3738                 "type": "boolean"
3739             }
3740         },
3741         "type": "object",
3742         "required": ["openAlarm"]
3743     }
3744 }
3745 }
3746

```

3747 6.10.5 Property definition

3748 Table 23 defines the Properties that are part of the "oic.r.door" Resource Type.

3749 **Table 23 – The Property definitions of the Resource with type "rt" = "oic.r.door".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
openDuration	multiple types: see schema	No	Read Write	
openState	string	Yes	Read Only	The state of the door (open or closed).
openAlarm	boolean	No	Read Write	The state of the door open alarm.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
openAlarm	boolean	Yes	Read Write	The state of the door open alarm.

3750 6.10.6 CRUDN behaviour

3751 Table 24 defines the CRUDN operations that are supported on the "oic.r.door" Resource Type.

3752 **Table 24 – The CRUDN operations of the Resource with type "rt" = "oic.r.door".**

Create	Read	Update	Delete	Notify
	get	post		observe

3753 6.11 Energy Consumption

3754 6.11.1 Introduction

3755 This Resource describes the energy consumed by the Device since power up (the energy value is in Watt Hours [Wh])

3756 and the instantaneous power draw of the device (the power value is in Watts [W]) at the time the resource was queried.

3757 The Property "power" value is in Watts [W].

3758 The Property "energy" value is in Watt Hours [Wh].

3759 The Resource provides the current power draw and cumulative energy usage.

6.11.2 Example URI

/EnergyConsumptionResURI

6.11.3 Resource type

The Resource Type is defined as: "oic.r.energy.consumption".

6.11.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Energy Consumption",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/EnergyConsumptionResURI" : {
      "get": {
        "description": "This Resource describes the energy consumed by the Device since power up
        (the energy value is in Watt Hours [Wh]) \nand the instantaneous power draw of the device (the power
        value is in Watts [W]) at the time the resource was queried.\nThe Property \"power\" value is in
        Watts [W].\nThe Property \"energy\" value is in Watt Hours [Wh].\nThe Resource provides the current
        power draw and cumulative energy usage.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.energy.consumption"],
              "if": ["oic.if.s", "oic.if.baseline"],
              "power": 2000.1,
              "energy": 3500.4
            },
            "schema": { "$ref": "#/definitions/Consumption" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in" : "query",
      "name" : "if",
      "type" : "string",
      "enum" : ["oic.if.s", "oic.if.baseline"]
    }
  },
  "definitions": {
    "Consumption" : {
      "properties": {
        "rt": {
          "description": "The Resource Type.",
          "items": {
            "enum": ["oic.r.energy.consumption"],
            "maxLength": 64,
            "type": "string"
          }
        }
      }
    }
  }
}
```



```

3829     },
3830     "minItems": 1,
3831     "uniqueItems": true,
3832     "readOnly": true,
3833     "type": "array"
3834   },
3835   "power": {
3836     "description": "The instantaneous Power.",
3837     "readOnly": true,
3838     "type": "number"
3839   },
3840   "energy": {
3841     "description": "The energy consumed.",
3842     "readOnly": true,
3843     "type": "number"
3844   },
3845   "n": {
3846     "$ref":
3847     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3848     schema.json#/definitions/n"
3849   },
3850   "id": {
3851     "$ref":
3852     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3853     schema.json#/definitions/id"
3854   },
3855   "if": {
3856     "description": "The OCF Interface set supported by this Resource.",
3857     "items": {
3858       "enum": [
3859         "oic.if.s",
3860         "oic.if.baseline"
3861       ],
3862       "type": "string"
3863     },
3864     "minItems": 2,
3865     "uniqueItems": true,
3866     "readOnly": true,
3867     "type": "array"
3868   }
3869 },
3870 "type": "object",
3871 "required": ["power", "energy"]
3872 }
3873 }
3874 }
3875

```

3876 6.11.5 Property definition

3877 Table 25 defines the Properties that are part of the "oic.r.energy.consumption" Resource Type.

3878 **Table 25 – The Property definitions of the Resource with type "rt" =**
3879 **"oic.r.energy.consumption".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
power	number	Yes	Read Only	The instantaneous Power.
energy	number	Yes	Read Only	The energy consumed.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	

if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
----	-------------------	----	-----------	---

6.11.6 CRUDN behaviour

Table 26 defines the CRUDN operations that are supported on the "oic.r.energy.consumption" Resource Type.

Table 26 – The CRUDN operations of the Resource with type "rt" = "oic.r.energy.consumption".

Create	Read	Update	Delete	Notify
	get			observe

6.12 Energy Usage

6.12.1 Introduction

This Resource describes a cumulative time-based energy usage query..

The Resource is a Collection of:

TimePeriod Resource

EnergyConsumption Resource

6.12.2 Example URI

/EnergyUsageResURI

6.12.3 Resource type

The Resource Type is defined as: "oic.r.energy.usage".

6.12.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Energy Usage",
    "version": "20190307",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/EnergyUsageResURI?if=oic.if.ll": {
      "get": {
        "description": "This Resource describes a cumulative time-based energy usage query.\nThe
Resource is a Collection of:\n TimePeriod Resource\n EnergyConsumption Resource\n",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
[
  {"href": "/TimePeriodResURI", "rt":["oic.r.time.period"],
  "if":["oic.if.a","oic.if.baseline"], "eps":[{"ep": "coaps://[fe80::b1d6]:1122}"}],
  {"href": "/EnergyConsumptionResURI", "rt":["oic.r.energy.consumption"]},

```

```

3930 "if":["oic.if.s","oic.if.baseline"], "eps":[{"ep": "coaps://[fe80::b1d6]:1122"}]}
3931     ],
3932     "schema": { "$ref": "#/definitions/Usage-11" }
3933   }
3934 }
3935 },
3936 },
3937 "/EnergyUsageResURI?if=oic.if.b" : {
3938   "get": {
3939     "description": "This Resource describes a cumulative time-based energy usage query.\nThe
3940 Resource is a Collection of:\n TimePeriod Resource\n EnergyConsumption Resource\n",
3941     "parameters": [
3942       {"$ref": "#/parameters/interface"}
3943     ],
3944     "responses": {
3945       "200": {
3946         "description": "",
3947         "x-example": [
3948           {
3949             "href": "/TimePeriodResURI",
3950             "rep": {
3951               "startTime": "2015-01-09T14:30Z",
3952               "stopTime": "2015-01-09T14:45Z"
3953             }
3954           },
3955           {
3956             "href": "/EnergyConsumptionResURI",
3957             "rep": {
3958               "power": 2000.1,
3959               "energy": 3500.4
3960             }
3961           }
3962         ],
3963         "schema": { "$ref": "#/definitions/EnergyUsageBatch-Retrieve" }
3964       }
3965     },
3966   },
3967   "post": {
3968     "description": "Sets the timer period of the query using the batch OCF Interface\n",
3969     "parameters": [
3970       {"$ref": "#/parameters/interface-b"},
3971       {
3972         "name": "body",
3973         "in": "body",
3974         "required": true,
3975         "schema": { "$ref": "#/definitions/EnergyUsageBatch-Update" },
3976         "x-example": [
3977           {
3978             "href": "/TimePeriodResURI",
3979             "rep": {
3980               "startTime": "2015-03-15T10:30Z",
3981               "stopTime": "2015-03-15T10:45Z"
3982             }
3983           }
3984         ]
3985       }
3986     ],
3987     "responses": {
3988       "200": {
3989         "description": "",
3990         "x-example": [
3991           {
3992             "href": "/TimePeriodResURI",
3993             "rep": {
3994               "startTime": "2015-03-15T10:30Z",
3995               "stopTime": "2015-03-15T10:45Z"
3996             }
3997           },
3998           {
3999             "href": "/EnergyConsumptionResURI",
4000             "rep": {
4001               "power": 1500.1,

```

```

4002         "energy": 2200.4
4003     }
4004 }
4005 ],
4006 "schema": { "$ref": "#/definitions/EnergyUsageBatch-Retrieve" }
4007 }
4008 }
4009 }
4010 },
4011 "/EnergyUsageResURI?if=oic.if.baseline" : {
4012     "get": {
4013         "description": "This Resource describes a cumulative time-based energy usage query..\nThe
4014 Resource is a Collection of:\n TimePeriod Resource\n EnergyConsumption Resource\n",
4015         "parameters": [
4016             { "$ref": "#/parameters/interface" }
4017         ],
4018         "responses": {
4019             "200": {
4020                 "description": "",
4021                 "x-example":
4022                     {
4023                         "rt": ["oic.r.energy.usage"],
4024                         "if": ["oic.if.ll", "oic.if.b", "oic.if.baseline"],
4025                         "rts": ["oic.r.time.period", "oic.r.energy.consumption"],
4026                         "links": [
4027                             { "href": "/TimePeriodResURI", "rt": ["oic.r.time.period"],
4028 "if": ["oic.if.a", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122}"} },
4029                             { "href": "/EnergyConsumptionResURI", "rt": ["oic.r.energy.consumption"],
4030 "if": ["oic.if.s", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122}"} }
4031                         ]
4032                     },
4033                 "schema": { "$ref": "#/definitions/Usage-baseline" }
4034             }
4035         }
4036     }
4037 }
4038 },
4039 "parameters": {
4040     "interface" : {
4041         "in" : "query",
4042         "name" : "if",
4043         "type" : "string",
4044         "enum" : ["oic.if.ll", "oic.if.b", "oic.if.baseline"]
4045     },
4046     "interface-b" : {
4047         "in" : "query",
4048         "name" : "if",
4049         "type" : "string",
4050         "enum" : ["oic.if.b"]
4051     }
4052 },
4053 "definitions": {
4054     "Usage-ll": {
4055         "items": {
4056             "$ref": "#/definitions/oic.oic-link"
4057         },
4058         "type": "array"
4059     },
4060     "oic.oic-link": {
4061         "type": "object",
4062         "properties": {
4063             "anchor": {
4064                 "$ref":
4065                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4066                 schema.json#/definitions/anchor"
4067             },
4068             "di": {
4069                 "$ref":
4070                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4071                 schema.json#/definitions/di"
4072             },
4073             "eps": {

```

```

4074         "$ref":
4075         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4076         schema.json#/definitions/eps"
4077     },
4078     "href": {
4079         "$ref":
4080         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4081         schema.json#/definitions/href"
4082     },
4083     "ins": {
4084         "$ref":
4085         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4086         schema.json#/definitions/ins"
4087     },
4088     "p": {
4089         "$ref":
4090         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4091         schema.json#/definitions/p"
4092     },
4093     "rel": {
4094         "$ref":
4095         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4096         schema.json#/definitions/rel_array"
4097     },
4098     "title": {
4099         "$ref":
4100         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4101         schema.json#/definitions/title"
4102     },
4103     "type": {
4104         "$ref":
4105         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4106         schema.json#/definitions/type"
4107     },
4108     "if": {
4109         "description": "The OCF Interfaces supported by the target Resource",
4110         "items": {
4111             "enum": [
4112                 "oic.if.a",
4113                 "oic.if.s",
4114                 "oic.if.baseline"
4115             ],
4116             "type": "string",
4117             "maxLength": 64
4118         },
4119         "minItems": 2,
4120         "uniqueItems": true,
4121         "type": "array",
4122         "readOnly": true
4123     },
4124     "rt": {
4125         "description": "Resource Type of the target Resource",
4126         "items": {
4127             "maxLength": 64,
4128             "type": "string",
4129             "enum": ["oic.r.time.period", "oic.r.energy.consumption"]
4130         },
4131         "minItems": 1,
4132         "type": "array",
4133         "uniqueItems": true,
4134         "readOnly": true
4135     }
4136 },
4137 "required": [
4138     "href",
4139     "rt",
4140     "if"
4141 ]
4142 },
4143 "Usage-baseline": {
4144     "properties": {
4145         "rt": {

```

```

4146         "description": "Resource Type of this Resource",
4147         "items": {
4148             "maxLength": 64,
4149             "type": "string",
4150             "enum": ["oic.r.energy.usage"]
4151         },
4152         "minItems": 1,
4153         "readOnly": true,
4154         "uniqueItems": true,
4155         "type": "array"
4156     },
4157     "rts": {
4158         "items": {
4159             "enum": [
4160                 "oic.r.time.period",
4161                 "oic.r.energy.consumption"
4162             ],
4163             "type": "string",
4164             "maxLength": 64
4165         },
4166         "minItems": 1,
4167         "type": "array",
4168         "readOnly": true,
4169         "uniqueItems": true
4170     },
4171     "links": {
4172         "description": "A set of simple or individual OCF Links.",
4173         "type": "array",
4174         "items": {
4175             "$ref": "#/definitions/oic.oic-link"
4176         }
4177     },
4178     "n": {
4179         "$ref":
4180         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4181         schema.json#/definitions/n"
4182     },
4183     "id": {
4184         "$ref":
4185         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4186         schema.json#/definitions/id"
4187     },
4188     "if": {
4189         "description": "The OCF Interfaces supported by this Resource",
4190         "items": {
4191             "enum": [
4192                 "oic.if.ll",
4193                 "oic.if.b",
4194                 "oic.if.baseline"
4195             ],
4196             "type": "string",
4197             "maxLength": 64
4198         },
4199         "minItems": 1,
4200         "readOnly": true,
4201         "uniqueItems": true,
4202         "type": "array"
4203     }
4204 },
4205 "type": "object",
4206 "required": ["rt", "if", "links"]
4207 },
4208 "EnergyUsageBatch-Retrieve" : {
4209     "type": "array",
4210     "minItems": 2,
4211     "uniqueItems": true,
4212     "items": {
4213         "type": "object",
4214         "additionalProperties": true,
4215         "properties": {
4216             "href": {
4217                 "$ref":

```

```

4218 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4219 schema.json#/definitions/href"
4220     },
4221     "rep": {
4222         "anyOf": [
4223             {"$ref":
4224 "https://openconnectivityfoundation.github.io/IoTDataModels/TimePeriodResURI.swagger.json#/definitio
4225 ns/TimePeriod"}},
4226             {"$ref":
4227 "https://openconnectivityfoundation.github.io/IoTDataModels/EnergyConsumptionResURI.swagger.json#/de
4228 finitions/Consumption"}
4229         ]
4230     },
4231     },
4232     "required": [
4233         "href",
4234         "rep"
4235     ]
4236 }
4237 },
4238 "EnergyUsageBatch-Update" : {
4239     "type": "array",
4240     "minItems": 1,
4241     "uniqueItems": true,
4242     "items": {
4243         "type": "object",
4244         "additionalProperties": true,
4245         "properties": {
4246             "href": {
4247                 "$ref":
4248 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
4249 schema.json#/definitions/href"
4250             },
4251             "rep": {
4252                 "anyOf": [
4253                     {"$ref":
4254 "https://openconnectivityfoundation.github.io/IoTDataModels/TimePeriodResURI.swagger.json#/definitio
4255 ns/TimePeriod"}
4256                 ]
4257             },
4258         },
4259         "required": [
4260             "href",
4261             "rep"
4262         ]
4263     }
4264 }
4265 }
4266 }
4267

```

6.12.5 Property definition

Table 27 defines the Properties that are part of the "oic.r.energy.usage" Resource Type.

Table 27 – The Property definitions of the Resource with type "rt" = "oic.r.energy.usage".

Property name	Value type	Mandatory	Access mode	Description
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	

p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	
if	array: see schema	Yes	Read Only	The OCF Interfaces supported by the target Resource
rt	array: see schema	Yes	Read Only	Resource Type of the target Resource
rt	array: see schema	Yes	Read Only	Resource Type of this Resource
rts	array: see schema	No	Read Only	
links	array: see schema	Yes	Read Write	A set of simple or individual OCF Links.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	Yes	Read Only	The OCF Interfaces supported by this Resource
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	

6.12.6 CRUDN behaviour

Table 28 defines the CRUDN operations that are supported on the "oic.r.energy.usage" Resource Type.

Table 28 – The CRUDN operations of the Resource with type "rt" = "oic.r.energy.usage".

Create	Read	Update	Delete	Notify
	get			observe

6.13 Humidity

6.13.1 Introduction

This Resource describes a sensed or desired humidity.

The Property "humidity" is an integer describing the percentage measured relative humidity.

The Property "desiredHumidity" is an integer showing the desired target relative humidity.

6.13.2 Example URI

/HumidityResURI

6.13.3 Resource type

The Resource Type is defined as: "oic.r.humidity".

6.13.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Humidity",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/HumidityResURI" : {
      "get": {
        "description": "This Resource describes a sensed or desired humidity.\n\nThe Property
\"humidity\" is an integer describing the percentage measured relative humidity.\n\nThe Property
\"desiredHumidity\" is an integer showing the desired target relative humidity.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "RETRIEVES the current (relative) humidity level.",
            "x-example":
            {
              "rt": ["oic.r.humidity"],
              "if": ["oic.if.a", "oic.if.baseline"],
              "humidity": 40,
              "desiredHumidity": 40
            },
            "schema": { "$ref": "#/definitions/Humidity" }
          }
        }
      },
      "post": {
        "description": "Sets the desired relative humidity level.",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/HumidityUpdate" },
            "x-example":
            {
              "desiredHumidity" : 45
            }
          }
        ],
        "responses": {
          "200": {
            "description": "Indicates that the relative humidity level was changed.\n\nThe new
relative humidity level is provided in the response.",
            "x-example":
            {
              "desiredHumidity": 45
            },
            "schema": { "$ref": "#/definitions/HumidityUpdate" }
          }
        }
      }
    }
  }
}
```

```

4351     }
4352   }
4353 }
4354 },
4355 "parameters": {
4356   "interface": {
4357     "in": "query",
4358     "name": "if",
4359     "type": "string",
4360     "enum": ["oic.if.a", "oic.if.s", "oic.if.baseline"]
4361   }
4362 },
4363 "definitions": {
4364   "Humidity" : {
4365     "properties": {
4366       "rt": {
4367         "description": "The Resource Type.",
4368         "items": {
4369           "enum": ["oic.r.humidity"],
4370           "maxLength": 64,
4371           "type": "string"
4372         },
4373         "minItems": 1,
4374         "uniqueItems": true,
4375         "readOnly": true,
4376         "type": "array"
4377       },
4378       "desiredHumidity": {
4379         "description": "The desired value for humidity.",
4380         "maximum": 100,
4381         "minimum": 0,
4382         "type": "integer"
4383       },
4384       "humidity": {
4385         "description": "The current sensed value for humidity.",
4386         "maximum": 100,
4387         "minimum": 0,
4388         "readOnly": true,
4389         "type": "integer"
4390       },
4391       "n": {
4392         "$ref":
4393         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4394         schema.json#/definitions/n"
4395       },
4396       "id": {
4397         "$ref":
4398         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4399         schema.json#/definitions/id"
4400       },
4401       "if": {
4402         "description": "The OCF Interface set supported by this Resource.",
4403         "items": {
4404           "enum": [
4405             "oic.if.a",
4406             "oic.if.s",
4407             "oic.if.baseline"
4408           ],
4409           "type": "string"
4410         },
4411         "minItems": 2,
4412         "uniqueItems": true,
4413         "readOnly": true,
4414         "type": "array"
4415       }
4416     },
4417     "type": "object",
4418     "required": ["humidity"]
4419   },
4420   "HumidityUpdate" : {
4421     "properties": {
4422       "desiredHumidity": {

```

```

4423         "description": "Desired value for Humidity",
4424         "maximum": 100,
4425         "minimum": 0,
4426         "type": "integer"
4427     },
4428 },
4429 "type": "object",
4430 "required": ["desiredHumidity"]
4431 }
4432 }
4433 }
4434

```

4435 6.13.5 Property definition

4436 Table 29 defines the Properties that are part of the "oic.r.humidity" Resource Type.

4437 **Table 29 – The Property definitions of the Resource with type "rt" = "oic.r.humidity".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
desiredHumidity	integer	No	Read Write	The desired value for humidity.
humidity	integer	Yes	Read Only	The current sensed value for humidity.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
desiredHumidity	integer	Yes	Read Write	Desired value for Humidity

4438 6.13.6 CRUDN behaviour

4439 Table 30 defines the CRUDN operations that are supported on the "oic.r.humidity" Resource Type.

4440 **Table 30 – The CRUDN operations of the Resource with type "rt" = "oic.r.humidity".**

Create	Read	Update	Delete	Notify
	get	post		observe

4441 6.14 Ice Maker

4442 6.14.1 Introduction

4443 This Resource describes an the operational state of an Ice Maker.

4444 The Property "status" is a string containing a value from the set of possible ice maker statuses.

4445 The possible statuses are defined by the enumeration ["on", "off", "full"]

4446 A status of "on" means that the Ice Maker is operating.

4447 A status of "off" means that the Ice Maker is not operating.

4448 A status of "full" means that the ice collection bin is full (Ice Maker is operating).

4449 6.14.2 Example URI

4450 /IceMakerResURI

4451 6.14.3 Resource type

4452 The Resource Type is defined as: "oic.r.icemaker".

6.14.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Ice Maker",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/IceMakerResURI" : {
      "get": {
        "description": "This Resource describes an the operational state of an Ice Maker.\n\nThe
Property \"status\" is a string containing a value from the set of possible ice maker statuses.\n\nThe
possible statuses are defined by the enumeration [\"on\", \"off\", \"full\"]\n\nA status of \"on\"
means that the Ice Maker is operating.\n\nA status of \"off\" means that the Ice Maker is not
operating.\n\nA status of \"full\" means that the ice collection bin is full (Ice Maker is
operating).",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "RETRIEVES the current Ice Maker status.",
            "x-example":
{
  "rt": ["oic.r.icemaker"],
  "if": ["oic.if.a", "oic.if.baseline"],
  "status": "on"
},
            "schema": { "$ref": "#/definitions/IceMaker" }
          }
        }
      },
      "post": {
        "description": "Sets the desired Ice Maker status.\n\nOnly valid settings for \"status\" in a
UPDATE shall be \"on\" or \"off\".",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/IceMakerUpdate" },
            "x-example":
{
  "status": "off"
}
          ]
        },
        "responses": {
          "200": {
            "description": "Indicates that the Ice Maker status was changed.\n\nThe new status is
provided in the response.\n",
            "x-example":
{
  "status": "off"
},
            "schema": { "$ref": "#/definitions/IceMakerUpdate" }
          },
          "403": {
```

```

4524         "description" : "This response is generated by the OCF Server when the client sends:\n
4525 An UPDATE with an invalid property value for \"status\".\n\nThe OCF Server responds with the current
4526 resource representation.\n",
4527         "x-example":
4528         {
4529             "status": "off"
4530         },
4531         "schema": { "$ref": "#/definitions/IceMakerUpdate" }
4532     }
4533 }
4534 }
4535 },
4536 },
4537 "parameters": {
4538     "interface": {
4539         "in": "query",
4540         "name": "if",
4541         "type": "string",
4542         "enum": ["oic.if.a", "oic.if.baseline"]
4543     }
4544 },
4545 "definitions": {
4546     "IceMaker" : {
4547         "properties": {
4548             "rt": {
4549                 "description": "The Resource Type.",
4550                 "items": {
4551                     "enum": ["oic.r.icemaker"],
4552                     "maxLength": 64,
4553                     "type": "string"
4554                 },
4555                 "minItems": 1,
4556                 "uniqueItems": true,
4557                 "readOnly": true,
4558                 "type": "array"
4559             },
4560             "status": {
4561                 "description": "The status of the Ice Maker.",
4562                 "enum": [
4563                     "on",
4564                     "off",
4565                     "full"
4566                 ],
4567                 "type": "string"
4568             },
4569             "n": {
4570                 "$ref":
4571 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4572 schema.json#/definitions/n"
4573             },
4574             "id": {
4575                 "$ref":
4576 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4577 schema.json#/definitions/id"
4578             },
4579             "if": {
4580                 "description": "The OCF Interface set supported by this Resource.",
4581                 "items": {
4582                     "enum": [
4583                         "oic.if.a",
4584                         "oic.if.baseline"
4585                     ],
4586                     "type": "string"
4587                 },
4588                 "minItems": 2,
4589                 "uniqueItems": true,
4590                 "readOnly": true,
4591                 "type": "array"
4592             }
4593         },
4594         "type": "object",
4595         "required": ["status"]

```

```

4596     },
4597     "IceMakerUpdate" : {
4598         "properties": {
4599             "status": {
4600                 "description": "Set the status of the Ice Maker.",
4601                 "enum": [
4602                     "on",
4603                     "off"
4604                 ]
4605             }
4606         },
4607         "type": "object",
4608         "required": ["status"]
4609     }
4610 }
4611 }
4612

```

4613 6.14.5 Property definition

4614 Table 31 defines the Properties that are part of the "oic.r.icemaker" Resource Type.

4615 **Table 31 – The Property definitions of the Resource with type "rt" = "oic.r.icemaker".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
status	string	Yes	Read Write	The status of the Ice Maker.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
status	multiple types: see schema	Yes	Read Write	Set the status of the Ice Maker.

4616 6.14.6 CRUDN behaviour

4617 Table 32 defines the CRUDN operations that are supported on the "oic.r.icemaker" Resource Type.

4618 **Table 32 – The CRUDN operations of the Resource with type "rt" = "oic.r.icemaker".**

Create	Read	Update	Delete	Notify
	get	post		observe

4619 6.15 Lock

4620 6.15.1 Introduction

4621 The Resource describing a lock.

4622 The Property "lockState" is a string. The value 'Locked' indicates that the door is Locked.

4623 The value 'Unlocked' indicates that the door is Unlocked.

4624 6.15.2 Example URI

4625 /LockStatusResURI

4626 6.15.3 Resource type

4627 The Resource Type is defined as: "oic.r.lock.status".

6.15.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Lock",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/LockStatusResURI" : {
      "get": {
        "description": "The Resource describing a lock.\nThe Property \"lockState\" is a string. The
value 'Locked' indicates that the door is Locked.\nThe value 'Unlocked' indicates that the door is
Unlocked.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "RETRIEVES the state of the lock.",
            "x-example":
            {
              "rt": ["oic.r.lock.status"],
              "if": ["oic.if.a", "oic.if.baseline"],
              "lockState": "Locked"
            },
            "schema": { "$ref": "#/definitions/Lock" }
          }
        }
      },
      "post": {
        "description": "Sets the current lock state.\n",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/Lock" },
            "x-example":
            {
              "lockState": "Unlocked"
            }
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
            {
              "lockState": "Unlocked"
            },
            "schema": { "$ref": "#/definitions/Lock" }
          },
          "403": {
            "description": "This response is generated by the OCF Server when the client sends:\n
An UPDATE with an invalid property value for \"lockState\".\nThe server responds with the current
resource representation.\n",
            "x-example":
            {

```

```

4699         "lockState": "Unlocked"
4700     },
4701     "schema": { "$ref": "#/definitions/Lock" }
4702 }
4703 }
4704 }
4705 }
4706 },
4707 "parameters": {
4708     "interface" : {
4709         "in" : "query",
4710         "name" : "if",
4711         "type" : "string",
4712         "enum" : ["oic.if.a", "oic.if.baseline"]
4713     }
4714 },
4715 "definitions": {
4716     "Lock" : {
4717         "properties": {
4718             "rt": {
4719                 "description": "Resource Type",
4720                 "items": {
4721                     "enum": ["oic.r.lock.status"],
4722                     "maxLength": 64,
4723                     "type": "string"
4724                 },
4725                 "minItems": 1,
4726                 "uniqueItems": true,
4727                 "readOnly": true,
4728                 "type": "array"
4729             },
4730             "lockState": {
4731                 "description": "The state of the lock.",
4732                 "enum": [
4733                     "Locked",
4734                     "Unlocked"
4735                 ],
4736                 "type": "string"
4737             },
4738             "n": {
4739                 "$ref":
4740 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4741 schema.json#/definitions/n"
4742             },
4743             "id": {
4744                 "$ref":
4745 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4746 schema.json#/definitions/id"
4747             },
4748             "if": {
4749                 "description": "The OCF Interface set supported by this Resource.",
4750                 "items": {
4751                     "enum": [
4752                         "oic.if.a",
4753                         "oic.if.baseline"
4754                     ],
4755                     "type": "string"
4756                 },
4757                 "minItems": 2,
4758                 "uniqueItems": true,
4759                 "readOnly": true,
4760                 "type": "array"
4761             }
4762         },
4763         "type": "object",
4764         "required": ["lockState"]
4765     }
4766 }
4767 }
4768

```


6.15.5 Property definition

Table 33 defines the Properties that are part of the "oic.r.lock.status" Resource Type.

Table 33 – The Property definitions of the Resource with type "rt" = "oic.r.lock.status".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
lockState	string	Yes	Read Write	The state of the lock.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.15.6 CRUDN behaviour

Table 34 defines the CRUDN operations that are supported on the "oic.r.lock.status" Resource Type.

Table 34 – The CRUDN operations of the Resource with type "rt" = "oic.r.lock.status".

Create	Read	Update	Delete	Notify
	get	post		observe

6.16 Lock Code

6.16.1 Introduction

The Resource describing a lock code.

The Property "lockCodeList" is an array of possible codes that may be associated with a lock.

The codes are all presented as strings.

6.16.2 Example URI

/LockCodeResURI

6.16.3 Resource type

The Resource Type is defined as: "oic.r.lock.code".

6.16.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Lock Code",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
```

```

4805     "/LockCodeResURI" : {
4806         "get": {
4807             "description": "The Resource describing a lock code.\n\nThe Property \"lockCodeList\" is an
4808 array of possible codes that may be associated with a lock.\n\nThe codes are all presented as
4809 strings.",
4810             "parameters": [
4811                 {"$ref": "#/parameters/interface"}
4812             ],
4813             "responses": {
4814                 "200": {
4815                     "description": "RETRIEVES the current lock code values.",
4816                     "x-example":
4817                     {
4818                         "rt": ["oic.r.lock.code"],
4819                         "if": ["oic.if.a", "oic.if.baseline"],
4820                         "lockCodeList": ["012345", "112233"]
4821                     },
4822                     "schema": { "$ref": "#/definitions/LockCode" }
4823                 }
4824             },
4825         },
4826         "post": {
4827             "description": "Updates the current lock code values. e.g. all value in the property
4828 \"lockCodeList\"",
4829             "parameters": [
4830                 {"$ref": "#/parameters/interface"},
4831                 {
4832                     "name": "body",
4833                     "in": "body",
4834                     "required": true,
4835                     "schema": { "$ref": "#/definitions/LockCode" },
4836                     "x-example":
4837                     {
4838                         "lockCodeList": ["543210", "332211"]
4839                     }
4840                 }
4841             ],
4842             "responses": {
4843                 "200": {
4844                     "description": "",
4845                     "x-example":
4846                     {
4847                         "lockCodeList": ["543210", "332211"]
4848                     },
4849                     "schema": { "$ref": "#/definitions/LockCode" }
4850                 }
4851             }
4852         }
4853     },
4854 },
4855 "parameters": {
4856     "interface" : {
4857         "in" : "query",
4858         "name" : "if",
4859         "type" : "string",
4860         "enum" : ["oic.if.a", "oic.if.baseline"]
4861     }
4862 },
4863 "definitions": {
4864     "LockCode" : {
4865         "properties": {
4866             "rt": {
4867                 "description": "The Resource Type.",
4868                 "items": {
4869                     "enum": ["oic.r.lock.code"],
4870                     "maxLength": 64,
4871                     "type": "string"
4872                 },
4873                 "minItems": 1,
4874                 "uniqueItems": true,
4875                 "readOnly": true,
4876                 "type": "array"

```

```

4877     },
4878     "lockCodeList": {
4879       "items": {
4880         "description": "The value for the lock code.",
4881         "type": "string"
4882       },
4883       "type": "array"
4884     },
4885     "n": {
4886       "$ref":
4887       "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4888       schema.json#/definitions/n"
4889     },
4890     "id": {
4891       "$ref":
4892       "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
4893       schema.json#/definitions/id"
4894     },
4895     "if": {
4896       "description": "The OCF Interface set supported by this Resource.",
4897       "items": {
4898         "enum": [
4899           "oic.if.a",
4900           "oic.if.baseline"
4901         ],
4902         "type": "string"
4903       },
4904       "minItems": 2,
4905       "uniqueItems": true,
4906       "readOnly": true,
4907       "type": "array"
4908     }
4909   },
4910   "type": "object",
4911   "required": ["lockCodeList"]
4912 }
4913 }
4914 }
4915

```

4916 6.16.5 Property definition

4917 Table 35 defines the Properties that are part of the "oic.r.lock.code" Resource Type.

4918 **Table 35 – The Property definitions of the Resource with type "rt" = "oic.r.lock.code".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
lockCodeList	array: see schema	Yes	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

4919 6.16.6 CRUDN behaviour

4920 Table 36 defines the CRUDN operations that are supported on the "oic.r.lock.code" Resource Type.

4921 **Table 36 – The CRUDN operations of the Resource with type "rt" = "oic.r.lock.code".**

Create	Read	Update	Delete	Notify
	get	post		observe

6.17 Mode

6.17.1 Introduction

This Resource describes the modes of operation that a Device can provide.

The mode can be read or set.

The Property "supportedModes" is an array of possible modes the device supports.

The Property "modes" is an array of the currently active mode(s).

6.17.2 Example URI

/ModeResURI

6.17.3 Resource type

The Resource Type is defined as: "oic.r.mode".

6.17.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Mode",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/ModeResURI" : {
      "get": {
        "description": "This Resource describes the modes of operation that a Device can
        provide.\n\nThe mode can be read or set.\n\nThe Property \"supportedModes\" is an array of possible
        modes the device supports.\n\nThe Property \"modes\" is an array of the currently active mode(s).",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "RETRIEVES the current mode.",
            "x-example":
              {
                "rt": ["oic.r.mode"],
                "if": ["oic.if.a", "oic.if.baseline"],
                "supportedModes": ["active", "armedAway", "armedStay", "armedInstant"],
                "modes": ["active"]
              },
            "schema": { "$ref": "#/definitions/Mode" }
          }
        }
      },
      "post": {
        "description": "Sets the desired mode.",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/ModeUpdate" },
            "x-example":
              {
```

```

4985         "modes": ["armedAway"]
4986     }
4987 }
4988 ],
4989 "responses": {
4990     "200": {
4991         "description": "",
4992         "x-example":
4993             {
4994                 "modes": ["armedAway"]
4995             }
4996     },
4997     "schema": { "$ref": "#/definitions/ModeUpdate" }
4998 },
4999     "403": {
5000         "description": "This response is generated by the OCF Server when the client sends:\n
5001 An UPDATE with an value for \"modes\" that is not found in \"supportedModes\".\n
5002 The server responds with the current resource representation.\n",
5003         "x-example":
5004             {
5005                 "supportedModes": ["active", "armedAway", "armedStay", "armedInstant"],
5006                 "modes": ["active"]
5007             },
5008         "schema": { "$ref": "#/definitions/Mode" }
5009     }
5010 }
5011 }
5012 }
5013 },
5014 "parameters": {
5015     "interface": {
5016         "in": "query",
5017         "name": "if",
5018         "type": "string",
5019         "enum": ["oic.if.a", "oic.if.baseline"]
5020     }
5021 },
5022 "definitions": {
5023     "Mode": {
5024         "properties": {
5025             "rt": {
5026                 "description": "The Resource Type.",
5027                 "items": {
5028                     "enum": ["oic.r.mode"],
5029                     "maxLength": 64,
5030                     "type": "string"
5031                 },
5032                 "minItems": 1,
5033                 "uniqueItems": true,
5034                 "readOnly": true,
5035                 "type": "array"
5036             },
5037             "modes": {
5038                 "description": "The array of the currently active mode(s).",
5039                 "items": {
5040                     "type": "string"
5041                 },
5042                 "type": "array"
5043             },
5044             "supportedModes": {
5045                 "description": "The array of possible modes the device supports.",
5046                 "items": {
5047                     "type": "string"
5048                 },
5049                 "readOnly": true,
5050                 "type": "array"
5051             },
5052             "n": {
5053                 "$ref":
5054                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5055                 schema.json#/definitions/n"
5056             },

```

```

5057         "id": {
5058             "$ref":
5059             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5060             schema.json#/definitions/id"
5061         },
5062         "if": {
5063             "description": "The OCF Interface set supported by this Resource.",
5064             "items": {
5065                 "enum": [
5066                     "oic.if.a",
5067                     "oic.if.baseline"
5068                 ],
5069                 "type": "string"
5070             },
5071             "minItems": 2,
5072             "uniqueItems": true,
5073             "readOnly": true,
5074             "type": "array"
5075         }
5076     },
5077     "type": "object",
5078     "required": ["supportedModes", "modes"]
5079 },
5080 "ModeUpdate" : {
5081     "properties": {
5082         "modes": {
5083             "description": "Desired mode",
5084             "items": {
5085                 "type": "string"
5086             },
5087             "type": "array"
5088         }
5089     },
5090     "type": "object",
5091     "required": ["modes"]
5092 }
5093 }
5094 }
5095

```

6.17.5 Property definition

Table 37 defines the Properties that are part of the "oic.r.mode" Resource Type.

Table 37 – The Property definitions of the Resource with type "rt" = "oic.r.mode".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
modes	array: see schema	Yes	Read Write	The array of the currently active mode(s).
supportedModes	array: see schema	Yes	Read Only	The array of possible modes the device supports.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
modes	array: see schema	Yes	Read Write	Desired mode

6.17.6 CRUDN behaviour

Table 38 defines the CRUDN operations that are supported on the "oic.r.mode" Resource Type.

5101 **Table 38 – The CRUDN operations of the Resource with type "rt" = "oic.r.mode".**

Create	Read	Update	Delete	Notify
	get	post		observe

5102 **6.18 Open Level**

5103 **6.18.1 Introduction**

5104 This Resource describes how open or ajar an entity such as a window, door, blind or shutter is.
5105 The Property "openLevel" can be read (acting as a sensor).
5106 The "openLevel" can also be set (acting as an actuator).
5107 The "openLevel" is device dependent across the range provided.
5108 When the Property "range" is omitted then 0 to 100 is assumed where 0 means closed, 100
5109 means fully open.
5110 If a "range" is provided then the lower bound=closed, upper bound=open.
5111 If Property "step" is present then it represents the increment between possible values; if not
5112 provided 1 is assumed.

5113 **6.18.2 Example URI**

5114 /OpenLevelResURI

5115 **6.18.3 Resource type**

5116 The Resource Type is defined as: "oic.r.openlevel".

5117 **6.18.4 OpenAPI 2.0 definition**

```

5118 {
5119   "swagger": "2.0",
5120   "info": {
5121     "title": "Open Level",
5122     "version": "20190215",
5123     "license": {
5124       "name": "OCF Data Model License",
5125       "url":
5126         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
5127         CENSE.md",
5128       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
5129       reserved."
5130     },
5131     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
5132   },
5133   "schemes": ["http"],
5134   "consumes": ["application/json"],
5135   "produces": ["application/json"],
5136   "paths": {
5137     "/OpenLevelResURI" : {
5138       "get": {
5139         "description": "This Resource describes how open or ajar an entity such as a window, door,
5140         blind or shutter is.\nThe Property \"openLevel\" can be read (acting as a sensor).\nThe
5141         \"openLevel\" can also be set (acting as an actuator).\nThe \"openLevel\" is device dependent across
5142         the range provided.\nWhen the Property \"range\" is omitted then 0 to 100 is assumed where 0 means
5143         closed, 100 means fully open.\nIf a \"range\" is provided then the lower bound=closed, upper
5144         bound=open.\nIf Property \"step\" is present then it represents the increment between possible
5145         values; if not provided 1 is assumed.",
5146         "parameters": [
5147           {"$ref": "#/parameters/interface"}
5148         ],
5149         "responses": {
5150           "200": {
5151             "description": "RETRIEVES the current openLevel.",
5152             "x-example":
5153               {
5154                 "rt": ["oic.r.openlevel"],
5155                 "if": ["oic.if.a", "oic.if.baseline"],
5156                 "openLevel": 50,

```

```

5157         "step": 2,
5158         "range": [0, 100]
5159     },
5160     "schema": { "$ref": "#/definitions/OpenLevel" }
5161 }
5162 },
5163 },
5164 "post": {
5165     "description": "Sets the desired openLevel.",
5166     "parameters": [
5167         { "$ref": "#/parameters/interface" },
5168         {
5169             "name": "body",
5170             "in": "body",
5171             "required": true,
5172             "schema": { "$ref": "#/definitions/OpenLevel" },
5173             "x-example":
5174                 {
5175                     "openLevel": 0
5176                 }
5177         }
5178     ],
5179     "responses": {
5180         "200": {
5181             "description": "",
5182             "x-example":
5183                 {
5184                     "openLevel": 0
5185                 },
5186             "schema": { "$ref": "#/definitions/OpenLevel" }
5187         },
5188         "403": {
5189             "description": "This response is generated by the OCF Server when the client sends:\n
5190 An UPDATE with an out of range property value for \"openLevel\".\n
5191 The OCF Server responds with the
5192 current resource representation.\n",
5193             "x-example":
5194                 {
5195                     "openLevel": 50,
5196                     "step": 2,
5197                     "range": [0, 100]
5198                 },
5199             "schema": { "$ref": "#/definitions/OpenLevel" }
5200         }
5201     }
5202 },
5203 },
5204 "parameters": {
5205     "interface": {
5206         "in": "query",
5207         "name": "if",
5208         "type": "string",
5209         "enum": ["oic.if.a", "oic.if.baseline"]
5210     }
5211 },
5212 "definitions": {
5213     "OpenLevel": {
5214         "properties": {
5215             "rt": {
5216                 "description": "The Resource Type.",
5217                 "items": {
5218                     "maxLength": 64,
5219                     "type": "string",
5220                     "enum": ["oic.r.openlevel"]
5221                 },
5222                 "minItems": 1,
5223                 "uniqueItems": true,
5224                 "readOnly": true,
5225                 "type": "array"
5226             },
5227             "openLevel": {
5228                 "description": "How open or ajar the entity is.",

```



```

5229         "type": "integer"
5230     },
5231     "n": {
5232         "$ref":
5233         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5234         schema.json#/definitions/n"
5235     },
5236     "id": {
5237         "$ref":
5238         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5239         schema.json#/definitions/id"
5240     },
5241     "range": {
5242         "$ref":
5243         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
5244         schema.json#/definitions/range_integer"
5245     },
5246     "step": {
5247         "$ref":
5248         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
5249         schema.json#/definitions/step_integer"
5250     },
5251     "if": {
5252         "description": "The OCF Interface set supported by this Resource.",
5253         "items": {
5254             "enum": [
5255                 "oic.if.a",
5256                 "oic.if.baseline"
5257             ],
5258             "type": "string"
5259         },
5260         "minItems": 2,
5261         "uniqueItems": true,
5262         "readOnly": true,
5263         "type": "array"
5264     }
5265 },
5266 "type": "object",
5267 "required": ["openLevel"]
5268 }
5269 }
5270 }
5271

```

5272 6.18.5 Property definition

5273 Table 39 defines the Properties that are part of the "oic.r.openlevel" Resource Type.

5274 **Table 39 – The Property definitions of the Resource with type "rt" = "oic.r.openlevel".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
openLevel	integer	Yes	Read Write	How open or ajar the entity is.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.18.6 CRUDN behaviour

Table 40 defines the CRUDN operations that are supported on the "oic.r.openlevel" Resource Type.

Table 40 – The CRUDN operations of the Resource with type "rt" = "oic.r.openlevel".

Create	Read	Update	Delete	Notify
	get	post		observe

6.19 Operational State

6.19.1 Introduction

This Resource describes the operational and job states on a device.

The states can be read or set, setting indicates a desired state.

A device may reject an attempt to set a state that would result

in adverse operational characteristics.

The Property "machineStates" is an array of the possible operational states.

The Property "currentMachineState" is the current state of operation of the device.

The Property "jobStates" is an array of the possible job states.

The Property "currentJobState" is the currently active jobState.

The Property "runningTime" is the ISO8601 encoded elapsed time in the current operational state.

The Property "remainingTime" is the ISO8601 encoded time till completion of the current operational state.

The Property "progressPercentage" is the percentage completeness of the current jobState.

6.19.2 Example URI

/OperationalStateResURI

6.19.3 Resource type

The Resource Type is defined as: "oic.r.operational.state".

6.19.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Operational State",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/OperationalStateResURI": {
      "get": {
        "description": "This Resource describes the operational and job states on a device.\n\nThe
          states can be read or set, setting indicates a desired state.\n\nA device may reject an attempt to set
          a state that would result\n\nin adverse operational characteristics.\n\nThe Property \"machineStates\"
          is an array of the possible operational states.\n\nThe Property \"currentMachineState\" is the current
          state of operation of the device.\n\nThe Property \"jobStates\" is an array of the possible job
          states.\n\nThe Property \"currentJobState\" is the currently active jobState.\n\nThe Property
          \"runningTime\" is the ISO8601 encoded elapsed time in the current operational state.\n\nThe Property
          \"remainingTime\" is the ISO8601 encoded time till completion of the current operational state.\n\nThe
          Property \"progressPercentage\" is the percentage completeness of the current jobState.",
```

```

5328     "parameters": [
5329         { "$ref": "#/parameters/interface" }
5330     ],
5331     "responses": {
5332         "200": {
5333             "description": "RETRIEVES the current operational and job states.",
5334             "x-example": {
5335                 "rt": ["oic.r.operational.state"],
5336                 "if": ["oic.if.a", "oic.if.baseline"],
5337                 "machineStates": ["pause", "stopped", "idle", "active"],
5338                 "currentMachineState": "active",
5339                 "jobStates": ["preWash", "wash", "rinse", "spin", "dry", "airDry", "wrinklePrevent"],
5340                 "currentJobState": "rinse",
5341                 "runningTime": "PT15M20S",
5342                 "remainingTime": "PT10M40S",
5343                 "progressPercentage": 75
5344             },
5345             "schema": { "$ref": "#/definitions/Operation" }
5346         }
5347     },
5348 },
5349 "post": {
5350     "description": "Sets the desired operational or job state.",
5351     "parameters": [
5352         { "$ref": "#/parameters/interface" },
5353         {
5354             "name": "body",
5355             "in": "body",
5356             "required": true,
5357             "schema": { "$ref": "#/definitions/OperationUpdate" },
5358             "x-example": {
5359                 "currentMachineState": "pause",
5360                 "currentJobState": "wash"
5361             }
5362         }
5363     ],
5364     "responses": {
5365         "200": {
5366             "description": "",
5367             "x-example": {
5368                 "currentMachineState": "pause",
5369                 "currentJobState": "wash"
5370             },
5371             "schema": { "$ref": "#/definitions/OperationUpdate" }
5372         },
5373         "403": {
5374             "description": "This response is generated by the OCF Server when the client sends:\n
5375 An UPDATE with an value for \"currentMachineState\" that is not found in \"machineStates\".\n An
5376 UPDATE with an value for \"currentJobState\" that is not found in \"jobStates\".\n\nThe OCF Server
5377 responds with the current resource representation.\n",
5378             "x-example": {
5379                 "machineStates": ["pause", "stopped", "idle", "active"],
5380                 "currentMachineState": "active",
5381                 "jobStates": ["preWash", "wash", "rinse", "spin", "dry", "airDry", "wrinklePrevent"],
5382                 "currentJobState": "rinse",
5383                 "runningTime": "PT15M20S",
5384                 "remainingTime": "PT10M40S",
5385                 "progressPercentage": 75
5386             },
5387             "schema": { "$ref": "#/definitions/Operation" }
5388         }
5389     }
5390 },
5391 },
5392 },
5393 "parameters": {
5394     "interface": {
5395         "in": "query",
5396         "name": "if",
5397         "type": "string",
5398         "enum": ["oic.if.a", "oic.if.baseline"]
5399     }

```

```

5400 },
5401 "definitions": {
5402   "Operation": {
5403     "properties": {
5404       "rt": {
5405         "description": "The Resource Type.",
5406         "items": {
5407           "enum": ["oic.r.operational.state"],
5408           "maxLength": 64,
5409           "type": "string"
5410         },
5411         "minItems": 1,
5412         "uniqueItems": true,
5413         "readOnly": true,
5414         "type": "array"
5415       },
5416       "currentMachineState": {
5417         "description": "The current state of operation of the device.",
5418         "type": "string"
5419       },
5420       "currentJobState": {
5421         "description": "The currently active jobState.",
5422         "type": "string"
5423       },
5424       "machineStates": {
5425         "description": "The array of the possible operational states.",
5426         "items": {
5427           "type": "string"
5428         },
5429         "readOnly": true,
5430         "type": "array"
5431       },
5432       "runningTime": {
5433         "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
5434 schema.json#/definitions/duration"
5435       },
5436       "remainingTime": {
5437         "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
5438 schema.json#/definitions/duration"
5439       },
5440       "progressPercentage": {
5441         "description": "The percentage completeness of the current jobState.",
5442         "maximum": 100,
5443         "minimum": 0,
5444         "readOnly": true,
5445         "type": "integer"
5446       },
5447       "jobStates": {
5448         "description": "The Array of the possible job states.",
5449         "items": {
5450           "type": "string"
5451         },
5452         "readOnly": true,
5453         "type": "array"
5454       },
5455       "n": {
5456         "$ref":
5457 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5458 schema.json#/definitions/n"
5459       },
5460       "id": {
5461         "$ref":
5462 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5463 schema.json#/definitions/id"
5464       },
5465       "if": {
5466         "description": "The OCF Interface set supported by this Resource.",
5467         "items": {
5468           "enum": [
5469             "oic.if.a",
5470             "oic.if.baseline"
5471           ],

```

```

5472         "type": "string"
5473     },
5474     "minItems": 2,
5475     "uniqueItems": true,
5476     "readOnly": true,
5477     "type": "array"
5478 },
5479 },
5480 "type": "object",
5481 "required": ["machineStates", "currentMachineState"]
5482 },
5483 "OperationUpdate" : {
5484     "properties": {
5485         "currentMachineState": {
5486             "description": "The current state of operation of the device.",
5487             "type": "string"
5488         },
5489         "currentJobState": {
5490             "description": "The currently active jobState.",
5491             "type": "string"
5492         }
5493     },
5494     "type": "object"
5495 }
5496 }
5497 }
5498

```

5499 6.19.5 Property definition

5500 Table 41 defines the Properties that are part of the "oic.r.operational.state" Resource Type.

5501 **Table 41 – The Property definitions of the Resource with type "rt" =**
5502 **"oic.r.operational.state".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
currentMachineState	string	Yes	Read Write	The current state of operation of the device.
currentJobState	string	No	Read Write	The currently active jobState.
machineStates	array: see schema	Yes	Read Only	The array of the possible operational states.
runningTime	multiple types: see schema	No	Read Write	
remainingTime	multiple types: see schema	No	Read Write	
progressPercentage	integer	No	Read Only	The percentage completeness of the current jobState.
jobStates	array: see schema	No	Read Only	The Array of the possible job states.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

currentMachineState	string		Read Write	The current state of operation of the device.
currentJobState	string		Read Write	The currently active jobState.

6.19.6 CRUDN behaviour

Table 42 defines the CRUDN operations that are supported on the "oic.r.operational.state" Resource Type.

Table 42 – The CRUDN operations of the Resource with type "rt" = "oic.r.operational.state".

Create	Read	Update	Delete	Notify
	get	post		observe

6.20 Ramp Time

6.20.1 Introduction

This Resource that describes the ramp time of a dimming function.

It specifies the actual speed of changing between 2 dimming values.

The Property "ramptime" is specified in milliseconds [ms].

When range is omitted the maximum value is 100 ms.

The ramp time of 0ms indicates the minimal delay possible by the implementation.

6.20.2 Example URI

/RampTimeResURI

6.20.3 Resource type

The Resource Type is defined as: "oic.r.light.ramptime".

6.20.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Ramp Time",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/RampTimeResURI" : {
      "get": {
        "description": "This Resource that describes the ramp time of a dimming function.\nIt
specifies the actual speed of changing between 2 dimming values.\nThe Property \"ramptime\" is
specified in milliseconds [ms].\nWhen range is omitted the maximum value is 100 ms.\nThe ramp time
of 0ms indicates the minimal delay possible by the implementation.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "RETRIEVES the current RampTime.",
            "x-example":
```

```

5551         {
5552             "rt": ["oic.r.light.ramptime"],
5553             "if": ["oic.if.a", "oic.if.baseline"],
5554             "ramptime": 40,
5555             "range": [0, 100]
5556         },
5557         "schema": { "$ref": "#/definitions/RampTime" }
5558     }
5559 },
5560 },
5561 "post": {
5562     "description": "Sets the current RampTime.\n",
5563     "parameters": [
5564         { "$ref": "#/parameters/interface" },
5565         {
5566             "name": "body",
5567             "in": "body",
5568             "required": true,
5569             "schema": { "$ref": "#/definitions/RampTime" },
5570             "x-example":
5571                 {
5572                     "ramptime": 50
5573                 }
5574         }
5575     ],
5576     "responses": {
5577         "200": {
5578             "description": "This response is generated by the OCF Server when the client sends an
5579 UPDATE with an in range Property value for \"ramptime\". The OCF Server responds with the current
5580 resource representation.",
5581             "x-example":
5582                 {
5583                     "ramptime": 50,
5584                     "range": [0, 100]
5585                 },
5586             "schema": { "$ref": "#/definitions/RampTime" }
5587         },
5588         "403": {
5589             "description": "Error response. This response is generated by the OCF Server when the
5590 client sends an UPDATE with an out of range Property value for \"ramptime\".",
5591             "x-example":
5592                 {
5593                     "ramptime": 40,
5594                     "range": [0, 100]
5595                 },
5596             "schema": { "$ref": "#/definitions/RampTime" }
5597         }
5598     }
5599 }
5600 },
5601 },
5602 "parameters": {
5603     "interface": {
5604         "in": "query",
5605         "name": "if",
5606         "type": "string",
5607         "enum": ["oic.if.a", "oic.if.baseline"]
5608     }
5609 },
5610 "definitions": {
5611     "RampTime": {
5612         "properties": {
5613             "rt": {
5614                 "description": "The Resource Type.",
5615                 "items": {
5616                     "enum": ["oic.r.light.ramptime"],
5617                     "maxLength": 64,
5618                     "type": "string"
5619                 },
5620                 "minItems": 1,
5621                 "uniqueItems": true,
5622                 "readOnly": true,

```

```

5623         "type": "array"
5624     },
5625     "rampTime" :
5626     {
5627         "description": "The actual speed of changing between 2 dimming values.",
5628         "type": "integer"
5629     },
5630     "n": {
5631         "$ref":
5632         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5633         schema.json#/definitions/n"
5634     },
5635     "id": {
5636         "$ref":
5637         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5638         schema.json#/definitions/id"
5639     },
5640     "range": {
5641         "$ref":
5642         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
5643         schema.json#/definitions/range_integer"
5644     },
5645     "step": {
5646         "$ref":
5647         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
5648         schema.json#/definitions/step_integer"
5649     },
5650     "precision": {
5651         "$ref":
5652         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
5653         schema.json#/definitions/precision"
5654     },
5655     "if": {
5656         "description": "The OCF Interface set supported by this Resource.",
5657         "items": {
5658             "enum": [
5659                 "oic.if.a",
5660                 "oic.if.baseline"
5661             ],
5662             "type": "string"
5663         },
5664         "minItems": 2,
5665         "uniqueItems": true,
5666         "readOnly": true,
5667         "type": "array"
5668     }
5669 },
5670 "type": "object",
5671 "required": ["rampTime"]
5672 }
5673 }
5674 }
5675

```

5676 6.20.5 Property definition

5677 Table 43 defines the Properties that are part of the "oic.r.light.ramptime" Resource Type.

5678 **Table 43 – The Property definitions of the Resource with type "rt" = "oic.r.light.ramptime".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
rampTime	integer	Yes	Read Write	The actual speed of changing between 2 dimming values.
n	multiple types: see schema	No	Read Write	

id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.20.6 CRUDN behaviour

Table 44 defines the CRUDN operations that are supported on the "oic.r.light.ramptime" Resource Type.

Table 44 – The CRUDN operations of the Resource with type "rt" = "oic.r.light.ramptime".

Create	Read	Update	Delete	Notify
	get	post		observe

6.21 Refrigeration

6.21.1 Introduction

This Resource describes a refrigeration function.

The Property "filter" is a read-only value providing the percentage life time remaining for the water filter.

The Property "rapidFreeze" is a boolean that controls the rapid freeze capability if present.

The Property "rapidCool" is a boolean that controls the rapid cool capability if present.

The Property "defrost" is a boolean that controls the defrost cycle if present.

At least one of the listed Properties shall be present in a Resource Instance.

6.21.2 Example URI

/RefrigerationResURI

6.21.3 Resource type

The Resource Type is defined as: "oic.r.refrigeration".

6.21.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Refrigeration",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/RefrigerationResURI" : {
      "get": {
```

```

5718         "description": "This Resource describes a refrigeration function.\nThe Property \"filter\"
5719 is a read-only value providing the percentage life time remaining for the water filter.\nThe
5720 Property \"rapidFreeze\" is a boolean that controls the rapid freeze capability if present.\nThe
5721 Property \"rapidCool\" is a boolean that controls the rapid cool capability if present.\nThe
5722 Property \"defrost\" is a boolean that controls the defrost cycle if present.\nAt least one of the
5723 listed Properties shall be present in a Resource Instance.",
5724         "parameters": [
5725             { "$ref": "#/parameters/interface" }
5726         ],
5727         "responses": {
5728             "200": {
5729                 "description": "Retrieves the current Refrigeration function status; all Properties
5730 supported by the Device are returned.",
5731                 "x-example":
5732                     {
5733                         "rt": ["oic.r.refrigeration"],
5734                         "if": ["oic.if.a", "oic.if.baseline"],
5735                         "filter": 75,
5736                         "rapidFreeze": false,
5737                         "rapidCool": false,
5738                         "defrost": true
5739                     },
5740                 "schema": { "$ref": "#/definitions/Refrigeration" }
5741             }
5742         },
5743     },
5744     "post": {
5745         "description": "Activates the desired Refrigeration functions.\nSupported values are
5746 \"rapidFreeze\", \"rapidCool\" and \"defrost\".\nAt least one of the supported values shall be
5747 provided.\n",
5748         "parameters": [
5749             { "$ref": "#/parameters/interface" },
5750             {
5751                 "name": "body",
5752                 "in": "body",
5753                 "required": true,
5754                 "schema": { "$ref": "#/definitions/RefrigerationUpdate" },
5755                 "x-example":
5756                     {
5757                         "rapidFreeze": true
5758                     }
5759             }
5760         ],
5761         "responses": {
5762             "200": {
5763                 "description": "Indicates that the Refrigeration function was changed.\nThe new
5764 status can be provided in the response.\n",
5765                 "x-example":
5766                     {
5767                         "rapidFreeze": true
5768                     },
5769                 "schema": { "$ref": "#/definitions/RefrigerationUpdate" }
5770             }
5771         }
5772     }
5773 },
5774 {
5775     "parameters": {
5776         "interface": {
5777             "in": "query",
5778             "name": "if",
5779             "type": "string",
5780             "enum": ["oic.if.a", "oic.if.baseline"]
5781         }
5782     },
5783     "definitions": {
5784         "Refrigeration": {
5785             "properties": {
5786                 "rt": {
5787                     "description": "The Resource Type.",
5788                     "items": {
5789                         "enum": ["oic.r.refrigeration"],

```

```

5790         "maxLength": 64,
5791         "type": "string"
5792     },
5793     "minItems": 1,
5794     "uniqueItems": true,
5795     "readOnly": true,
5796     "type": "array"
5797 },
5798 "rapidFreeze": {
5799     "description": "Indicates whether the unit has a rapid freeze capability active.",
5800     "type": "boolean"
5801 },
5802 "defrost": {
5803     "description": "Indicates whether a defrost cycle is currently active.",
5804     "type": "boolean"
5805 },
5806 "filter": {
5807     "description": "Percentage life time remaining for the water filter.",
5808     "maximum": 100,
5809     "minimum": 0,
5810     "readOnly": true,
5811     "type": "integer"
5812 },
5813 "rapidCool": {
5814     "description": "Indicates whether the unit has a rapid cool capability active.",
5815     "type": "boolean"
5816 },
5817 "n": {
5818     "$ref":
5819 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5820 schema.json#/definitions/n"
5821 },
5822 "id": {
5823     "$ref":
5824 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
5825 schema.json#/definitions/id"
5826 },
5827 "if": {
5828     "description": "The OCF Interface set supported by this Resource.",
5829     "items": {
5830         "enum": [
5831             "oic.if.a",
5832             "oic.if.baseline"
5833         ],
5834         "type": "string"
5835     },
5836     "minItems": 2,
5837     "readOnly": true,
5838     "type": "array"
5839 },
5840 },
5841 "anyOf": [
5842     {
5843         "required": ["filter"]
5844     },
5845     {
5846         "required": ["rapidFreeze"]
5847     },
5848     {
5849         "required": ["rapidCool"]
5850     },
5851     {
5852         "required": ["defrost"]
5853     }
5854 ],
5855 "type": "object"
5856 },
5857 "RefrigerationUpdate": {
5858     "properties": {
5859         "rapidFreeze": {
5860             "description": "Indicates whether the unit has a rapid freeze capability active.",
5861             "type": "boolean"

```

```

5862     },
5863     "defrost": {
5864         "description": "Indicates whether a defrost cycle is currently active.",
5865         "type": "boolean"
5866     },
5867     "rapidCool": {
5868         "description": "Indicates whether the unit has a rapid cool capability active.",
5869         "type": "boolean"
5870     }
5871 },
5872 "anyOf": [
5873     {
5874         "required": ["rapidFreeze"]
5875     },
5876     {
5877         "required": ["rapidCool"]
5878     },
5879     {
5880         "required": ["defrost"]
5881     }
5882 ],
5883 "type": "object"
5884 }
5885 }
5886 }
5887

```

5888 6.21.5 Property definition

5889 Table 45 defines the Properties that are part of the "oic.r.refrigeration" Resource Type.

5890 **Table 45 – The Property definitions of the Resource with type "rt" = "oic.r.refrigeration".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
rapidFreeze	boolean	No	Read Write	Indicates whether the unit has a rapid freeze capability active.
defrost	boolean	Yes	Read Write	Indicates whether a defrost cycle is currently active.
filter	integer	No	Read Only	Percentage life time remaining for the water filter.
rapidCool	boolean	No	Read Write	Indicates whether the unit has a rapid cool capability active.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
rapidFreeze	boolean	No	Read Write	Indicates whether the unit has a rapid freeze capability active.
defrost	boolean	Yes	Read Write	Indicates whether a defrost cycle is currently active.

rapidCool	boolean	No	Read Write	Indicates whether the unit has a rapid cool capability active.
-----------	---------	----	------------	--

6.21.6 CRUDN behaviour

Table 46 defines the CRUDN operations that are supported on the "oic.r.refrigeration" Resource Type.

Table 46 – The CRUDN operations of the Resource with type "rt" = "oic.r.refrigeration".

Create	Read	Update	Delete	Notify
	get	post		observe

6.22 Temperature

6.22.1 Introduction

This Resource describes a sensed or actuated Temperature value.
The Property "temperature" describes the current value measured.
The Property "units" is a single value that is one of "C", "F" or "K".
It provides the unit of measurement for the "temperature" value.
It is a read-only value that is provided by the server.
If the "units" Property is missing the default is Celsius [C].
When the Property "range" is omitted the default is +/- MAXINT.
A client can specify the units for the requested temperature by use of a query parameter.
If no query parameter is provided the server provides its default measure or set value.
It is recommended to return always the units Property in the result.

6.22.2 Example URI

/TemperatureResURI

6.22.3 Resource type

The Resource Type is defined as: "oic.r.temperature".

6.22.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Temperature",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/TemperatureResURI" : {
      "get": {
        "description": "This Resource describes a sensed or actuated Temperature value.\n
The Property \"temperature\" describes the current value measured.\n
The Property \"units\" is a single value that is one of \"C\", \"F\" or \"K\".\n
It provides the unit of measurement for the \"temperature\" value.\n
It is a read-only value that is provided by the server.\n
If the \"units\" Property is missing the default is Celsius [C].\n
When the Property \"range\" is omitted the default is +/- MAXINT.\n
A client can specify the units for the requested temperature by use of a query
```

```

5939 parameter.\nIf no query parameter is provided the server provides its default measure or set
5940 value.\nIt is recommended to return always the units Property in the result.",
5941     "parameters": [
5942         {"$ref": "#/parameters/interface"},
5943         {"$ref": "#/parameters/unit"}
5944     ],
5945     "responses": {
5946         "200": {
5947             "description": "Retrieves the current temperature value.",
5948             "x-example":
5949                 {
5950                     "rt": ["oic.r.temperature"],
5951                     "if": [ "oic.if.a", "oic.if.baseline"],
5952                     "temperature": 20.0,
5953                     "units": "C"
5954                 }
5955             ,
5956             "schema": { "$ref": "#/definitions/Temperature" }
5957         },
5958         "403": {
5959             "description": "This response is generated by the OCF Server when the client sends:\n
5960 A RETRIEVE with queryParameter indicating a unit that the server does not support.\nThe server
5961 responds with the current resource representation including the\n\"units\" property illustrating the
5962 supported units and the error.",
5963             "x-example":
5964                 {
5965                     "temperature": 20.0,
5966                     "units": "C"
5967                 },
5968             "schema": { "$ref": "#/definitions/Temperature" }
5969         }
5970     }
5971 },
5972 "post": {
5973     "description": "Sets the desired temperature value.\nIf a \"unit\" is included and the
5974 server may not support the unit indicated the request will fail.\nIf the units are omitted value is
5975 taken to be in C.",
5976     "parameters": [
5977         {"$ref": "#/parameters/interface"},
5978         {
5979             "name": "body",
5980             "in": "body",
5981             "required": true,
5982             "schema": { "$ref": "#/definitions/Temperature" },
5983             "x-example":
5984                 {
5985                     "temperature": 18.0,
5986                     "units": "F"
5987                 }
5988         }
5989     ],
5990     "responses": {
5991         "200": {
5992             "description": "",
5993             "x-example":
5994                 {
5995                     "temperature": 18.0,
5996                     "units": "F"
5997                 }
5998             ,
5999             "schema": { "$ref": "#/definitions/Temperature" }
6000         },
6001         "403": {
6002             "description": "This response is generated by the OCF Server when the client sends:\n
6003 An UPDATE with an out of range property value for temperature.\n An UPDATE with an unsupported unit
6004 for this server.\nThe OCF Server responds with the current resource representation including\nthe
6005 \"range\" property illustrating the supported range and the error.",
6006             "x-example":
6007                 {
6008                     "temperature": 20.0,
6009                     "units": "C"
6010                 }

```

```

6011         ,
6012         "schema": { "$ref": "#/definitions/Temperature" }
6013     }
6014 }
6015 }
6016 }
6017 },
6018 "parameters": {
6019     "interface" : {
6020         "in" : "query",
6021         "name" : "if",
6022         "type" : "string",
6023         "enum" : ["oic.if.a", "oic.if.s", "oic.if.baseline"]
6024     },
6025     "unit" : {
6026         "in": "query",
6027         "description": "Units",
6028         "type": "string",
6029         "enum": ["C", "F", "K"],
6030         "name": "units",
6031         "x-queryexample" : "/TemperatureResURI?units=C"
6032     }
6033 },
6034 "definitions": {
6035     "Temperature" : {
6036         "properties": {
6037             "rt" : {
6038                 "description": "The Resource Type.",
6039                 "items": {
6040                     "maxLength": 64,
6041                     "type": "string",
6042                     "enum": ["oic.r.temperature"]
6043                 },
6044                 "minItems": 1,
6045                 "uniqueItems": true,
6046                 "readOnly": true,
6047                 "type": "array"
6048             },
6049             "temperature" : {
6050                 "description": "The current temperature setting or measurement.",
6051                 "type": "number"
6052             },
6053             "units" : {
6054                 "description": "The unit for the conveyed temperature value, Note that when doing an
6055 UPDATE, the unit on the device does NOT change, it only indicates the unit of the conveyed value
6056 during the UPDATE operation.",
6057                 "enum": [
6058                     "C",
6059                     "F",
6060                     "K"
6061                 ],
6062                 "type": "string"
6063             },
6064             "n": {
6065                 "$ref":
6066 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6067 schema.json#/definitions/n"
6068             },
6069             "id": {
6070                 "$ref":
6071 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6072 schema.json#/definitions/id"
6073             },
6074             "range" : {
6075                 "$ref":
6076 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6077 schema.json#/definitions/range_number"
6078             },
6079             "step" : {
6080                 "$ref":
6081 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6082 schema.json#/definitions/step_number"

```

```

6083     },
6084     "precision" : {
6085         "$ref":
6086         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6087         schema.json#/definitions/precision"
6088     },
6089     "if" : {
6090         "description": "The OCF Interface set supported by this Resource.",
6091         "items": {
6092             "enum": [
6093                 "oic.if.baseline",
6094                 "oic.if.s",
6095                 "oic.if.a"
6096             ],
6097             "maxLength": 64,
6098             "type": "string"
6099         },
6100         "minItems": 2,
6101         "uniqueItems": true,
6102         "readOnly": true,
6103         "type": "array"
6104     },
6105     },
6106     "type" : "object",
6107     "required": ["temperature"]
6108 }
6109 }
6110 }

```

6111 6.22.5 Property definition

6112 Table 47 defines the Properties that are part of the "oic.r.temperature" Resource Type.

6113 **Table 47 – The Property definitions of the Resource with type "rt" = "oic.r.temperature".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
temperature	number	Yes	Read Write	The current temperature setting or measurement.
units	string	No	Read Write	The unit for the conveyed temperature value, Note that when doing an UPDATE, the unit on the device does NOT change, it only indicates the unit of the conveyed value during the UPDATE operation.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	

if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
----	-------------------	----	-----------	---

6.22.6 CRUDN behaviour

Table 48 defines the CRUDN operations that are supported on the "oic.r.temperature" Resource Type.

Table 48 – The CRUDN operations of the Resource with type "rt" = "oic.r.temperature".

Create	Read	Update	Delete	Notify
	get	post		observe

6.23 Time Period

6.23.1 Introduction

This Resource describes the time period over which any additionally provided information is derived or bounded.

The Property "startTime" and "stopTime" are RFC3339 encoded strings. The Property "startTime" must be present.

The interval is the interval of the time period in minutes, if present this value must be no less than 0 minute.

The intervalsecond is the interval of the time period in seconds, if present this value must be numerical zero or greater.

The repeat is the number of the time period's iteration, which means how many times to repeat the time period. The Property "repeat" accepts only negative one, numerical zero, and positive number. When this value is numerical zero, the time period will be repeated infinitely until a client makes it stop by inputting negative one for the value.

The Property "stoptime" and "interval" are mutually exclusive; both Properties cannot be present in a Resource instance.

The Property "intervalsecond" cannot be presented with the Property "stopTime". In case of both the Property "interval" and "intervalsecond" are presented together, the total time interval is the sum of "interval" and "intervalsecond".

The Property "triggertiming" describes a specific time to execute an action. This property must have one of the values among "startTime", "stopTime", and "totalInterval". The totalInterval means the sum of the Property "interval" and "intervalsecond". If one of the properties does not exist, the value of the unexpressed property is taken as a numerical zero.

The Property "state" describes a state of time interval. This property must have one of the values among "preInterval", "inInterval", and "postInterval".

The Resource defines a time period for information retrieval, action or other behaviour.

6.23.2 Example URI

/TimePeriodResURI

6.23.3 Resource type

The Resource Type is defined as: "oic.r.time.period".

6.23.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Time Period",
    "version": "20191001",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
```

```

6160 reserved."
6161 },
6162 "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
6163 },
6164 "schemes": ["http"],
6165 "consumes": ["application/json"],
6166 "produces": ["application/json"],
6167 "paths": {
6168   "/TimePeriodResURI" : {
6169     "get": {
6170       "description": "This Resource describes the time period over which any additionally provided
6171 information is derived or bounded.\nThe Property \"startTime\" and \"stopTime\" are RFC3339 encoded
6172 strings. The Property \"startTime\" must be present.\nThe interval is the interval of the time
6173 period in minutes, if present this value must be no less than 0 minute.\nThe intervalsecond is the
6174 interval of the time period in seconds, if present this value must be numerical zero or
6175 greater.\nThe repeat is the number of the time period's iteration, which means how many times to
6176 repeat the time period. The Property \"repeat\" accepts only negative one, numerical zero, and
6177 positive number. When this value is numerical zero, the time period will be repeated infinitely
6178 until a client makes it stop by inputting negative one for the value.\nThe Property \"stoptime\" and
6179 \"interval\" are mutually exclusive; both Properties cannot be present in a Resource instance.\nThe
6180 Property \"intervalsecond\" cannot be presented with the Property \"stopTime\". In case of both the
6181 Property \"interval\" and \"intervalsecond\" are presented together, the total time interval is the
6182 sum of \"interval\" and \"intervalsecond\".\nThe Property \"triggertiming\" describes a specific
6183 time to execute an action. This property must have one of the values among \"startTime\",
6184 \"stopTime\", and \"totalInterval\". The totalInterval means the sum of the Property \"interval\"
6185 and \"intervalsecond\". If one of the properties does not exist, the value of the unexpressed
6186 property is taken as a numerical zero.\nThe Property \"state\" describes a state of time interval.
6187 This property must have one of the values among \"preInterval\", \"inInterval\", and
6188 \"postInterval\".\nThe Resource defines a time period for information retrieval, action or other
6189 behaviour.",
6190     "parameters": [
6191       { "$ref": "#/parameters/interface" }
6192     ],
6193     "responses": {
6194       "200": {
6195         "description": "",
6196         "x-example":
6197           {
6198             "rt": ["oic.r.time.period"],
6199             "if": ["oic.if.a", "oic.if.baseline"],
6200             "startTime": "2015-01-09T14:30:00Z",
6201             "stopTime": "2015-01-09T14:45:00Z"
6202           },
6203         "schema": { "$ref": "#/definitions/TimePeriod" }
6204       }
6205     }
6206   },
6207   "post": {
6208     "description": "Sets or updates a time period for information retrieval, action or other
6209 behavior.",
6210     "parameters": [
6211       { "$ref": "#/parameters/interface" },
6212       {
6213         "name": "body",
6214         "in": "body",
6215         "required": true,
6216         "schema": { "$ref": "#/definitions/TimePeriod" },
6217         "x-example":
6218           {
6219             "startTime": "2015-01-09T14:30:00Z",
6220             "stopTime": "2015-01-09T14:45:00Z"
6221           }
6222       }
6223     ],
6224     "responses": {
6225       "200": {
6226         "description": "",
6227         "x-example":
6228           {
6229             "startTime": "2015-01-09T14:30:00Z",
6230             "stopTime": "2015-01-09T14:45:00Z"
6231           },

```

```

6232         "schema": { "$ref": "#/definitions/TimePeriod" }
6233     }
6234 }
6235 }
6236 },
6237 },
6238 "parameters": {
6239     "interface": {
6240         "in": "query",
6241         "name": "if",
6242         "type": "string",
6243         "enum": ["oic.if.a", "oic.if.baseline"]
6244     }
6245 },
6246 "definitions": {
6247     "TimePeriod" : {
6248         "properties": {
6249             "rt": {
6250                 "description": "The Resource Type.",
6251                 "items": {
6252                     "enum": ["oic.r.time.period"],
6253                     "maxLength": 64,
6254                     "type": "string"
6255                 },
6256                 "minItems": 1,
6257                 "uniqueItems": true,
6258                 "readOnly": true,
6259                 "type": "array"
6260             },
6261             "interval": {
6262                 "description": "The time interval in minutes after the \"startTime\", if present the
Property \"stopTime\" cannot be present.",
6263                 "type": "integer",
6264                 "minimum": 0
6265             },
6266             "intervalsecond": {
6267                 "description": "The time interval in seconds after the \"startTime\", if present the
Property \"stopTime\" cannot be present.",
6268                 "type": "integer",
6269                 "minimum": 0
6270             },
6271             "stopTime": {
6272                 "description": "The stop time for the time period, if present the Property \"interval\" or
\"intervalsecond\" cannot be present.",
6273                 "type": "string",
6274                 "format": "date-time"
6275             },
6276             "startTime": {
6277                 "description": "The start time for the time period.",
6278                 "type": "string",
6279                 "format": "date-time"
6280             },
6281             "repeat": {
6282                 "description": "The number of times to repeat the time period",
6283                 "type": "integer",
6284                 "minimum": -1
6285             },
6286             "triggertiming": {
6287                 "description": "The desired timing to trigger an action execution",
6288                 "type": "string",
6289                 "enum": [
6290                     "startTime",
6291                     "stopTime",
6292                     "totalInterval"
6293                 ]
6294             },
6295             "state": {
6296                 "description": "The current state of the time interval",
6297                 "type": "string",
6298                 "readOnly": true,
6299                 "enum": [
6300                     "preInterval",
6301

```

```

6304         "inInterval",
6305         "postInterval"
6306     ],
6307 },
6308 "n": {
6309     "$ref":
6310     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6311     schema.json#/definitions/n"
6312 },
6313 "id": {
6314     "$ref":
6315     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6316     schema.json#/definitions/id"
6317 },
6318 "if": {
6319     "description": "The OCF Interface set supported by this Resource.",
6320     "items": {
6321         "enum": [
6322             "oic.if.a",
6323             "oic.if.baseline"
6324         ],
6325         "type": "string"
6326     },
6327     "minItems": 2,
6328     "uniqueItems": true,
6329     "readOnly": true,
6330     "type": "array"
6331 },
6332 },
6333 "type": "object",
6334 "required": ["startTime"]
6335 }
6336 }
6337 }
6338

```

6.23.5 Property definition

Table 49 defines the Properties that are part of the "oic.r.time.period" Resource Type.

Table 49 – The Property definitions of the Resource with type "rt" = "oic.r.time.period".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
interval	integer	No	Read Write	The time interval in minutes after the "startTime", if present the Property "stopTime" cannot be present.
intervalsecond	integer	No	Read Write	The time interval in seconds after the "startTime", if present the Property "stopTime" cannot be present.
stopTime	string	No	Read Write	The stop time for the time period, if present the Property "interval" or "intervalsecond" cannot be present.
startTime	string	Yes	Read Write	The start time for the time period.
Repeat	integer	No	Read Write	The number of times to repeat the time period

triggertiming	string	No	Read Write	The desired timing to trigger an action execution
State	string	No	Read Only	The current state of the time interval
n	multiple types: see schema	No	Read Write	
Id	multiple types: see schema	No	Read Write	
If	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.23.6 CRUDN behaviour

Table 50 defines the CRUDN operations that are supported on the "oic.r.time.period" Resource Type.

Table 50 – The CRUDN operations of the Resource with type "rt" = "oic.r.time.period".

Create	Read	Update	Delete	Notify
	get	post		observe

6.24 Activity Count

6.24.1 Introduction

This Resource specifies an activity count.

The Resource can be readonly (oic.if.s interface) in which instance it represents a count.

The Resource can be readwrite (oic.if.a interface) in which instance it represents a goal or target for a count.

The Property "count" is an integer representing either the current count or goal value.

6.24.2 Example URI

/ActivityCountResURI

6.24.3 Resource type

The Resource Type is defined as: "oic.r.sensor.activity.count".

6.24.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Activity Count",
    "version": "20190222",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/ActivityCountResURI" : {
      "get": {
        "description": "This Resource specifies an activity count.\nThe Resource can be readonly
```

```

6380 (oic.if.s interface) in which instance it represents a count.\nThe Resource can be readwrite
6381 (oic.if.a interface) in which instance it represents a goal or target for a count.\nThe Property
6382 \"count\" is an integer representing either the current count or goal value.\",
6383     \"parameters\": [
6384         { \"$ref\": \"#/parameters/interface\"}
6385     ],
6386     \"responses\": {
6387         \"200\": {
6388             \"description\" : \"\",
6389             \"x-example\":
6390                 {
6391                     \"rt\": [\"oic.r.sensor.activity.count\"],
6392                     \"if\": [\"oic.if.a\", \"oic.if.baseline\"],
6393                     \"count\": 2500
6394                 },
6395             \"schema\": { \"$ref\": \"#/definitions/Count\" }
6396         }
6397     },
6398     \"post\": {
6399         \"description\": \"Sets the \"count\" target.\",
6400         \"parameters\": [
6401             { \"$ref\": \"#/parameters/interface\"},
6402             {
6403                 \"name\": \"body\",
6404                 \"in\": \"body\",
6405                 \"required\": true,
6406                 \"schema\": { \"$ref\": \"#/definitions/Count\" },
6407                 \"x-example\":
6408                     {
6409                         \"count\": 5000
6410                     }
6411             }
6412         ],
6413         \"responses\": {
6414             \"200\": {
6415                 \"description\" : \"\",
6416                 \"x-example\":
6417                     {
6418                         \"count\": 5000
6419                     },
6420                 \"schema\": { \"$ref\": \"#/definitions/Count\" }
6421             }
6422         }
6423     }
6424 },
6425 },
6426 },
6427 \"parameters\": {
6428     \"interface\" : {
6429         \"in\": \"query\",
6430         \"name\": \"if\",
6431         \"type\": \"string\",
6432         \"enum\": [\"oic.if.a\", \"oic.if.s\", \"oic.if.baseline\"]
6433     }
6434 },
6435 \"definitions\": {
6436     \"Count\" : {
6437         \"properties\": {
6438             \"rt\": {
6439                 \"description\": \"The Resource Type.\",
6440                 \"items\": {
6441                     \"maxLength\": 64,
6442                     \"type\": \"string\",
6443                     \"enum\": [\"oic.r.sensor.activity.count\"]
6444                 },
6445                 \"minItems\": 1,
6446                 \"uniqueItems\" : true,
6447                 \"readOnly\": true,
6448                 \"type\": \"array\"
6449             },
6450             \"count\": {
6451                 \"description\": \"The current or Target count.\",

```

```

6452         "type": "integer"
6453     },
6454     "n": {
6455         "$ref":
6456 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6457 schema.json#/definitions/n"
6458     },
6459     "id": {
6460         "$ref":
6461 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6462 schema.json#/definitions/id"
6463     },
6464     "range": {
6465         "$ref":
6466 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6467 schema.json#/definitions/range_integer"
6468     },
6469     "step": {
6470         "$ref":
6471 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6472 schema.json#/definitions/step_integer"
6473     },
6474     "if": {
6475         "description": "The OCF Interface set supported by this Resource.",
6476         "items": {
6477             "enum": [
6478                 "oic.if.a",
6479                 "oic.if.s",
6480                 "oic.if.baseline"
6481             ],
6482             "type": "string"
6483         },
6484         "minItems": 2,
6485         "readOnly": true,
6486         "uniqueItems": true,
6487         "type": "array"
6488     }
6489 },
6490 "type": "object",
6491 "required": ["count"]
6492 }
6493 }
6494 }
6495

```

6.24.5 Property definition

Table 51 defines the Properties that are part of the "oic.r.sensor.activity.count" Resource Type.

Table 51 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.activity.count".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
count	integer	Yes	Read Write	The current or Target count.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	

if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
----	-------------------	----	-----------	---

6.24.6 CRUDN behaviour

Table 52 defines the CRUDN operations that are supported on the "oic.r.sensor.activity.count" Resource Type.

Table 52 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.activity.count".

Create	Read	Update	Delete	Notify
	get	post		observe

6.25 Atmospheric Pressure Sensor

6.25.1 Introduction

This Resource provides a measurement of Mean Sea Level Pressure experienced at the measuring point expressed in millibars.

The Property "atmosphericPressure" is a float which describes the atmospheric pressure in hPa (hectoPascals).

Note that hPa and the also commonly used unit of millibars (mbar) are numerically equivalent.

6.25.2 Example URI

/AtmosphericPressureResURI

6.25.3 Resource type

The Resource Type is defined as: "oic.r.sensor.atmosphericpressure".

6.25.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Atmospheric Pressure Sensor",
    "version": "20190225",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/AtmosphericPressureResURI" : {
      "get": {
        "description": "This Resource provides a measurement of Mean Sea Level Pressure experienced
at the measuring point expressed in millibars.\nThe Property \"atmosphericPressure\" is a float
which describes the atmospheric pressure in hPa (hectoPascals).\nNote that hPa and the also commonly
used unit of millibars (mbar) are numerically equivalent.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {}
          }
        }
      }
    }
  }
}
```



```

6550         "rt": ["oic.r.sensor.atmosphericpressure"],
6551         "if": ["oic.if.s", "oic.if.baseline"],
6552         "atmosphericPressure": 1000.4
6553     },
6554     "schema": { "$ref": "#/definitions/atmosphericPressure" }
6555 }
6556 }
6557 }
6558 }
6559 },
6560 "parameters": {
6561     "interface" : {
6562         "in": "query",
6563         "name": "if",
6564         "type": "string",
6565         "enum": ["oic.if.s", "oic.if.baseline"]
6566     }
6567 },
6568 "definitions": {
6569     "atmosphericPressure" : {
6570         "properties": {
6571             "rt" : {
6572                 "description": "The Resource Type.",
6573                 "items": {
6574                     "enum": ["oic.r.sensor.atmosphericpressure"],
6575                     "maxLength": 64,
6576                     "type": "string"
6577                 },
6578                 "minItems": 1,
6579                 "uniqueItems": true,
6580                 "readOnly": true,
6581                 "type": "array"
6582             },
6583             "atmosphericPressure": {
6584                 "description": "The current atmospheric pressure in hPa.",
6585                 "readOnly": true,
6586                 "type": "number"
6587             },
6588             "n": {
6589                 "$ref":
6590 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6591 schema.json#/definitions/n"
6592             },
6593             "id": {
6594                 "$ref":
6595 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6596 schema.json#/definitions/id"
6597             },
6598             "precision": {
6599                 "$ref":
6600 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6601 schema.json#/definitions/precision"
6602             },
6603             "range": {
6604                 "$ref":
6605 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6606 schema.json#/definitions/range_number"
6607             },
6608             "step": {
6609                 "$ref":
6610 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6611 schema.json#/definitions/step_number"
6612             },
6613             "if": {
6614                 "description": "The OCF Interface set supported by this Resource.",
6615                 "items": {
6616                     "enum": [
6617                         "oic.if.s",
6618                         "oic.if.baseline"
6619                     ],
6620                     "type": "string"
6621                 }

```

```

6622         "minItems": 2,
6623         "uniqueItems": true,
6624         "readOnly": true,
6625         "type": "array"
6626     },
6627 },
6628 "type": "object",
6629 "required": ["atmosphericPressure"]
6630 }
6631 }
6632 }
6633

```

6634 6.25.5 Property definition

6635 Table 53 defines the Properties that are part of the "oic.r.sensor.atmosphericpressure" Resource
6636 Type.

6637 **Table 53 – The Property definitions of the Resource with type "rt" =**
6638 **"oic.r.sensor.atmosphericpressure".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
atmosphericPressure	number	Yes	Read Only	The current atmospheric pressure in hPa.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6639 6.25.6 CRUDN behaviour

6640 Table 54 defines the CRUDN operations that are supported on the
6641 "oic.r.sensor.atmosphericpressure" Resource Type.

6642 **Table 54 – The CRUDN operations of the Resource with type "rt" =**
6643 **"oic.r.sensor.atmosphericpressure".**

Create	Read	Update	Delete	Notify
	get			observe

6644 6.26 Audio Controls

6645 6.26.1 Introduction

6646 This Resource defines basic audio control functions.
6647 The Property "volume" is an integer containing a percentage [0,100].
6648 A volume of 0 (zero) means no sound produced.
6649 A volume of 100 means maximum sound production.
6650 The Property "mute" is implemented as a boolean.
6651 A mute value of true means that the device is muted (no audio).
6652 A mute value of false means that the device is not muted (audio).

6.26.2 Example URI

/AudioResURI

6.26.3 Resource type

The Resource Type is defined as: "oic.r.audio".

6.26.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Audio Controls",
    "version": "20190620",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/AudioResURI" : {
      "get": {
        "description": "This Resource defines basic audio control functions.\nThe Property
        \"volume\" is an integer containing a percentage [0,100].\nA volume of 0 (zero) means no sound
        produced.\nA volume of 100 means maximum sound production.\nThe Property \"mute\" is implemented as
        a boolean.\nA mute value of true means that the device is muted (no audio).\nA mute value of false
        means that the device is not muted (audio).",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "rt": ["oic.r.audio"],
                "if": ["oic.if.a", "oic.if.baseline"],
                "volume": 50,
                "mute": false
              },
            "schema": { "$ref": "#/definitions/Audio" }
          }
        }
      },
      "post": {
        "description": "",
        "parameters": [
          {"$ref": "#/parameters/interface"},
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/Audio-update" },
            "x-example":
              {
                "volume": 75
              }
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
```

```

6720         {
6721             "volume": 75,
6722             "mute": false
6723         },
6724         "schema": { "$ref": "#/definitions/Audio" }
6725     }
6726 }
6727 }
6728 },
6729 },
6730 "parameters": {
6731     "interface" : {
6732         "in": "query",
6733         "name": "if",
6734         "type": "string",
6735         "enum": ["oic.if.a", "oic.if.baseline"]
6736     }
6737 },
6738 "definitions": {
6739     "Audio" : {
6740         "properties": {
6741             "rt": {
6742                 "description": "The Resource Type.",
6743                 "items": {
6744                     "enum": ["oic.r.audio"],
6745                     "maxLength": 64,
6746                     "type": "string"
6747                 },
6748                 "minItems": 1,
6749                 "uniqueItems": true,
6750                 "readOnly": true,
6751                 "type": "array"
6752             },
6753             "mute": {
6754                 "description": "The mute setting of an audio rendering device.",
6755                 "type": "boolean"
6756             },
6757             "volume": {
6758                 "description": "The volume setting of an audio rendering device.",
6759                 "maximum": 100,
6760                 "minimum": 0,
6761                 "type": "integer"
6762             },
6763             "n": {
6764                 "$ref":
6765 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6766 schema.json#/definitions/n"
6767             },
6768             "id": {
6769                 "$ref":
6770 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6771 schema.json#/definitions/id"
6772             },
6773             "range": {
6774                 "$ref":
6775 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6776 schema.json#/definitions/range_integer"
6777             },
6778             "step": {
6779                 "$ref":
6780 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
6781 schema.json#/definitions/step_integer"
6782             },
6783             "if": {
6784                 "description": "The OCF Interface set supported by this Resource.",
6785                 "items": {
6786                     "enum": [
6787                         "oic.if.a",
6788                         "oic.if.baseline"
6789                     ],
6790                     "type": "string"
6791                 }

```

```

6792         "minItems": 2,
6793         "uniqueItems": true,
6794         "readOnly": true,
6795         "type": "array"
6796     },
6797 },
6798 "type" : "object",
6799 "required": ["volume", "mute"]
6800 },
6801 "Audio-update" : {
6802     "properties": {
6803         "mute": {
6804             "description": "The mute setting of an audio rendering device.",
6805             "type": "boolean"
6806         },
6807         "volume": {
6808             "description": "The volume setting of an audio rendering device.",
6809             "maximum": 100,
6810             "minimum": 0,
6811             "type": "integer"
6812         }
6813     }
6814 }
6815 }
6816 }
6817

```

6.26.5 Property definition

Table 55 defines the Properties that are part of the "oic.r.audio" Resource Type.

Table 55 – The Property definitions of the Resource with type "rt" = "oic.r.audio".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
mute	boolean	Yes	Read Write	The mute setting of an audio rendering device.
volume	integer	Yes	Read Write	The volume setting of an audio rendering device.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
mute	boolean		Read Write	The mute setting of an audio rendering device.
volume	integer		Read Write	The volume setting of an audio rendering device.

6.26.6 CRUDN behaviour

Table 56 defines the CRUDN operations that are supported on the "oic.r.audio" Resource Type.

6823 **Table 56 – The CRUDN operations of the Resource with type "rt" = "oic.r.audio".**

Create	Read	Update	Delete	Notify
	get	post		observe

6824 **6.27 Auto Focus**

6825 **6.27.1 Introduction**

6826 This Resource describes an auto focus on/off feature.

6827 The Property "autoFocus" is a boolean.

6828 An "autoFocus" value of 'true' means that the auto focus feature is on.

6829 An "autoFocus" value of 'false' means that the auto focus feature is off.

6830 Note that when Pan Tilt Zoom (see 'Pan Tilt Zoom' Resource definition) is used the autofocus works only in the selected area.

6832 **6.27.2 Example URI**

6833 /AutoFocusResURI

6834 **6.27.3 Resource type**

6835 The Resource Type is defined as: "oic.r.autofocus".

6836 **6.27.4 OpenAPI 2.0 definition**

```

6837 {
6838   "swagger": "2.0",
6839   "info": {
6840     "title": "Auto Focus",
6841     "version": "20190222",
6842     "license": {
6843       "name": "OCF Data Model License",
6844       "url":
6845         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
6846         CENSE.md",
6847       "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
6848     },
6849     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
6850   },
6851   "schemes": ["http"],
6852   "consumes": ["application/json"],
6853   "produces": ["application/json"],
6854   "paths": {
6855     "/AutoFocusResURI" : {
6856       "get": {
6857         "description": "This Resource describes an auto focus on/off feature.\nThe Property
6858         \"autoFocus\" is a boolean.\nAn \"autoFocus\" value of 'true' means that the auto focus feature is
6859         on.\nAn \"autoFocus\" value of 'false' means that the auto focus feature is off.\nNote that when Pan
6860         Tilt Zoom (see 'Pan Tilt Zoom' Resource definition) is used the autofocus works only in the selected
6861         area.",
6862         "parameters": [
6863           { "$ref": "#/parameters/interface" }
6864         ],
6865         "responses": {
6866           "200": {
6867             "description": "",
6868             "x-example":
6869               {
6870                 "rt": ["oic.r.autofocus"],
6871                 "if": ["oic.if.a", "oic.if.baseline"],
6872                 "autoFocus": false
6873               },
6874             "schema": { "$ref": "#/definitions/AutoFocus" }
6875           }
6876         }
6877       },
6878       "post": {
6879         "description": "",

```

```

6880     "parameters": [
6881         { "$ref": "#/parameters/interface" },
6882         {
6883             "name": "body",
6884             "in": "body",
6885             "required": true,
6886             "schema": { "$ref": "#/definitions/AutoFocus" },
6887             "x-example":
6888                 {
6889                     "autoFocus": true
6890                 }
6891         },
6892     ],
6893     "responses": {
6894         "200": {
6895             "description": "",
6896             "x-example":
6897                 {
6898                     "autoFocus": true
6899                 },
6900             "schema": { "$ref": "#/definitions/AutoFocus" }
6901         }
6902     }
6903 },
6904 },
6905 },
6906 "parameters": {
6907     "interface": {
6908         "in": "query",
6909         "name": "if",
6910         "type": "string",
6911         "enum": ["oic.if.a", "oic.if.baseline"]
6912     }
6913 },
6914 "definitions": {
6915     "AutoFocus": {
6916         "properties": {
6917             "rt": {
6918                 "description": "The Resource Type.",
6919                 "items": {
6920                     "enum": ["oic.r.autofocus"],
6921                     "maxLength": 64,
6922                     "type": "string"
6923                 },
6924                 "minItems": 1,
6925                 "uniqueItems": true,
6926                 "readOnly": true,
6927                 "type": "array"
6928             },
6929             "autoFocus": {
6930                 "description": "The status of the Auto Focus feature.",
6931                 "type": "boolean"
6932             },
6933             "n": {
6934                 "$ref":
6935                     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6936                     schema.json#/definitions/n"
6937             },
6938             "id": {
6939                 "$ref":
6940                     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
6941                     schema.json#/definitions/id"
6942             },
6943             "if": {
6944                 "description": "The OCF Interface set supported by this Resource.",
6945                 "items": {
6946                     "enum": [
6947                         "oic.if.a",
6948                         "oic.if.baseline"
6949                     ],
6950                     "type": "string"
6951                 }

```

```

6952         "minItems": 2,
6953         "readOnly": true,
6954         "uniqueItems": true,
6955         "type": "array"
6956     },
6957 },
6958 "type": "object",
6959 "required": ["autoFocus"]
6960 }
6961 }
6962 }
6963

```

6.27.5 Property definition

Table 57 defines the Properties that are part of the "oic.r.autofocus" Resource Type.

Table 57 – The Property definitions of the Resource with type "rt" = "oic.r.autofocus".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
autoFocus	boolean	Yes	Read Write	The status of the Auto Focus feature.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.27.6 CRUDN behaviour

Table 58 defines the CRUDN operations that are supported on the "oic.r.autofocus" Resource Type.

Table 58 – The CRUDN operations of the Resource with type "rt" = "oic.r.autofocus".

Create	Read	Update	Delete	Notify
	get	post		observe

6.28 Automatic Document Feeder

6.28.1 Introduction

This Resource describes the state of an automatic document feeder, typically used with a scanner.

The Property "adfstates" and "currentAdfState" are read only.

The Property "adfStates" is an array of the possible operational states.

The Property "adfProcessing" is the OK state, other states are errors or require 'user attention'.

The currentAdfState is the current value of the ADF state on the device.

6.28.2 Example URI

/AutomaticDocumentFeederResURI

6.28.3 Resource type

The Resource Type is defined as: "oic.r.automaticdocumentfeeder".

6.28.4 OpenAPI 2.0 definition

```

6983 {
6984   "swagger": "2.0",
6985   "info": {
6986     "title": "Automatic Document Feeder",

```



```

6987     "version": "20190222",
6988     "license": {
6989         "name": "OCF Data Model License",
6990         "url":
6991 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
6992 CENSE.md",
6993         "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
6994     },
6995     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
6996 },
6997 "schemas": ["http"],
6998 "consumes": ["application/json"],
6999 "produces": ["application/json"],
7000 "paths": {
7001     "/AutomaticDocumentFeederResURI" : {
7002         "get": {
7003             "description": "This Resource describes the state of an automatic document feeder, typically
7004 used with a scanner.\nThe Property \"adfstates\" and \"currentAdfState\" are read only.\nThe
7005 Property \"adfStates\" is an array of the possible operational states.\nThe Property
7006 \"adfProcessing\" is the OK state, other states are errors or require 'user attention'. \nThe
7007 currentAdfState is the current value of the ADF state on the device.",
7008             "parameters": [
7009                 {"$ref": "#/parameters/interface"}
7010             ],
7011             "responses": {
7012                 "200": {
7013                     "description": "",
7014                     "x-example":
7015 {
7016             "rt": ["oic.r.automaticdocumentfeeder"],
7017             "if": ["oic.if.s", "oic.if.baseline"],
7018             "adfStates": ["adfProcessing", "adfEmpty", "adfJam", "adfLoaded", "adfMispick",
7019 "adfHatchOpen", "adfDuplexPageTooShort", "adfDuplexPageTooLong", "adfMultipickDetected",
7020 "adfInputTrayFailed", "adfInputTrayOverloaded"],
7021             "currentAdfState": "adfProcessing"
7022         },
7023             "schema": { "$ref": "#/definitions/AutomaticDocumentFeeder" }
7024         }
7025     }
7026 }
7027 },
7028 },
7029 "parameters": {
7030     "interface" : {
7031         "in": "query",
7032         "name": "if",
7033         "type": "string",
7034         "enum": ["oic.if.s", "oic.if.baseline"]
7035     }
7036 },
7037 "definitions": {
7038     "AutomaticDocumentFeeder" : {
7039         "properties": {
7040             "rt": {
7041                 "description": "The Resource Type.",
7042                 "items": {
7043                     "enum": ["oic.r.automaticdocumentfeeder"],
7044                     "maxLength": 64,
7045                     "type": "string"
7046                 },
7047                 "minItems": 1,
7048                 "uniqueItems": true,
7049                 "readOnly": true,
7050                 "type": "array"
7051             },
7052             "adfStates": {
7053                 "description": "The array of the possible adf states.",
7054                 "items": {
7055                     "type": "string"
7056                 },
7057                 "readOnly": true,
7058                 "uniqueItems": true,

```

```

7059         "type": "array"
7060     },
7061     "currentAdfState": {
7062         "description": "The current adf state.",
7063         "readOnly": true,
7064         "type": "string"
7065     },
7066     "n": {
7067         "$ref":
7068         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7069         schema.json#/definitions/n"
7070     },
7071     "id": {
7072         "$ref":
7073         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7074         schema.json#/definitions/id"
7075     },
7076     "if": {
7077         "description": "The OCF Interface set supported by this Resource.",
7078         "items": {
7079             "enum": [
7080                 "oic.if.s",
7081                 "oic.if.baseline"
7082             ],
7083             "type": "string"
7084         },
7085         "minItems": 2,
7086         "uniqueItems": true,
7087         "readOnly": true,
7088         "type": "array"
7089     }
7090 },
7091 "type": "object",
7092 "required": ["adfStates", "currentAdfState"]
7093 }
7094 }
7095 }
7096

```

7097 6.28.5 Property definition

7098 Table 59 defines the Properties that are part of the "oic.r.automaticdocumentfeeder" Resource
7099 Type.

7100 **Table 59 – The Property definitions of the Resource with type "rt" =**
7101 **"oic.r.automaticdocumentfeeder".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
adfStates	array: see schema	Yes	Read Only	The array of the possible adf states.
currentAdfState	string	Yes	Read Only	The current adf state.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

7102 6.28.6 CRUDN behaviour

7103 Table 60 defines the CRUDN operations that are supported on the "oic.r.automaticdocumentfeeder"
7104 Resource Type.

7105
7106

Table 60 – The CRUDN operations of the Resource with type "rt" = "oic.r.automaticdocumentfeeder".

Create	Read	Update	Delete	Notify
	get			observe

7107

6.29 Button Switch

7108

6.29.1 Introduction

7109

This Resource describes the operation of a button style switch.

7110

The Property "value" is a boolean.

7111

A value of 'true' means that the button is being pushed/pressed.

7112

A value of 'false' means that the button is not being pushed/pressed.

7113

6.29.2 Example URI

7114

/ButtonResURI

7115

6.29.3 Resource type

7116

The Resource Type is defined as: "oic.r.button".

7117

6.29.4 OpenAPI 2.0 definition

7118

```
{
  "swagger": "2.0",
  "info": {
    "title": "Button Switch",
    "version": "20190222",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/ButtonResURI" : {
      "get": {
        "description": "This Resource describes the operation of a button style switch.\n\nThe
        Property \"value\" is a boolean.\n\nA value of 'true' means that the button is being
        pushed/pressed.\n\nA value of 'false' means that the button is not being pushed/pressed.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.button"],
              "if": ["oic.if.s", "oic.if.baseline"],
              "value": true
            }
          }
        },
        "schema": { "$ref": "#/definitions/Button" }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in": "query",
```

7162

```

7163     "name": "if",
7164     "type": "string",
7165     "enum": ["oic.if.s", "oic.if.baseline"]
7166   }
7167 },
7168 "definitions": {
7169   "Button": {
7170     "properties": {
7171       "rt": {
7172         "description": "The Resource Type.",
7173         "items": {
7174           "enum": ["oic.r.button"],
7175           "maxLength": 64,
7176           "type": "string"
7177         },
7178         "minItems": 1,
7179         "uniqueItems": true,
7180         "readOnly": true,
7181         "type": "array"
7182       },
7183       "value": {
7184         "description": "The status of the button",
7185         "readOnly": true,
7186         "type": "boolean"
7187       },
7188       "n": {
7189         "$ref":
7190 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7191 schema.json#/definitions/n"
7192       },
7193       "id": {
7194         "$ref":
7195 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7196 schema.json#/definitions/id"
7197       },
7198       "if": {
7199         "description": "The OCF Interface set supported by this Resource.",
7200         "items": {
7201           "enum": [
7202             "oic.if.s",
7203             "oic.if.baseline"
7204           ],
7205           "type": "string"
7206         },
7207         "minItems": 2,
7208         "uniqueItems": true,
7209         "readOnly": true,
7210         "type": "array"
7211       }
7212     },
7213     "type": "object",
7214     "required": ["value"]
7215   }
7216 }
7217 }
7218

```

7219 6.29.5 Property definition

7220 Table 61 defines the Properties that are part of the "oic.r.button" Resource Type.

7221 **Table 61 – The Property definitions of the Resource with type "rt" = "oic.r.button".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	boolean	Yes	Read Only	The status of the button
n	multiple types: see schema	No	Read Write	

id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.29.6 CRUDN behaviour

Table 62 defines the CRUDN operations that are supported on the "oic.r.button" Resource Type.

Table 62 – The CRUDN operations of the Resource with type "rt" = "oic.r.button".

Create	Read	Update	Delete	Notify
	get			observe

6.30 Carbon Dioxide Sensor

6.30.1 Introduction

This Resource describes whether carbon dioxide has been sensed or not.

The Property "value" is a boolean.

A value of 'true' means that carbon dioxide has been detected.

A value of 'false' means that carbon dioxide has not been detected.

6.30.2 Example URI

/CarbonDioxideResURI

6.30.3 Resource type

The Resource Type is defined as: "oic.r.sensor.carbondioxide".

6.30.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Carbon Dioxide Sensor",
    "version": "20191118",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/CarbonDioxideResURI" : {
      "get": {
        "description": "This Resource describes whether carbon dioxide has been sensed or not.\nThe
Property \"value\" is a boolean.\nA value of 'true' means that carbon dioxide has been detected.\nA
value of 'false' means that carbon dioxide has not been detected.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
{
  "rt":    ["oic.r.sensor.carbondioxide"],
  "id":    "unique_example_id",
  "value": true
}
          }
        }
      }
    }
  }
}
```

```

7270         },
7271         "schema": { "$ref": "#/definitions/CO2" }
7272     }
7273 }
7274 }
7275 }
7276 },
7277 "parameters": {
7278     "interface" : {
7279         "in" : "query",
7280         "name" : "if",
7281         "type" : "string",
7282         "enum" : ["oic.if.s", "oic.if.baseline"]
7283     }
7284 },
7285 "definitions": {
7286     "CO2": {
7287         "properties": {
7288             "rt": {
7289                 "description": "The Resource Type",
7290                 "items": {
7291                     "maxLength": 64,
7292                     "type": "string",
7293                     "enum": ["oic.r.sensor.carbondioxide"]
7294                 },
7295                 "minItems": 1,
7296                 "readOnly": true,
7297                 "uniqueItems": true,
7298                 "type": "array"
7299             },
7300             "value": {
7301                 "description": "The carbon dioxide indicator, true = sensed, false = not sensed.",
7302                 "readOnly": true,
7303                 "type": "boolean"
7304             },
7305             "measurement": {
7306                 "type": "number",
7307                 "description": "Measured value for this sensor, units are in ppm",
7308                 "readOnly": true
7309             },
7310             "precision": {
7311                 "$ref":
7312 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
7313 schema.json#/definitions/precision"
7314             },
7315             "n": {
7316                 "$ref":
7317 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7318 schema.json#/definitions/n"
7319             },
7320             "range": {
7321                 "$ref":
7322 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
7323 schema.json#/definitions/range_number"
7324             },
7325             "step": {
7326                 "$ref":
7327 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
7328 schema.json#/definitions/step_number"
7329             },
7330             "id": {
7331                 "$ref":
7332 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7333 schema.json#/definitions/id"
7334             },
7335             "if": {
7336                 "description": "The OCF Interface set supported by this Resource",
7337                 "items": {
7338                     "enum": [
7339                         "oic.if.baseline",
7340                         "oic.if.s"
7341                     ],

```

```

7342         "maxLength": 64,
7343         "type": "string"
7344     },
7345     "minItems": 2,
7346     "readOnly": true,
7347     "uniqueItems": true,
7348     "type": "array"
7349 }
7350 },
7351 "type" : "object",
7352 "required": ["value"]
7353 }
7354 }
7355 }
7356

```

7357 6.30.5 Property definition

7358 Table 63 defines the Properties that are part of the "oic.r.sensor.carbondioxide" Resource Type.

7359 **Table 63 – The Property definitions of the Resource with type "rt" =**
7360 **"oic.r.sensor.carbondioxide".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type
value	boolean	Yes	Read Only	The carbon dioxide indicator, true = sensed, false = not sensed.
measurement	number	No	Read Only	Measured value for this sensor, units are in ppm
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

7361 6.30.6 CRUDN behaviour

7362 Table 64 defines the CRUDN operations that are supported on the "oic.r.sensor.carbondioxide"
7363 Resource Type.

7364 **Table 64 – The CRUDN operations of the Resource with type "rt" =**
7365 **"oic.r.sensor.carbondioxide".**

Create	Read	Update	Delete	Notify
	get			observe

6.31 Carbon Monoxide Sensor

6.31.1 Introduction

This Resource describes whether carbon monoxide has been sensed or not.

The Property "value" is a boolean.

A value of 'true' means that carbon monoxide has been detected.

A value of 'false' means that carbon monoxide has not been detected.

6.31.2 Example URI

/CarbonMonoxideResURI

6.31.3 Resource type

The Resource Type is defined as: "oic.r.sensor.carbonmonoxide".

6.31.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Carbon Monoxide Sensor",
    "version": "20191118",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/CarbonMonoxideResURI" : {
      "get": {
        "description": "This Resource describes whether carbon monoxide has been sensed or not.\n\nThe
        Property \"value\" is a boolean.\n\nA value of 'true' means that carbon monoxide has been detected.\n\nA
        value of 'false' means that carbon monoxide has not been detected.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.sensor.carbonmonoxide"],
              "id": "unique_example_id",
              "value": true
            },
            "schema": { "$ref": "#/definitions/CO" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in" : "query",
      "name" : "if",
      "type" : "string",
      "enum" : ["oic.if.s", "oic.if.baseline"]
    }
  },
  "definitions": {
    "CO": {
```



```

7429     "properties": {
7430       "rt": {
7431         "description": "Resource Type",
7432         "items": {
7433           "maxLength": 64,
7434           "type": "string",
7435           "enum": ["oic.r.sensor.carbonmonoxide"]
7436         },
7437         "minItems": 1,
7438         "readOnly": true,
7439         "uniqueItems": true,
7440         "type": "array"
7441       },
7442       "value": {
7443         "description": "The carbon monoxide indicator, true = sensed, false = not sensed.",
7444         "readOnly": true,
7445         "type": "boolean"
7446       },
7447       "measurement": {
7448         "type": "number",
7449         "description": "Measured value for this sensor, units are in ppm",
7450         "readOnly": true
7451       },
7452       "precision": {
7453         "$ref":
7454 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
7455 schema.json#/definitions/precision"
7456       },
7457       "n": {
7458         "$ref":
7459 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7460 schema.json#/definitions/n"
7461       },
7462       "range": {
7463         "$ref":
7464 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
7465 schema.json#/definitions/range_number"
7466       },
7467       "step": {
7468         "$ref":
7469 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
7470 schema.json#/definitions/step_number"
7471       },
7472       "id": {
7473         "$ref":
7474 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7475 schema.json#/definitions/id"
7476       },
7477       "if": {
7478         "description": "The OCF Interface set supported by this Resource",
7479         "items": {
7480           "enum": [
7481             "oic.if.baseline",
7482             "oic.if.s"
7483           ],
7484           "maxLength": 64,
7485           "type": "string"
7486         },
7487         "minItems": 1,
7488         "uniqueItems": true,
7489         "readOnly": true,
7490         "type": "array"
7491       }
7492     },
7493     "type": "object",
7494     "required": ["value"]
7495   }
7496 }
7497 }
7498

```

6.31.5 Property definition

Table 65 defines the Properties that are part of the "oic.r.sensor.carbonmonoxide" Resource Type.

Table 65 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.carbonmonoxide".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
value	boolean	Yes	Read Only	The carbon monoxide indicator, true = sensed, false = not sensed.
measurement	number	No	Read Only	Measured value for this sensor, units are in ppm
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

6.31.6 CRUDN behaviour

Table 66 defines the CRUDN operations that are supported on the "oic.r.sensor.carbonmonoxide" Resource Type.

Table 66 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.carbonmonoxide".

Create	Read	Update	Delete	Notify
	get			observe

6.32 Auto White Balance

6.32.1 Introduction

This Resource describes an auto balance on/off feature.

The Property "autoWhiteBalance" is a boolean.

An AutoWhiteBalance value of 'true' means that the auto white balance feature is on.

An AutoWhiteBalance value of 'false' means that the auto white balance feature is off.

6.32.2 Example URI

/AutoWhiteBalanceResURI

6.32.3 Resource type

The Resource Type is defined as: "oic.r.colour.autowhitebalance".

6.32.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Auto White Balance",
    "version": "20190222",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/AutoWhiteBalanceResURI" : {
      "get": {
        "description": "This Resource describes an auto balance on/off feature.\nThe Property
\"autoWhiteBalance\" is a boolean.\nAn AutoWhiteBalance value of 'true' means that the auto white
balance feature is on.\nAn AutoWhiteBalance value of 'false' means that the auto white balance
feature is off.\n",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "rt": ["oic.r.colour.autowhitebalance"],
                "if": ["oic.if.a", "oic.if.baseline"],
                "autoWhiteBalance": false
              },
            "schema": { "$ref": "#/definitions/AutoWhiteBalance" }
          }
        }
      },
      "post": {
        "description": "",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/AutoWhiteBalance" },
            "x-example":
              {
                "autoWhiteBalance": true
              }
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "autoWhiteBalance": true
              },
            "schema": { "$ref": "#/definitions/AutoWhiteBalance" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
```

```

7590     "in": "query",
7591     "name": "if",
7592     "type": "string",
7593     "enum": ["oic.if.a", "oic.if.baseline"]
7594   }
7595 },
7596 "definitions": {
7597   "AutoWhiteBalance" : {
7598     "properties": {
7599       "rt": {
7600         "description": "The Resource Type.",
7601         "items": {
7602           "enum": ["oic.r.colour.autowhitebalance"],
7603           "maxLength": 64,
7604           "type": "string"
7605         },
7606         "minItems": 1,
7607         "uniqueItems": true,
7608         "readOnly": true,
7609         "type": "array"
7610       },
7611       "autoWhiteBalance": {
7612         "description": "The status of the Auto White balance feature.",
7613         "type": "boolean"
7614       },
7615       "n": {
7616         "$ref":
7617 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7618 schema.json#/definitions/n"
7619       },
7620       "id": {
7621         "$ref":
7622 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7623 schema.json#/definitions/id"
7624       },
7625       "if": {
7626         "description": "The OCF Interface set supported by this Resource.",
7627         "items": {
7628           "enum": [
7629             "oic.if.a",
7630             "oic.if.baseline"
7631           ],
7632           "type": "string"
7633         },
7634         "minItems": 2,
7635         "uniqueItems": true,
7636         "readOnly": true,
7637         "type": "array"
7638       }
7639     },
7640     "type": "object",
7641     "required": ["autoWhiteBalance"]
7642   }
7643 }
7644 }
7645

```

6.32.5 Property definition

Table 67 defines the Properties that are part of the "oic.r.colour.autowhitebalance" Resource Type.

Table 67 – The Property definitions of the Resource with type "rt" = "oic.r.colour.autowhitebalance".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
autoWhiteBalance	boolean	Yes	Read Write	The status of the Auto White balance feature.

n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.32.6 CRUDN behaviour

Table 68 defines the CRUDN operations that are supported on the "oic.r.colour.autowhitebalance" Resource Type.

Table 68 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.autowhitebalance".

Create	Read	Update	Delete	Notify
	get	post		observe

6.33 Colour Saturation

6.33.1 Introduction

This Resource describes a Colour saturation value.

The Property "colourSaturation" is an integer.

A "colourSaturation" has a range of [0,100].

A "colourSaturation" value of 0 means producing black and white images.

A "colourSaturation" value of 50 means producing device specific normal colour images.

A "colourSaturation" value of 100 means producing device very full colour images.

6.33.2 Example URI

/ColourSaturationResURI

6.33.3 Resource type

The Resource Type is defined as: "oic.r.colour.saturation".

6.33.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Colour Saturation",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/ColourSaturationResURI" : {
      "get": {
        "description": "This Resource describes a Colour saturation value.\nThe Property
\"colourSaturation\" is an integer.\nA \"colourSaturation\" has a range of [0,100].\nA
\"colourSaturation\" value of 0 means producing black and white images.\nA \"colourSaturation\"
value of 50 means producing device specific normal colour images.\nA \"colourSaturation\" value of
```

```

7694 100 means producing device very full colour images.\n",
7695     "parameters": [
7696       { "$ref": "#/parameters/interface" }
7697     ],
7698     "responses": {
7699       "200": {
7700         "description": "",
7701         "x-example":
7702           {
7703             "rt": ["oic.r.colour.saturation"],
7704             "if": ["oic.if.a", "oic.if.baseline"],
7705             "colourSaturation": 50
7706           },
7707         "schema": { "$ref": "#/definitions/Saturation" }
7708       }
7709     },
7710   },
7711   "post": {
7712     "description": "",
7713     "parameters": [
7714       { "$ref": "#/parameters/interface" },
7715       {
7716         "name": "body",
7717         "in": "body",
7718         "required": true,
7719         "schema": { "$ref": "#/definitions/Saturation" },
7720         "x-example":
7721           {
7722             "colourSaturation": 60
7723           }
7724       }
7725     ],
7726     "responses": {
7727       "200": {
7728         "description": "",
7729         "x-example":
7730           {
7731             "colourSaturation": 60
7732           }
7733       },
7734       "schema": { "$ref": "#/definitions/Saturation" }
7735     }
7736   }
7737 },
7738 },
7739 },
7740 "parameters": {
7741   "interface": {
7742     "in": "query",
7743     "name": "if",
7744     "type": "string",
7745     "enum": ["oic.if.a", "oic.if.baseline"]
7746   }
7747 },
7748 "definitions": {
7749   "Saturation": {
7750     "properties": {
7751       "rt": {
7752         "description": "The Resource Type.",
7753         "items": {
7754           "enum": ["oic.r.colour.saturation"],
7755           "maxLength": 64,
7756           "type": "string"
7757         },
7758         "minItems": 1,
7759         "uniqueItems": true,
7760         "readOnly": true,
7761         "type": "array"
7762       },
7763       "colourSaturation": {
7764         "description": "The colour saturation value.",
7765         "maximum": 100,

```

```

7766         "minimum": 0,
7767         "type": "integer"
7768     },
7769     "n": {
7770         "$ref":
7771         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7772         schema.json#/definitions/n"
7773     },
7774     "id": {
7775         "$ref":
7776         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7777         schema.json#/definitions/id"
7778     },
7779     "if": {
7780         "description": "The OCF Interface set supported by this Resource.",
7781         "items": {
7782             "enum": [
7783                 "oic.if.a",
7784                 "oic.if.baseline"
7785             ],
7786             "type": "string"
7787         },
7788         "minItems": 2,
7789         "uniqueItems": true,
7790         "readOnly": true,
7791         "type": "array"
7792     }
7793 },
7794 "type": "object",
7795 "required": ["colourSaturation"]
7796 }
7797 }
7798 }
7799

```

7800 6.33.5 Property definition

7801 Table 69 defines the Properties that are part of the "oic.r.colour.saturation" Resource Type.

7802 **Table 69 – The Property definitions of the Resource with type "rt" =**
7803 **"oic.r.colour.saturation".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
colourSaturation	integer	Yes	Read Write	The colour saturation value.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

7804 6.33.6 CRUDN behaviour

7805 Table 70 defines the CRUDN operations that are supported on the "oic.r.colour.saturation"
7806 Resource Type.

7807 **Table 70 – The CRUDN operations of the Resource with type "rt" =**
7808 **"oic.r.colour.saturation".**

Create	Read	Update	Delete	Notify
	get	post		observe

6.34 Contact Sensor

6.34.1 Introduction

This Resource describes whether a contact sensor has been tripped or not.

Typical use case is in Security Systems detecting window or door open.

The Property "value" is a boolean.

A value of 'true' means that contact has been broken (open).

A value of 'false' means that contact is in place (closed).

6.34.2 Example URI

/ContactResURI

6.34.3 Resource type

The Resource Type is defined as: "oic.r.sensor.contact".

6.34.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Contact Sensor",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/ContactResURI" : {
      "get": {
        "description": "This Resource describes whether a contact sensor has been tripped or
not.\nTypical use case is in Security Systems detecting window or door open.\nThe Property \"value\"
is a boolean.\nA value of 'true' means that contact has been broken (open).\nA value of 'false'
means that contact is in place (closed).",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
{
  "rt": ["oic.r.sensor.contact"],
  "if": ["oic.if.s", "oic.if.baseline"],
  "value": true
},
            "schema": { "$ref": "#/definitions/Contact" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": ["oic.if.s", "oic.if.baseline"]
    }
  }
}
```



```

7872 },
7873 "definitions": {
7874   "Contact" : {
7875     "properties": {
7876       "rt": {
7877         "description": "The Resource Type.",
7878         "items": {
7879           "enum": ["oic.r.sensor.contact"],
7880           "maxLength": 64,
7881           "type": "string"
7882         },
7883         "minItems": 1,
7884         "uniqueItems": true,
7885         "readOnly": true,
7886         "type": "array"
7887       },
7888       "value": {
7889         "description": "The contact indication, true = broken (open), false = in place (closed).",
7890         "readOnly": true,
7891         "type": "boolean"
7892       },
7893       "n": {
7894         "$ref":
7895         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7896         schema.json#/definitions/n"
7897       },
7898       "id": {
7899         "$ref":
7900         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
7901         schema.json#/definitions/id"
7902       },
7903       "if": {
7904         "description": "The OCF Interface set supported by this Resource.",
7905         "items": {
7906           "enum": [
7907             "oic.if.s",
7908             "oic.if.baseline"
7909           ],
7910           "type": "string"
7911         },
7912         "minItems": 2,
7913         "uniqueItems": true,
7914         "readOnly": true,
7915         "type": "array"
7916       }
7917     },
7918     "type": "object",
7919     "required": ["value"]
7920   }
7921 }
7922 }
7923

```

6.34.5 Property definition

Table 71 defines the Properties that are part of the "oic.r.sensor.contact" Resource Type.

Table 71 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.contact".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	boolean	Yes	Read Only	The contact indication, true = broken (open), false = in place (closed).
n	multiple types: see schema	No	Read Write	

id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.34.6 CRUDN behaviour

Table 72 defines the CRUDN operations that are supported on the "oic.r.sensor.contact" Resource Type.

Table 72 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.contact".

Create	Read	Update	Delete	Notify
	get			observe

6.35 Demand Response Load Control (DRLC).

6.35.1 Introduction

This Resource describes any to be applied or currently being applied DRLC signal.

The Property "DRType" is the ApplianceLoadReductionType defined in Zigbee/HA Smart Energy Profile 2.0.

The Property "start" is a string containing an RFC3339 encoded start time.

The Property "duration" value is in minutes.

The Property "Override" indicates whether the consumer has overridden the request (true) or not (false).

The Resource provides the current DRLC action that is being applied.

A duration of 0 (zero) means that no DRLC is currently active.

6.35.2 Example URI

/DRLCResURI

6.35.3 Resource type

The Resource Type is defined as: "oic.r.energy.drlc".

6.35.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Demand Response Load Control (DRLC).",
    "version": "20190709",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/DRLCResURI" : {
      "get": {
        "description": "This Resource describes any to be applied or currently being applied DRLC
          signal.\n
          The Property \"DRType\" is the ApplianceLoadReductionType defined in Zigbee/HA Smart Energy
          Profile 2.0.\n
          The Property \"start\" is a string containing an RFC3339 encoded start time.\n
          The Property \"duration\" value is in minutes.\n
          The Property \"Override\" indicates whether the consumer
          has overridden the request (true) or not (false).\n
          The Resource provides the current DRLC action
          that is being applied.\n
          A duration of 0 (zero) means that no DRLC is currently active."

```

```

7974     "parameters": [
7975         { "$ref": "#/parameters/interface" }
7976     ],
7977     "responses": {
7978         "200": {
7979             "description": "",
7980             "x-example":
7981                 {
7982                     "rt": ["oic.r.energy.drlc"],
7983                     "if": ["oic.if.a", "oic.if.baseline"],
7984                     "DRType": 1,
7985                     "start": "2015-01-09T16:45:00Z",
7986                     "duration": 10,
7987                     "override": false,
7988                     "drlevel": 2,
7989                     "mandate": true
7990                 },
7991         "schema": { "$ref": "#/definitions/DRLC" }
7992     }
7993 },
7994 },
7995 "post": {
7996     "description": "Provides the DRLC action to be applied to the device or updates an existing
7997 action.",
7998     "parameters": [
7999         { "$ref": "#/parameters/interface" },
8000         {
8001             "name": "body",
8002             "in": "body",
8003             "required": true,
8004             "schema": { "$ref": "#/definitions/DRLC" },
8005             "x-example": {
8006                 "DRType": 1,
8007                 "start": "2015-01-09T17:00:00Z",
8008                 "duration": 10
8009             }
8010         }
8011     ],
8012     "responses": {
8013         "200": {
8014             "description": "Indicates that the target DRLC resource was changed.\n\nThe new resource
8015 attributes are provided in the response.",
8016             "x-example": {
8017                 "DRType": 1,
8018                 "start": "2015-01-09T17:00:00Z",
8019                 "duration": 15,
8020                 "override": false
8021             },
8022             "schema": { "$ref": "#/definitions/DRLC" }
8023         }
8024     }
8025 },
8026 },
8027 },
8028 "parameters": {
8029     "interface": {
8030         "in": "query",
8031         "name": "if",
8032         "type": "string",
8033         "enum": ["oic.if.a", "oic.if.baseline"]
8034     }
8035 },
8036 "definitions": {
8037     "DRLC": {
8038         "properties": {
8039             "rt": {
8040                 "description": "The Resource Type.",
8041                 "items": {
8042                     "enum": ["oic.r.energy.drlc"],
8043                     "maxLength": 64,
8044                     "type": "string"
8045                 }

```

```

8046         "minItems": 1,
8047         "uniqueItems": true,
8048         "readOnly": true,
8049         "type": "array"
8050     },
8051     "start": {
8052         "description": "The start time for the application of DR.",
8053         "type": "string",
8054         "format": "date-time"
8055     },
8056     "duration": {
8057         "description": "The duration of the to be applied DR type in minutes. A value of 0 means
8058 no applied DR.",
8059         "type": "integer",
8060         "minimum": 0
8061     },
8062     "override": {
8063         "description": "Whether the consumer has overridden the application of DR.",
8064         "type": "boolean"
8065     },
8066     "DRType": {
8067         "description": "The to be applied demand-response type.",
8068         "type": "integer"
8069     },
8070     "drlevel": {
8071         "type": "integer",
8072         "minimum": 0,
8073         "maximum": 3,
8074         "description": "Indicator of the strength of the DR response that is requested; 0-0%, 1-
8075 30%, 2-50%, 3-70%"
8076     },
8077     "mandate" : {
8078         "type": "boolean",
8079         "description": "Whether overriding the DR request by the consumer is allowed"
8080     },
8081     "n": {
8082         "$ref":
8083 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8084 schema.json#/definitions/n"
8085     },
8086     "id": {
8087         "$ref":
8088 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8089 schema.json#/definitions/id"
8090     },
8091     "if": {
8092         "description": "The OCF Interface set supported by this Resource.",
8093         "items": {
8094             "enum": [
8095                 "oic.if.a",
8096                 "oic.if.baseline"
8097             ],
8098             "type": "string"
8099         },
8100         "minItems": 2,
8101         "uniqueItems": true,
8102         "readOnly": true,
8103         "type": "array"
8104     }
8105 },
8106 "type": "object",
8107 "required": ["DRType"]
8108 }
8109 }
8110 }
8111

```

6.35.5 Property definition

Table 73 defines the Properties that are part of the "oic.r.energy.drlc" Resource Type.

8114 **Table 73 – The Property definitions of the Resource with type "rt" = "oic.r.energy.drlc".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
start	string	No	Read Write	The start time for the application of DR.
duration	integer	No	Read Write	The duration of the to be applied DR type in minutes. A value of 0 means no applied DR.
override	boolean	No	Read Write	Whether the consumer has overridden the application of DR.
DRTYPE	integer	Yes	Read Write	The to be applied demand-response type.
drlevel	integer	No	Read Write	Indicator of the strength of the DR response that is requested; 0-0%, 1-30%, 2-50%, 3-70%
mandate	boolean	No	Read Write	Whether overriding the DR request by the consumer is allowed
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

8115 **6.35.6 CRUDN behaviour**

8116 Table 74 defines the CRUDN operations that are supported on the "oic.r.energy.drlc" Resource
8117 Type.

8118 **Table 74 – The CRUDN operations of the Resource with type "rt" = "oic.r.energy.drlc".**

Create	Read	Update	Delete	Notify
	get	post		observe

8119 **6.36 Energy Overload/Circuit Breaker**

8120 **6.36.1 Introduction**

8121 This Resource describes whether an energy overload detector/circuit breaker is currently tripped.
8122 The Property "value" is a boolean.
8123 A value of 'true' means that energy overload has been tripped.
8124 A value of 'false' means that energy overload has not been tripped.
8125

8126 **6.36.2 Example URI**

8127 /EnergyOverloadResURI

6.36.3 Resource type

The Resource Type is defined as: "oic.r.energy.overload".

6.36.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Energy Overload/Circuit Breaker",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/EnergyOverloadResURI" : {
      "get": {
        "description": "This Resource describes whether an energy overload detector/circuit breaker
is currently tripped.\n\nThe Property \"value\" is a boolean.\n\nA value of 'true' means that energy
overload has been tripped.\n\nA value of 'false' means that energy overload has not been tripped.\n",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
{
  "rt": ["oic.r.energy.overload"],
  "if": ["oic.if.s", "oic.if.baseline"],
  "value": true
},
            "schema": { "$ref": "#/definitions/EnergyOverload" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": ["oic.if.s", "oic.if.baseline"]
    }
  },
  "definitions": {
    "EnergyOverload" : {
      "properties": {
        "rt": {
          "description": "The Resource Type.",
          "items": {
            "enum": ["oic.r.energy.overload"],
            "maxLength": 64,
            "type": "string"
          },
          "minItems": 1,
          "uniqueItems": true,
          "readOnly": true,
          "type": "array"
        },
        "value": {
```

```

8197         "description": "The energy overload indication,true = tripped, false = not tripped.",
8198         "readOnly": true,
8199         "type": "boolean"
8200     },
8201     "n": {
8202         "$ref":
8203         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8204         schema.json#/definitions/n"
8205     },
8206     "id": {
8207         "$ref":
8208         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8209         schema.json#/definitions/id"
8210     },
8211     "if": {
8212         "description": "The OCF Interface set supported by this Resource.",
8213         "items": {
8214             "enum": [
8215                 "oic.if.s",
8216                 "oic.if.baseline"
8217             ],
8218             "type": "string"
8219         },
8220         "minItems": 2,
8221         "uniqueItems": true,
8222         "readOnly": true,
8223         "type": "array"
8224     }
8225 },
8226 "type": "object",
8227 "required": ["value"]
8228 }
8229 }
8230 }
8231

```

8232 6.36.5 Property definition

8233 Table 75 defines the Properties that are part of the "oic.r.energy.overload" Resource Type.

8234 **Table 75 – The Property definitions of the Resource with type "rt" =**
8235 **"oic.r.energy.overload".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	boolean	Yes	Read Only	The energy overload indication,true = tripped, false = not tripped.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

8236 6.36.6 CRUDN behaviour

8237 Table 76 defines the CRUDN operations that are supported on the "oic.r.energy.overload"
8238 Resource Type.

8239 **Table 76 – The CRUDN operations of the Resource with type "rt" = "oic.r.energy.overload".**

Create	Read	Update	Delete	Notify
	get			observe

8240 **6.37 Generic Sensor**

8241 **6.37.1 Introduction**

8242 This Resource describes whether some value or property or entity has been sensed or not.

8243 The Property "value" is a boolean.

8244 A value of 'true' means that the target has been sensed.

8245 A value of 'false' means that the target has not been sensed.

8246 **6.37.2 Example URI**

8247 /GenericSensorResURI

8248 **6.37.3 Resource type**

8249 The Resource Type is defined as: "oic.r.sensor".

8250 **6.37.4 OpenAPI 2.0 definition**

```

8251 {
8252   "swagger": "2.0",
8253   "info": {
8254     "title": "Generic Sensor",
8255     "version": "20191118",
8256     "license": {
8257       "name": "OCF Data Model License",
8258       "url":
8259 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
8260 CENSE.md",
8261     "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
8262 reserved."
8263   },
8264   "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
8265 },
8266   "schemes": ["http"],
8267   "consumes": ["application/json"],
8268   "produces": ["application/json"],
8269   "paths": {
8270     "/GenericSensorResURI" : {
8271       "get": {
8272         "description": "This Resource describes whether some value or property or entity has been
8273 sensed or not.\nThe Property \"value\" is a boolean.\nA value of 'true' means that the target has
8274 been sensed.\nA value of 'false' means that the target has not been sensed.",
8275         "parameters": [
8276           { "$ref": "#/parameters/interface" }
8277         ],
8278         "responses": {
8279           "200": {
8280             "description": "",
8281             "x-example": {
8282               "rt": ["oic.r.sensor"],
8283               "id": "unique_example_id",
8284               "value": true
8285             },
8286             "schema": { "$ref": "#/definitions/Sensor" }
8287           }
8288         }
8289       }
8290     }
8291   },
8292   "parameters": {
8293     "interface" : {
8294       "in": "query",
8295       "name": "if",
8296       "type": "string",

```



```

8297         "enum" : ["oic.if.s", "oic.if.baseline"]
8298     }
8299 },
8300 "definitions": {
8301     "Sensor": {
8302         "properties": {
8303             "rt": {
8304                 "description": "The Resource Type",
8305                 "items": {
8306                     "maxLength": 64,
8307                     "type": "string",
8308                     "enum": ["oic.r.sensor"]
8309                 },
8310                 "minItems": 1,
8311                 "uniqueItems": true,
8312                 "readOnly": true,
8313                 "type": "array"
8314             },
8315             "value": {
8316                 "description": "true = sensed, false = not sensed.",
8317                 "readOnly": true,
8318                 "type": "boolean"
8319             },
8320             "measurement": {
8321                 "type": "number",
8322                 "description": "Measured value for this sensor, units depend on the specific type of
8323 sensor",
8324                 "readOnly": true
8325             },
8326             "precision": {
8327                 "$ref":
8328 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
8329 schema.json#/definitions/precision"
8330             },
8331             "n": {
8332                 "$ref":
8333 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8334 schema.json#/definitions/n"
8335             },
8336             "range": {
8337                 "$ref":
8338 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
8339 schema.json#/definitions/range_number"
8340             },
8341             "step": {
8342                 "$ref":
8343 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
8344 schema.json#/definitions/step_number"
8345             },
8346             "id": {
8347                 "$ref":
8348 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8349 schema.json#/definitions/id"
8350             },
8351             "if" : {
8352                 "description": "The OCF Interface set supported by this Resource",
8353                 "items": {
8354                     "enum": [
8355                         "oic.if.baseline",
8356                         "oic.if.s"
8357                     ],
8358                     "maxLength": 64,
8359                     "type": "string"
8360                 },
8361                 "minItems": 1,
8362                 "uniqueItems": true,
8363                 "readOnly": true,
8364                 "type": "array"
8365             }
8366         },
8367         "type" : "object",
8368         "required": ["value"]

```

8369 }
8370 }
8371 }
8372

8373 6.37.5 Property definition

8374 Table 77 defines the Properties that are part of the "oic.r.sensor" Resource Type.

8375 **Table 77 – The Property definitions of the Resource with type "rt" = "oic.r.sensor".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type
value	boolean	Yes	Read Only	true = sensed, false = not sensed.
measurement	number	No	Read Only	Measured value for this sensor, units depend on the specific type of sensor
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

8376 6.37.6 CRUDN behaviour

8377 Table 78 defines the CRUDN operations that are supported on the "oic.r.sensor" Resource Type.

8378 **Table 78 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor".**

Create	Read	Update	Delete	Notify
	get			observe

8379 6.38 Glass Break Sensor

8380 6.38.1 Introduction

8381 This Resource describes a glass break sensor.

8382 The Property "value" is a boolean.

8383 A value of 'true' means that glass break has been sensed.

8384 A value of 'false' means that glass break not been sensed.

8385 6.38.2 Example URI

8386 /GlassBreakResURI

8387 6.38.3 Resource type

8388 The Resource Type is defined as: "oic.r.sensor.glassbreak".

6.38.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Glass Break Sensor",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/GlassBreakResURI" : {
      "get": {
        "description": "This Resource describes a glass break sensor.\n\nThe Property \"value\" is a
boolean.\n\nA value of 'true' means that glass break has been sensed.\n\nA value of 'false' means that
glass break not been sensed.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "rt": ["oic.r.sensor.glassbreak"],
                "if": ["oic.if.s", "oic.if.baseline"],
                "value": true
              },
            "schema": { "$ref": "#/definitions/GlassBreak" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": ["oic.if.s", "oic.if.baseline"]
    }
  },
  "definitions": {
    "GlassBreak" : {
      "properties": {
        "rt": {
          "description": "The Resource Type.",
          "items": {
            "enum": ["oic.r.sensor.glassbreak"],
            "maxLength": 64,
            "type": "string"
          },
          "minItems": 1,
          "uniqueItems": true,
          "readOnly": true,
          "type": "array"
        },
        "value": {
          "description": "The glassbreak indication, true = glass break sensed, false = glass break
not sensed.",
          "readOnly": true,
          "type": "boolean"
        }
      }
    }
  }
}
```

```

8460     },
8461     "n": {
8462         "$ref":
8463         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8464         schema.json#/definitions/n"
8465     },
8466     "id": {
8467         "$ref":
8468         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8469         schema.json#/definitions/id"
8470     },
8471     "if": {
8472         "description": "The OCF Interface set supported by this Resource.",
8473         "items": {
8474             "enum": [
8475                 "oic.if.s",
8476                 "oic.if.baseline"
8477             ],
8478             "type": "string"
8479         },
8480         "minItems": 2,
8481         "uniqueItems": true,
8482         "readOnly": true,
8483         "type": "array"
8484     }
8485 },
8486 "type": "object",
8487 "required": ["value"]
8488 }
8489 }
8490 }
8491

```

8492 6.38.5 Property definition

8493 Table 79 defines the Properties that are part of the "oic.r.sensor.glassbreak" Resource Type.

8494 **Table 79 – The Property definitions of the Resource with type "rt" =**
8495 **"oic.r.sensor.glassbreak".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	boolean	Yes	Read Only	The glassbreak indication, true = glass break sensed, false = glass break not sensed.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

8496 6.38.6 CRUDN behaviour

8497 Table 80 defines the CRUDN operations that are supported on the "oic.r.sensor.glassbreak"
8498 Resource Type.

8499 **Table 80 – The CRUDN operations of the Resource with type "rt" =**
8500 **"oic.r.sensor.glassbreak".**

Create	Read	Update	Delete	Notify
	get			observe

6.39 Heart Rate Zone

6.39.1 Introduction

This Resource describes a measured heart rate by the current Zone using the Zoladz method. The Zoladz method defines Zones based on maximum heart rate; Zone 1 is the lowest, Zone 5 is the highest.

The heartRateZone is an enumeration containing one of: "Zone1", "Zone2", "Zone3", "Zone4", and "Zone5".

6.39.2 Example URI

/HeartRateZoneResURI

6.39.3 Resource type

The Resource Type is defined as: "oic.r.sensor.heart.zone".

6.39.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Heart Rate Zone",
    "version": "2019-03-28",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/HeartRateZoneResURI" : {
      "get": {
        "description": "This Resource describes a measured heart rate by the current Zone using the
Zoladz method. The Zoladz method defines Zones based on maximum heart rate; Zone 1 is the lowest,
Zone 5 is the highest.\nThe heartRateZone is an enumeration containing one of: \"Zone1\", \"Zone2\",
\"Zone3\", \"Zone4\", and \"Zone5\".\n",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.sensor.heart.zone"],
              "heartRateZone": "Zone3"
            },
            "schema": { "$ref": "#/definitions/heartRateZone" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in" : "query",
      "name" : "if",
      "type" : "string",
      "enum" : ["oic.if.s", "oic.if.baseline"]
    }
  }
},
```

```

8564     "definitions": {
8565         "heartRateZone" : {
8566             "properties": {
8567                 "rt": {
8568                     "description": "Resource Type",
8569                     "items": {
8570                         "enum": ["oic.r.sensor.heart.zone"],
8571                         "maxLength": 64,
8572                         "type": "string"
8573                     },
8574                     "minItems": 1,
8575                     "readOnly": true,
8576                     "uniqueItems": true,
8577                     "type": "array"
8578                 },
8579                 "n": {
8580                     "$ref":
8581 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8582 schema.json#/definitions/n"
8583                 },
8584                 "id": {
8585                     "$ref":
8586 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8587 schema.json#/definitions/id"
8588                 },
8589                 "heartRateZone": {
8590                     "description": "Current heart rate zone based on the Zoladz system.",
8591                     "enum": [
8592                         "Zone1",
8593                         "Zone2",
8594                         "Zone3",
8595                         "Zone4",
8596                         "Zone5"
8597                     ],
8598                     "readOnly": true,
8599                     "type": "string"
8600                 },
8601                 "if": {
8602                     "description": "The OCF Interface set supported by this Resource",
8603                     "items": {
8604                         "enum": [
8605                             "oic.if.s",
8606                             "oic.if.baseline"
8607                         ],
8608                         "type": "string",
8609                         "maxLength": 64
8610                     },
8611                     "minItems": 1,
8612                     "readOnly": true,
8613                     "uniqueItems": true,
8614                     "type": "array"
8615                 }
8616             },
8617             "type" : "object",
8618             "required": ["heartRateZone"]
8619         }
8620     }
8621 }
8622

```

8623 6.39.5 Property definition

8624 Table 81 defines the Properties that are part of the "oic.r.sensor.heart.zone" Resource Type.

8625 **Table 81 – The Property definitions of the Resource with type "rt" =**
8626 **"oic.r.sensor.heart.zone".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type

n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
heartRateZone	string	Yes	Read Only	Current heart rate zone based on the Zoladz system.
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

6.39.6 CRUDN behaviour

Table 82 defines the CRUDN operations that are supported on the "oic.r.sensor.heart.zone" Resource Type.

Table 82 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.heart.zone".

Create	Read	Update	Delete	Notify
	get			observe

6.40 Illuminance Sensor

6.40.1 Introduction

This Resource describes an illuminance sensor.

The Property "illuminance" is a float and represents the sensed luminous flux per unit area in lux.

6.40.2 Example URI

/IlluminanceSensorResURI

6.40.3 Resource type

The Resource Type is defined as: "oic.r.sensor.illuminance".

6.40.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Illuminance Sensor",
    "version": "20190808",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc.
All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/IlluminanceSensorResURI": {
      "get": {
        "description": "This Resource describes an illuminance sensor.\n\nThe
Property \"illuminance\" is a float and represents the sensed luminous flux per unit area in lux.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
```

```

8669         "description": "",
8670         "x-example": {
8671             "rt": ["oic.r.sensor.illuminance"],
8672             "if": ["oic.if.s", "oic.if.baseline"],
8673             "illuminance": 450.0,
8674             "range": [100.0, 500.0]
8675         },
8676         "schema": {"$ref": "#/definitions/Illuminance"}
8677     },
8678 }
8679 }
8680 }
8681 },
8682 "parameters": {
8683     "interface": {
8684         "in": "query",
8685         "name": "if",
8686         "type": "string",
8687         "enum": ["oic.if.s", "oic.if.baseline"]
8688     }
8689 },
8690 "definitions": {
8691     "Illuminance": {
8692         "properties": {
8693             "rt": {
8694                 "description": "The Resource Type.",
8695                 "items": {
8696                     "enum": ["oic.r.sensor.illuminance"],
8697                     "maxLength": 64,
8698                     "type": "string"
8699                 },
8700                 "minItems": 1,
8701                 "uniqueItems": true,
8702                 "readOnly": true,
8703                 "type": "array"
8704             },
8705             "illuminance": {
8706                 "description": "The sensed luminous flux per unit area in
8707 lux.",
8708                 "readOnly": true,
8709                 "type": "number"
8710             },
8711             "n": {
8712                 "$ref":
8713 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8714 schema.json#/definitions/n"
8715             },
8716             "id": {
8717                 "$ref":
8718 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8719 schema.json#/definitions/id"
8720             },
8721             "range": {
8722                 "$ref":
8723 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
8724 schema.json#/definitions/range_number"
8725             },
8726             "if": {
8727                 "description": "The OCF Interface set supported by this
8728 Resource.",
8729                 "items": {
8730                     "enum": [
8731                         "oic.if.s",
8732                         "oic.if.baseline"
8733                     ],
8734                     "type": "string"
8735                 },
8736                 "minItems": 2,
8737                 "uniqueItems": true,
8738                 "readOnly": true,
8739                 "type": "array"
8740             }
8741         }
8742     }
8743 }

```



```

8741         },
8742         "type": "object",
8743         "required": ["illuminance"]
8744     }
8745 }
8746 }

```

8747 6.40.5 Property definition

8748 Table 83 defines the Properties that are part of the "oic.r.sensor.illuminance" Resource Type.

8749 **Table 83 – The Property definitions of the Resource with type "rt" =**
8750 **"oic.r.sensor.illuminance".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
illuminance	number	Yes	Read Only	The sensed luminous flux per unit area in lux.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

8751 6.40.6 CRUDN behaviour

8752 Table 84 defines the CRUDN operations that are supported on the "oic.r.sensor.illuminance"
8753 Resource Type.

8754 **Table 84 – The CRUDN operations of the Resource with type "rt" =**
8755 **"oic.r.sensor.illuminance".**

Create	Read	Update	Delete	Notify
	get			observe

8756 6.41 Magnetic Field Direction Sensor

8757 6.41.1 Introduction

8758 This Resource describes the direction of the Earth's magnetic field at the observer's current point
8759 in space.

8760 Typical use case includes measurement of compass readings on a personal device.

8761 The Property "value" is an array containing Hx, Hy, Hz (in that order) each of which are floats.

8762 Each of Hx, Hy and Hz are expressed in A/m (Amperes per metre).

8763 6.41.2 Example URI

8764 /MagneticFieldDirectionResURI

8765 6.41.3 Resource type

8766 The Resource Type is defined as: "oic.r.sensor.magneticfielddirection".

8767 6.41.4 OpenAPI 2.0 definition

```

8768 {
8769   "swagger": "2.0",
8770   "info": {
8771     "title": "Magnetic Field Direction Sensor",

```

```

8772     "version": "20190215",
8773     "license": {
8774         "name": "OCF Data Model License",
8775         "url":
8776 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
8777 CENSE.md",
8778         "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
8779 reserved."
8780     },
8781     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
8782 },
8783     "schemes": ["http"],
8784     "consumes": ["application/json"],
8785     "produces": ["application/json"],
8786     "paths": {
8787         "/MagneticFieldDirectionResURI" : {
8788             "get": {
8789                 "description": "This Resource describes the direction of the Earth's magnetic field at the
8790 observer's current point in space.\nTypical use case includes measurement of compass readings on a
8791 personal device.\nThe Property \"value\" is an array containing Hx, Hy, Hz (in that order) each of
8792 which are floats.\nEach of Hx, Hy and Hz are expressed in A/m (Amperes per metre).",
8793                 "parameters": [
8794                     { "$ref": "#/parameters/interface" }
8795                 ],
8796                 "responses": {
8797                     "200": {
8798                         "description": "",
8799                         "x-example":
8800                         {
8801                             "rt": ["oic.r.sensor.magneticfielddirection"],
8802                             "if": ["oic.if.s", "oic.if.baseline"],
8803                             "value": [100.0, 15.0, 90.0]
8804                         },
8805                         "schema": { "$ref": "#/definitions/magneticFieldDirection" }
8806                     }
8807                 }
8808             }
8809         }
8810     },
8811     "parameters": {
8812         "interface" : {
8813             "in" : "query",
8814             "name" : "if",
8815             "type" : "string",
8816             "enum" : ["oic.if.s", "oic.if.baseline"]
8817         }
8818     },
8819     "definitions": {
8820         "magneticFieldDirection" : {
8821             "properties": {
8822                 "rt": {
8823                     "description": "The Resource Type.",
8824                     "items": {
8825                         "enum": ["oic.r.sensor.magneticfielddirection"],
8826                         "maxLength": 64,
8827                         "type": "string"
8828                     },
8829                     "minItems": 1,
8830                     "uniqueItems": true,
8831                     "readOnly": true,
8832                     "type": "array"
8833                 },
8834                 "value": {
8835                     "description": "The array containing Hx, Hy, Hz.",
8836                     "items": {
8837                         "type": "number"
8838                     },
8839                     "maxItems": 3,
8840                     "minItems": 3,
8841                     "readOnly": true,
8842                     "type": "array"
8843                 }
8844             }
8845         }
8846     }

```

```

8844         "n": {
8845             "$ref":
8846             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8847             schema.json#/definitions/n"
8848         },
8849         "id": {
8850             "$ref":
8851             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
8852             schema.json#/definitions/id"
8853         },
8854         "if": {
8855             "description": "The OCF Interface set supported by this Resource.",
8856             "items": {
8857                 "enum": [
8858                     "oic.if.s",
8859                     "oic.if.baseline"
8860                 ],
8861                 "type": "string"
8862             },
8863             "minItems": 2,
8864             "uniqueItems": true,
8865             "readOnly": true,
8866             "type": "array"
8867         }
8868     },
8869     "type": "object",
8870     "required": ["value"]
8871 }
8872 }
8873 }
8874

```

8875 6.41.5 Property definition

8876 Table 85 defines the Properties that are part of the "oic.r.sensor.magneticfielddirection" Resource
8877 Type.

8878 **Table 85 – The Property definitions of the Resource with type "rt" =**
8879 **"oic.r.sensor.magneticfielddirection".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	array: see schema	Yes	Read Only	The array containing Hx, Hy, Hz.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

8880 6.41.6 CRUDN behaviour

8881 Table 86 defines the CRUDN operations that are supported on the
8882 "oic.r.sensor.magneticfielddirection" Resource Type.

8883 **Table 86 – The CRUDN operations of the Resource with type "rt" =**
8884 **"oic.r.sensor.magneticfielddirection".**

Create	Read	Update	Delete	Notify
	get			observe

8885 6.42 Media

8886 6.42.1 Introduction

8887 This Resource specifies the media types that an OCF Server supports.

8888 The resource is an array of media elements. Each element contains:

8889 A URL at which the specified media type can be accessed.

8890 A string array containing the definition of the media using SDP.

8891 Each entry in the sdp array is an SDP line.

8892 Each line shall follow the SDP description syntax as defined in the SDP specification.

8893 The SDP specification can be found at <http://tools.ietf.org/html/rfc4566>.

8894 6.42.2 Example URI

8895 /MediaResURI

8896 6.42.3 Resource type

8897 The Resource Type is defined as: "oic.r.media".

8898 6.42.4 OpenAPI 2.0 definition

```
8899 {
9000   "swagger": "2.0",
9001   "info": {
9002     "title": "Media",
9003     "version": "20190508",
9004     "license": {
9005       "name": "OCF Data Model License",
9006       "url":
9007         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
9008         CENSE.md",
9009       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
9010         reserved."
9011     },
9012     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
9013   },
9014   "schemes": ["http"],
9015   "consumes": ["application/json"],
9016   "produces": ["application/json"],
9017   "paths": {
9018     "/MediaResURI" : {
9019       "get": {
9020         "description": "This Resource specifies the media types that an OCF Server supports.\nThe
9021         resource is an array of media elements. Each element contains:\n  A URL at which the specified
9022         media type can be accessed.\n  A string array containing the definition of the media using SDP.\n
9023         Each entry in the sdp array is an SDP line.\n  Each line shall follow the SDP description syntax
9024         as defined in the SDP specification.\nThe SDP specification can be found at
9025         http://tools.ietf.org/html/rfc4566.",
9026         "parameters": [
9027           {"$ref": "#/parameters/interface"}
9028         ],
9029         "responses": {
9030           "200": {
9031             "description": "RETRIEVES the current media resource.",
9032             "x-example":
9033               {
9034                 "rt": ["oic.r.media"],
9035                 "if": ["oic.if.a", "oic.if.baseline"],
9036                 "media": [
9037                   {
9038                     "url": "some example url",
9039                     "sdp": [
9040                       "m=video 1 RTP/AVP 96",
9041                       "a=rtpmap:96 H264/9000",
9042                       "a=fmtp:96 profile-level-id=42A028;packetization-mode=1"
9043                     ]
9044                   },
9045                   {
9046                     "url": "some other example1 url",
```

```

8947         "sdp": [
8948             "m=audio 2 RTP/AVP 97",
8949             "a=rtpmap:97 MP4A-LATM/90000"
8950         ],
8951     },
8952     {
8953         "url": "some other example2 url",
8954         "sdp": [
8955             "m=video 3 RTP/AVP 98",
8956             "a=rtpmap:98 jpeg/90000",
8957             "a=fmtp:98 sampling=YCbCr-4:2:0;width=256;height=256"
8958         ]
8959     }
8960 ],
8961 },
8962 "schema": { "$ref": "#/definitions/Media" }
8963 }
8964 },
8965 },
8966 "post": {
8967     "description": "This is to change the URL that can be played back by the device. Note that
8968 some devices do not have the capability to set the URL to be played back",
8969     "parameters": [
8970         { "$ref": "#/parameters/interface" },
8971         {
8972             "name": "body",
8973             "in": "body",
8974             "required": true,
8975             "schema": { "$ref": "#/definitions/Media" },
8976             "x-example":
8977                 {
8978                     "media": [
8979                         {
8980                             "url": "new example url for playback",
8981                             "sdp": [
8982                                 "m=video 1 RTP/AVP 100",
8983                                 "a=rtpmap:100 H264/9000",
8984                                 "a=fmtp:100 profile-level-id=42A028;packetization-mode=1"
8985                             ]
8986                         }
8987                     ]
8988                 }
8989         },
8990     ],
8991     "responses": {
8992         "200": {
8993             "description": "The current media resource.",
8994             "x-example":
8995                 {
8996                     "rt": ["oic.r.media"],
8997                     "if": ["oic.if.a", "oic.if.baseline"],
8998                     "media": [
8999                         {
9000                             "url": "new example url for playback",
9001                             "sdp": [
9002                                 "m=video 1 RTP/AVP 100",
9003                                 "a=rtpmap:100 H264/9000",
9004                                 "a=fmtp:100 profile-level-id=42A028;packetization-mode=1"
9005                             ]
9006                         }
9007                     ]
9008                 },
9009             "schema": { "$ref": "#/definitions/Media" }
9010         }
9011     }
9012 },
9013 },
9014 },
9015 "parameters": {
9016     "interface": {
9017         "in": "query",
9018         "name": "if",

```

```

9019         "type": "string",
9020         "enum": ["oic.if.a", "oic.if.baseline"]
9021     },
9022 },
9023 "definitions": {
9024     "Media": {
9025         "properties": {
9026             "rt": {
9027                 "description": "The Resource Type.",
9028                 "items": {
9029                     "enum": ["oic.r.media"],
9030                     "maxLength": 64,
9031                     "type": "string"
9032                 },
9033                 "minItems": 1,
9034                 "uniqueItems": true,
9035                 "readOnly": true,
9036                 "type": "array"
9037             },
9038             "media": {
9039                 "items": {
9040                     "properties": {
9041                         "sdp": {
9042                             "description": "The array of strings, one per SDP line.",
9043                             "items": {
9044                                 "description": "SDP media or attribute line",
9045                                 "type": "string"
9046                             },
9047                             "type": "array"
9048                         },
9049                         "url": {
9050                             "description": "The url for the media instance.",
9051                             "type": "string"
9052                         }
9053                     },
9054                     "type": "object"
9055                 },
9056                 "type": "array"
9057             },
9058             "n": {
9059                 "$ref":
9060 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9061 schema.json#/definitions/n"
9062             },
9063             "id": {
9064                 "$ref":
9065 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9066 schema.json#/definitions/id"
9067             },
9068             "if": {
9069                 "description": "The OCF Interface set supported by this Resource.",
9070                 "items": {
9071                     "enum": [
9072                         "oic.if.a",
9073                         "oic.if.s",
9074                         "oic.if.baseline"
9075                     ],
9076                     "type": "string"
9077                 },
9078                 "minItems": 2,
9079                 "uniqueItems": true,
9080                 "readOnly": true,
9081                 "type": "array"
9082             }
9083         },
9084         "type": "object",
9085         "required": ["media"]
9086     }
9087 }
9088 }
9089

```

6.42.5 Property definition

Table 87 defines the Properties that are part of the "oic.r.media" Resource Type.

Table 87 – The Property definitions of the Resource with type "rt" = "oic.r.media".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
media	array: see schema	Yes	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.42.6 CRUDN behaviour

Table 88 defines the CRUDN operations that are supported on the "oic.r.media" Resource Type.

Table 88 – The CRUDN operations of the Resource with type "rt" = "oic.r.media".

Create	Read	Update	Delete	Notify
	get	post		observe

6.43 Media Source

6.43.1 Introduction

This Resource defines a single media source that exists on a device.

The source can be an input source or output source, this resource is agnostic of that.

The Property "sourceName" specifies a pre-defined media input or output (e.g. "HDMI", "DVI").

The Property "sourceNumber" is a label to specify the instance (e.g. "PC", "1").

The Property "sourceType" is an enumeration defining whether the source is audio, video or both.

The Property "status" is a boolean that determines if the specific source instance is selected or not.

A status of true means that the source instance is selected.

A status of false means that the source instance is not selected.

6.43.2 Example URI

/mediaSourceResURI

6.43.3 Resource type

The Resource Type is defined as: "oic.r.mediasource".

6.43.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Media Source",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
}
```

```

9126     },
9127     "schemes": ["http"],
9128     "consumes": ["application/json"],
9129     "produces": ["application/json"],
9130     "paths": {
9131         "/mediaSourceResURI" : {
9132             "get": {
9133                 "description": "This Resource defines a single media source that exists on a device.\n\nThe
9134 source can be an input source or output source, this resource is agnostic of that.\n\nThe Property
9135 \"sourceName\" specifies a pre-defined media input or output (e.g.\n\"HDMI\", \"DVI\").\n\nThe Property
9136 \"sourceNumber\" is a label to specify the instance (e.g.\n\"PC\", \"1\").\n\nThe Property
9137 \"sourceType\" is an enumeration defining whether the source is audio, video or both.\n\nThe Property
9138 \"status\" is a boolean that determines if the specific source instance is selected or not.\n\nA
9139 status of true means that the source instance is selected.\n\nA status of false means that the source
9140 instance is not selected.",
9141                 "parameters": [
9142                     { "$ref": "#/parameters/interface" }
9143                 ],
9144                 "responses": {
9145                     "200": {
9146                         "description": "",
9147                         "x-example":
9148                             {
9149                                 "rt": ["oic.r.mediasource"],
9150                                 "if": ["oic.if.a", "oic.if.baseline"],
9151                                 "sourceName": "HDMI-CEC",
9152                                 "sourceNumber": "1",
9153                                 "sourceType": "audioPlusVideo",
9154                                 "status": true
9155                             },
9156                         "schema": { "$ref": "#/definitions/mediaSource" }
9157                     }
9158                 }
9159             },
9160             "post": {
9161                 "description": "Changes the status of the source.\n\nAllows changes of the \"sourceName\" and
9162 the \"status\".",
9163                 "parameters": [
9164                     { "$ref": "#/parameters/interface" },
9165                     {
9166                         "name": "body",
9167                         "in": "body",
9168                         "required": true,
9169                         "schema": { "$ref": "#/definitions/mediaSource" },
9170                         "x-example":
9171                             {
9172                                 "sourceName": "my new name",
9173                                 "status": true
9174                             }
9175                     }
9176                 ],
9177                 "responses": {
9178                     "200": {
9179                         "description": "",
9180                         "x-example":
9181                             {
9182                                 "sourceName": "my new name",
9183                                 "sourceNumber": "1",
9184                                 "sourceType": "audioPlusVideo",
9185                                 "status": true
9186                             },
9187                         "schema": { "$ref": "#/definitions/mediaSource" }
9188                     }
9189                 }
9190             }
9191         }
9192     },
9193     "parameters": {
9194         "interface": {
9195             "in": "query",
9196             "name": "if",
9197             "type": "string",

```



```

9198         "enum": ["oic.if.a", "oic.if.baseline"]
9199     }
9200 },
9201 "definitions": {
9202     "mediaSource": {
9203         "properties": {
9204             "rt": {
9205                 "description": "The Resource Type.",
9206                 "items": {
9207                     "enum": ["oic.r.mediasource"],
9208                     "maxLength": 64,
9209                     "type": "string"
9210                 },
9211                 "minItems": 1,
9212                 "uniqueItems": true,
9213                 "readOnly": true,
9214                 "type": "array"
9215             },
9216             "status": {
9217                 "description": "Specifies if the specific source instance is selected or not.",
9218                 "type": "boolean"
9219             },
9220             "sourceType": {
9221                 "description": "Specifies the type of the source.",
9222                 "enum": [
9223                     "audioOnly",
9224                     "videoOnly",
9225                     "audioPlusVideo"
9226                 ],
9227                 "readOnly": true,
9228                 "type": "string"
9229             },
9230             "sourceName": {
9231                 "description": "Specifies a pre-defined media input or output.",
9232                 "type": "string"
9233             },
9234             "sourceNumber": {
9235                 "description": "Label to specify the instance.",
9236                 "type": "string"
9237             },
9238             "n": {
9239                 "$ref":
9240 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9241 schema.json#/definitions/n"
9242             },
9243             "id": {
9244                 "$ref":
9245 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9246 schema.json#/definitions/id"
9247             },
9248             "if": {
9249                 "description": "The OCF Interface set supported by this Resource.",
9250                 "items": {
9251                     "enum": [
9252                         "oic.if.a",
9253                         "oic.if.baseline"
9254                     ],
9255                     "type": "string"
9256                 },
9257                 "minItems": 2,
9258                 "uniqueItems": true,
9259                 "readOnly": true,
9260                 "type": "array"
9261             }
9262         },
9263         "type": "object",
9264         "required": ["sourceName", "status"]
9265     }
9266 }
9267 }
9268

```

6.43.5 Property definition

Table 89 defines the Properties that are part of the "oic.r.mediasource" Resource Type.

Table 89 – The Property definitions of the Resource with type "rt" = "oic.r.mediasource".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
status	boolean	Yes	Read Write	Specifies if the specific source instance is selected or not.
sourceType	string	No	Read Only	Specifies the type of the source.
sourceName	string	Yes	Read Write	Specifies a pre-defined media input or output.
sourceNumber	string	No	Read Write	Label to specify the instance.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.43.6 CRUDN behaviour

Table 90 defines the CRUDN operations that are supported on the "oic.r.mediasource" Resource Type.

Table 90 – The CRUDN operations of the Resource with type "rt" = "oic.r.mediasource".

Create	Read	Update	Delete	Notify
	get	post		observe

6.44 Media Source List

6.44.1 Introduction

This Resource provides the list of all media sources available on the Device (input and/or output). The sources are an array of mediaSource(s) as separately defined see Resource Type "oic.r.mediasource"

6.44.2 Example URI

/mediaSourceListResURI

6.44.3 Resource type

The Resource Type is defined as: "oic.r.mediasourcelist".

6.44.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Media Source List",
    "version": "20190729",
    "license": {
      "name": "OCF Data Model License",
      "url":
```

```

9294 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
9295 CENSE.md",
9296 "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
9297 reserved.",
9298 },
9299 "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
9300 },
9301 "schemes": ["http"],
9302 "consumes": ["application/json"],
9303 "produces": ["application/json"],
9304 "paths": {
9305     "/mediaSourceListResURI" : {
9306         "get": {
9307             "description": "This Resource provides the list of all media sources available on the Device
9308 (input and/or output).\nThe sources are an array of mediaSource(s) as separately defined see
9309 Resource Type \"oic.r.mediasource\"",
9310             "parameters": [
9311                 {"$ref": "#/parameters/interface"}
9312             ],
9313             "responses": {
9314                 "200": {
9315                     "description": "",
9316                     "x-example":
9317                     {
9318                         "rt": ["oic.r.mediasourcelist"],
9319                         "if": ["oic.if.a", "oic.if.baseline"],
9320                         "sources": [
9321                             {
9322                                 "sourceName": "HDMI-CEC",
9323                                 "sourceNumber": "1",
9324                                 "sourceType": "audioPlusVideo",
9325                                 "status": true
9326                             },
9327                             {
9328                                 "sourceName": "dualRCA",
9329                                 "sourceNumber": "1",
9330                                 "sourceType": "audioOnly",
9331                                 "status": false
9332                             }
9333                         ]
9334                     },
9335                     "schema": { "$ref": "#/definitions/mediaSourceList" }
9336                 }
9337             },
9338         },
9339         "post": {
9340             "description": "Changes the status of the source(s).\nAllows changes of the sourceName and
9341 the status.",
9342             "parameters": [
9343                 {"$ref": "#/parameters/interface"},
9344                 {
9345                     "name": "body",
9346                     "in": "body",
9347                     "required": true,
9348                     "schema": { "$ref": "#/definitions/mediaSourceList" },
9349                     "x-example":
9350                     {
9351                         "sources": [
9352                             {
9353                                 "sourceName": "my new name",
9354                                 "status": true
9355                             },
9356                             {
9357                                 "sourceName": "dualRCA"
9358                             }
9359                         ]
9360                     }
9361                 }
9362             ],
9363             "responses": {
9364                 "200": {
9365                     "description": "",

```

```

9366         "x-example":
9367             {
9368                 "sources": [
9369                     {
9370                         "sourceName": "my new name",
9371                         "sourceNumber": "1",
9372                         "sourceType": "audioPlusVideo",
9373                         "status": true
9374                     },
9375                     {
9376                         "sourceName": "dualRCA",
9377                         "sourceNumber": "1",
9378                         "sourceType": "audioOnly",
9379                         "status": false
9380                     }
9381                 ],
9382             },
9383             "schema": { "$ref": "#/definitions/mediaSourceList" }
9384         }
9385     }
9386 }
9387 },
9388 },
9389 "parameters": {
9390     "interface": {
9391         "in": "query",
9392         "name": "if",
9393         "type": "string",
9394         "enum": ["oic.if.a", "oic.if.baseline"]
9395     }
9396 },
9397 "definitions": {
9398     "mediaSourceList" : {
9399         "properties": {
9400             "rt": {
9401                 "description": "The Resource Type.",
9402                 "items": {
9403                     "enum": ["oic.r.mediasourcelist"],
9404                     "maxLength": 64,
9405                     "type": "string"
9406                 },
9407                 "minItems": 1,
9408                 "uniqueItems": true,
9409                 "readOnly": true,
9410                 "type": "array"
9411             },
9412             "sources": {
9413                 "items": {
9414                     "properties": {
9415                         "sourceName": {
9416                             "description": "Specifies a pre-defined media input or output.",
9417                             "type": "string"
9418                         },
9419                         "sourceNumber": {
9420                             "description": "Label to specify the instance.",
9421                             "readOnly": true,
9422                             "type": "string"
9423                         },
9424                         "sourceType": {
9425                             "description": "Specifies the type of the source.",
9426                             "enum": [
9427                                 "audioOnly",
9428                                 "videoOnly",
9429                                 "audioPlusVideo"
9430                             ],
9431                             "readOnly": true,
9432                             "type": "string"
9433                         },
9434                         "status": {
9435                             "description": "Specifies if the specific source instance is selected or not.",
9436                             "type": "boolean"
9437                         }

```

```

9438         },
9439         "type": "object"
9440     },
9441     "type": "array"
9442 },
9443 "n": {
9444     "$ref":
9445 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9446 schema.json#/definitions/n"
9447 },
9448 "id": {
9449     "$ref":
9450 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9451 schema.json#/definitions/id"
9452 },
9453 "if": {
9454     "description": "The OCF Interface set supported by this Resource.",
9455     "items": {
9456         "enum": [
9457             "oic.if.a",
9458             "oic.if.baseline"
9459         ],
9460         "type": "string"
9461     },
9462     "minItems": 2,
9463     "uniqueItems": true,
9464     "readOnly": true,
9465     "type": "array"
9466 },
9467 },
9468 "type": "object",
9469 "required": ["sources"]
9470 }
9471 }
9472 }
9473

```

9474 6.44.5 Property definition

9475 Table 91 defines the Properties that are part of the "oic.r.mediasourcelist" Resource Type.

9476 **Table 91 – The Property definitions of the Resource with type "rt" =**
9477 **"oic.r.mediasourcelist".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
sources	array: see schema	Yes	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

9478 6.44.6 CRUDN behaviour

9479 Table 92 defines the CRUDN operations that are supported on the "oic.r.mediasourcelist" Resource
9480 Type.

9481 **Table 92 – The CRUDN operations of the Resource with type "rt" = "oic.r.mediasourcelist".**

Create	Read	Update	Delete	Notify
	get	post		observe

6.45 Media Source Input

6.45.1 Introduction

This Resource provides the list of input media sources available on the device.
The sources are an array of Media Source(s) see Resource Type "oic.r.mediasource"

6.45.2 Example URI

/mediaSourceInputResURI

6.45.3 Resource type

The Resource Type is defined as: "oic.r.media.input".

6.45.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Media Source Input",
    "version": "20190729",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/mediaSourceInputResURI" : {
      "get": {
        "description": "This Resource provides the list of input media sources available on the
device.\nThe sources are an array of Media Source(s) see Resource Type \"oic.r.mediasource\"\\n",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description" : "",
            "x-example": {
              "rt": ["oic.r.media.input"],
              "if": ["oic.if.a", "oic.if.baseline"],
              "sources": [
                {
                  "sourceName": "HDMI-CEC",
                  "sourceNumber": "1",
                  "sourceType": "audioPlusVideo",
                  "status": true
                },
                {
                  "sourceName": "dualRCA",
                  "sourceNumber": "1",
                  "sourceType": "audioOnly",
                  "status": false
                }
              ]
            }
          }
        },
        "schema": { "$ref": "#/definitions/mediaSourceList" }
      },
      "post": {
        "description": "Changes the status of the source(s).\nAllows changes of the sourceName and
the status."
      }
    }
  }
}
```

```

9546     "parameters": [
9547         { "$ref": "#/parameters/interface" },
9548         {
9549             "name": "body",
9550             "in": "body",
9551             "required": true,
9552             "schema": { "$ref": "#/definitions/mediaSourceList" },
9553             "x-example": {
9554                 "sources": [
9555                     {
9556                         "sourceName": "my new name",
9557                         "status": true
9558                     },
9559                     {
9560                         "sourceName": "dualRCA"
9561                     }
9562                 ]
9563             }
9564         }
9565     ],
9566     "responses": {
9567         "200": {
9568             "description": "",
9569             "x-example": {
9570                 "sources": [
9571                     {
9572                         "sourceName": "my new name",
9573                         "sourceNumber": "1",
9574                         "sourceType": "audioPlusVideo",
9575                         "status": true
9576                     },
9577                     {
9578                         "sourceName": "dualRCA",
9579                         "sourceNumber": "1",
9580                         "sourceType": "audioOnly",
9581                         "status": false
9582                     }
9583                 ]
9584             },
9585             "schema": { "$ref": "#/definitions/mediaSourceList" }
9586         }
9587     }
9588 },
9589 },
9590 },
9591 "parameters": {
9592     "interface": {
9593         "in": "query",
9594         "name": "if",
9595         "type": "string",
9596         "enum": ["oic.if.a", "oic.if.baseline"]
9597     }
9598 },
9599 "definitions": {
9600     "mediaSourceList": {
9601         "properties": {
9602             "rt": {
9603                 "description": "Resource Type",
9604                 "items": {
9605                     "enum": ["oic.r.media.input"],
9606                     "maxLength": 64,
9607                     "type": "string"
9608                 },
9609                 "minItems": 1,
9610                 "uniqueItems": true,
9611                 "readOnly": true,
9612                 "type": "array"
9613             },
9614             "sources": {
9615                 "items": {
9616                     "properties": {
9617                         "sourceName": {

```

```

9618         "description": "Specifies a pre-defined media input or output",
9619         "type": "string"
9620     },
9621     "sourceNumber": {
9622         "description": "Label to specify the instance",
9623         "readOnly": true,
9624         "type": "string"
9625     },
9626     "sourceType": {
9627         "description": "Specifies the type of the source",
9628         "enum": [
9629             "audioOnly",
9630             "videoOnly",
9631             "audioPlusVideo"
9632         ],
9633         "readOnly": true,
9634         "type": "string"
9635     },
9636     "status": {
9637         "description": "Specifies if the specific source instance is selected or not",
9638         "type": "boolean"
9639     }
9640 },
9641 "type": "object"
9642 },
9643 "type": "array"
9644 },
9645 "n": {
9646     "$ref":
9647 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9648 schema.json#/definitions/n"
9649 },
9650 "id": {
9651     "$ref":
9652 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9653 schema.json#/definitions/id"
9654 },
9655 "if": {
9656     "description": "The OCF Interface set supported by this Resource",
9657     "items": {
9658         "enum": [
9659             "oic.if.a",
9660             "oic.if.baseline"
9661         ],
9662         "type": "string"
9663     },
9664     "minItems": 2,
9665     "uniqueItems": true,
9666     "readOnly": true,
9667     "type": "array"
9668 }
9669 },
9670 "type": "object",
9671 "required": ["sources"]
9672 }
9673 }
9674 }
9675

```

6.45.5 Property definition

Table 93 defines the Properties that are part of the "oic.r.media.input" Resource Type.

Table 93 – The Property definitions of the Resource with type "rt" = "oic.r.media.input".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
sources	array: see schema	Yes	Read Write	

n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

6.45.6 CRUDN behaviour

Table 94 defines the CRUDN operations that are supported on the "oic.r.media.input" Resource Type.

Table 94 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.input".

Create	Read	Update	Delete	Notify
	get	post		observe

6.46 Media Source Output

6.46.1 Introduction

This Resource provides the list of output media sources available on the device.
The sources are an array of Media Source(s) see Resource Type "oic.r.mediasource"

6.46.2 Example URI

/mediaSourceOutputResURI

6.46.3 Resource type

The Resource Type is defined as: "oic.r.media.output".

6.46.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Media Source Output",
    "version": "20190729",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/mediaSourceOutputResURI" : {
      "get": {
        "description": "This Resource provides the list of output media sources available on the
        device.\n\nThe sources are an array of Media Source(s) see Resource Type \"oic.r.mediasource\"\n\n",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.media.output"],
              "if": ["oic.if.a", "oic.if.baseline"],

```

```

9725         "sources": [
9726             {
9727                 "sourceName": "HDMI-CEC",
9728                 "sourceNumber": "1",
9729                 "sourceType": "audioPlusVideo",
9730                 "status": true
9731             },
9732             {
9733                 "sourceName": "dualRCA",
9734                 "sourceNumber": "1",
9735                 "sourceType": "audioOnly",
9736                 "status": false
9737             }
9738         ]
9739     },
9740     "schema": { "$ref": "#/definitions/mediaSourceList" }
9741 }
9742 },
9743 },
9744 "post": {
9745     "description": "Changes the status of the source(s).\nAllows changes of the sourceName and
9746 the status.",
9747     "parameters": [
9748         { "$ref": "#/parameters/interface" },
9749         {
9750             "name": "body",
9751             "in": "body",
9752             "required": true,
9753             "schema": { "$ref": "#/definitions/mediaSourceList" },
9754             "x-example": {
9755                 "sources": [
9756                     {
9757                         "sourceName": "my new name",
9758                         "status": true
9759                     },
9760                     {
9761                         "sourceName": "dualRCA"
9762                     }
9763                 ]
9764             }
9765         }
9766     ],
9767     "responses": {
9768         "200": {
9769             "description": "",
9770             "x-example": {
9771                 "sources": [
9772                     {
9773                         "sourceName": "my new name",
9774                         "sourceNumber": "1",
9775                         "sourceType": "audioPlusVideo",
9776                         "status": true
9777                     },
9778                     {
9779                         "sourceName": "dualRCA",
9780                         "sourceNumber": "1",
9781                         "sourceType": "audioOnly",
9782                         "status": false
9783                     }
9784                 ]
9785             },
9786             "schema": { "$ref": "#/definitions/mediaSourceList" }
9787         }
9788     }
9789 },
9790 },
9791 },
9792 "parameters": {
9793     "interface": {
9794         "in": "query",
9795         "name": "if",
9796         "type": "string",

```

```

9797         "enum": ["oic.if.a", "oic.if.baseline"]
9798     }
9799 },
9800 "definitions": {
9801     "mediaSourceList" : {
9802         "properties": {
9803             "rt": {
9804                 "description": "Resource Type",
9805                 "items": {
9806                     "enum": ["oic.r.media.output"],
9807                     "maxLength": 64,
9808                     "type": "string"
9809                 },
9810                 "minItems": 1,
9811                 "uniqueItems": true,
9812                 "readOnly": true,
9813                 "type": "array"
9814             },
9815             "sources": {
9816                 "items": {
9817                     "properties": {
9818                         "sourceName": {
9819                             "description": "Specifies a pre-defined media input or output",
9820                             "type": "string"
9821                         },
9822                         "sourceNumber": {
9823                             "description": "Label to specify the instance",
9824                             "readOnly": true,
9825                             "type": "string"
9826                         },
9827                         "sourceType": {
9828                             "description": "Specifies the type of the source",
9829                             "enum": [
9830                                 "audioOnly",
9831                                 "videoOnly",
9832                                 "audioPlusVideo"
9833                             ],
9834                             "readOnly": true,
9835                             "type": "string"
9836                         },
9837                         "status": {
9838                             "description": "Specifies if the specific source instance is selected or not",
9839                             "type": "boolean"
9840                         }
9841                     },
9842                     "type": "object"
9843                 },
9844                 "type": "array"
9845             },
9846             "n": {
9847                 "$ref":
9848 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9849 schema.json#/definitions/n"
9850             },
9851             "id": {
9852                 "$ref":
9853 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9854 schema.json#/definitions/id"
9855             },
9856             "if": {
9857                 "description": "The OCF Interface set supported by this Resource",
9858                 "items": {
9859                     "enum": [
9860                         "oic.if.a",
9861                         "oic.if.baseline"
9862                     ],
9863                     "type": "string"
9864                 },
9865                 "minItems": 2,
9866                 "uniqueItems": true,
9867                 "readOnly": true,
9868                 "type": "array"

```

```

9869     },
9870     },
9871     "type": "object",
9872     "required": ["sources"]
9873   }
9874 }
9875 }
9876

```

9877 6.46.5 Property definition

9878 Table 95 defines the Properties that are part of the "oic.r.media.output" Resource Type.

9879 **Table 95 – The Property definitions of the Resource with type "rt" = "oic.r.media.output".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
sources	array: see schema	Yes	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

9880 6.46.6 CRUDN behaviour

9881 Table 96 defines the CRUDN operations that are supported on the "oic.r.media.output" Resource
9882 Type.

9883 **Table 96 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.output".**

Create	Read	Update	Delete	Notify
	get	post		observe

9884 6.47 Motion Sensor

9885 6.47.1 Introduction

9886 This Resource describes whether motion has been sensed or not.

9887 The Property "value" is a boolean.

9888 A value of 'true' means that motion has been sensed.

9889 A value of 'false' means that motion not been sensed.

9890

9891 6.47.2 Example URI

9892 /MotionResURI

9893 6.47.3 Resource type

9894 The Resource Type is defined as: "oic.r.sensor.motion".

9895 6.47.4 OpenAPI 2.0 definition

```

9896 {
9897   "swagger": "2.0",
9898   "info": {
9899     "title": "Motion Sensor",
9900     "version": "20190215",
9901     "license": {
9902       "name": "OCF Data Model License",
9903       "url":
9904         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI

```

```

9905 CENSE.md",
9906     "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
9907 reserved."
9908 },
9909     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
9910 },
9911     "schemas": ["http"],
9912     "consumes": ["application/json"],
9913     "produces": ["application/json"],
9914     "paths": {
9915         "/MotionResURI" : {
9916             "get": {
9917                 "description": "This Resource describes whether motion has been sensed or not.\n
9918 The Property \"value\" is a boolean.\n
9919 A value of 'true' means that motion has been sensed.\n
9920 A value of 'false' means that motion not been sensed.\n",
9921                 "parameters": [
9922                     { "$ref": "#/parameters/interface" }
9923                 ],
9924                 "responses": {
9925                     "200": {
9926                         "description": "",
9927                         "x-example": {
9928                             "rt": ["oic.r.sensor.motion"],
9929                             "if": ["oic.if.s", "oic.if.baseline"],
9930                             "value": true
9931                         },
9932                         "schema": { "$ref": "#/definitions/Motion" }
9933                     }
9934                 }
9935             }
9936         }
9937     },
9938     "parameters": {
9939         "interface" : {
9940             "in" : "query",
9941             "name" : "if",
9942             "type" : "string",
9943             "enum" : ["oic.if.s", "oic.if.baseline"]
9944         }
9945     },
9946     "definitions": {
9947         "Motion" : {
9948             "properties": {
9949                 "rt": {
9950                     "description": "The Resource Type.",
9951                     "items": {
9952                         "enum": ["oic.r.sensor.motion"],
9953                         "maxLength": 64,
9954                         "type": "string"
9955                     },
9956                     "minItems": 1,
9957                     "uniqueItems": true,
9958                     "readOnly": true,
9959                     "type": "array"
9960                 },
9961                 "value": {
9962                     "description": "The motion sensor, true = motion sensed, false = motion not sensed.",
9963                     "readOnly": true,
9964                     "type": "boolean"
9965                 },
9966                 "n": {
9967                     "$ref":
9968 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9969 schema.json#/definitions/n"
9970                 },
9971                 "id": {
9972                     "$ref":
9973 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
9974 schema.json#/definitions/id"
9975                 },
9976                 "if": {

```

```

9977         "description": "The OCF Interface set supported by this Resource.",
9978         "items": {
9979             "enum": [
9980                 "oic.if.s",
9981                 "oic.if.baseline"
9982             ],
9983             "type": "string"
9984         },
9985         "minItems": 2,
9986         "uniqueItems": true,
9987         "readOnly": true,
9988         "type": "array"
9989     },
9990 },
9991 "type": "object",
9992 "required": ["value"]
9993 }
9994 }
9995 }
9996

```

9997 6.47.5 Property definition

9998 Table 97 defines the Properties that are part of the "oic.r.sensor.motion" Resource Type.

9999 **Table 97 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.motion".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	boolean	Yes	Read Only	The motion sensor, true = motion sensed, false = motion not sensed.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

10000 6.47.6 CRUDN behaviour

10001 Table 98 defines the CRUDN operations that are supported on the "oic.r.sensor.motion" Resource
10002 Type.

10003 **Table 98 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.motion".**

Create	Read	Update	Delete	Notify
	get			observe

10004 6.48 Night Mode

10005 6.48.1 Introduction

10006 This Resource describes a night mode on/off feature.

10007 A nightMode value of 'true' means that the feature is on.

10008 A nightMode value of 'false' means that the feature is off.

10009 6.48.2 Example URI

10010 /NightModeResURI

6.48.3 Resource type

The Resource Type is defined as: "oic.r.nightmode".

6.48.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Night Mode",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/NightModeResURI" : {
      "get": {
        "description": "This Resource describes a night mode on/off feature.\nA nightMode value of
'true' means that the feature is on.\nA nightMode value of 'false' means that the feature is off.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
            {
              "rt": ["oic.r.nightmode"],
              "if": ["oic.if.a", "oic.if.baseline"],
              "nightMode": false
            },
            "schema": { "$ref": "#/definitions/NightMode" }
          }
        }
      },
      "post": {
        "description": "",
        "parameters": [
          {"$ref": "#/parameters/interface"},
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/NightMode" },
            "x-example":
            {
              "nightMode": true
            }
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
            {
              "nightMode": true
            },
            "schema": { "$ref": "#/definitions/NightMode" }
          }
        }
      }
    }
  }
}
```

```

10080 },
10081 "parameters": {
10082   "interface": {
10083     "in": "query",
10084     "name": "if",
10085     "type": "string",
10086     "enum": ["oic.if.a", "oic.if.baseline"]
10087   }
10088 },
10089 "definitions": {
10090   "NightMode": {
10091     "properties": {
10092       "rt": {
10093         "description": "The Resource Type.",
10094         "items": {
10095           "enum": ["oic.r.nightmode"],
10096           "maxLength": 64,
10097           "type": "string"
10098         },
10099         "minItems": 1,
10100         "uniqueItems": true,
10101         "readOnly": true,
10102         "type": "array"
10103       },
10104       "nightMode": {
10105         "description": "The status of the Night Mode.",
10106         "type": "boolean"
10107       },
10108       "n": {
10109         "$ref":
10110         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10111         schema.json#/definitions/n"
10112       },
10113       "id": {
10114         "$ref":
10115         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10116         schema.json#/definitions/id"
10117       },
10118       "if": {
10119         "description": "The OCF Interface set supported by this Resource.",
10120         "items": {
10121           "enum": [
10122             "oic.if.a",
10123             "oic.if.baseline"
10124           ],
10125           "type": "string"
10126         },
10127         "minItems": 2,
10128         "uniqueItems": true,
10129         "readOnly": true,
10130         "type": "array"
10131       }
10132     },
10133     "type": "object",
10134     "required": ["nightMode"]
10135   }
10136 }
10137 }
10138

```

6.48.5 Property definition

Table 99 defines the Properties that are part of the "oic.r.nightmode" Resource Type.

Table 99 – The Property definitions of the Resource with type "rt" = "oic.r.nightmode".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
nightMode	boolean	Yes	Read Write	The status of the Night Mode.

n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.48.6 CRUDN behaviour

Table 100 defines the CRUDN operations that are supported on the "oic.r.nightmode" Resource Type.

Table 100 – The CRUDN operations of the Resource with type "rt" = "oic.r.nightmode".

Create	Read	Update	Delete	Notify
	get	post		observe

6.49 Presence Sensor

6.49.1 Introduction

This Resource describes whether presence has been sensed or not.

The Property "value" is a boolean.

A value of 'true' means that presence has been sensed.

A value of 'false' means that presence not been sensed.

6.49.2 Example URI

/PresenceResURI

6.49.3 Resource type

The Resource Type is defined as: "oic.r.sensor.presence".

6.49.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Presence Sensor",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/PresenceResURI" : {
      "get": {
        "description": "This Resource describes whether presence has been sensed or not.\n\nThe
Property \"value\" is a boolean.\n\nA value of 'true' means that presence has been sensed.\n\nA value of
'false' means that presence not been sensed.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": ""
          }
        }
      }
    }
  }
}
```

```

10187         "x-example":
10188             {
10189                 "rt": ["oic.r.sensor.presence"],
10190                 "if": ["oic.if.s", "oic.if.baseline"],
10191                 "value": true
10192             },
10193         "schema": { "$ref": "#/definitions/Presence" }
10194     }
10195 }
10196 }
10197 },
10198 },
10199 "parameters": {
10200     "interface": {
10201         "in": "query",
10202         "name": "if",
10203         "type": "string",
10204         "enum": ["oic.if.s", "oic.if.baseline"]
10205     }
10206 },
10207 "definitions": {
10208     "Presence": {
10209         "properties": {
10210             "rt": {
10211                 "description": "The Resource Type.",
10212                 "items": {
10213                     "enum": ["oic.r.sensor.presence"],
10214                     "maxLength": 64,
10215                     "type": "string"
10216                 },
10217                 "minItems": 1,
10218                 "uniqueItems": true,
10219                 "readOnly": true,
10220                 "type": "array"
10221             },
10222             "value": {
10223                 "description": "The presences sensor, true = precense sensed, false = precensenot
10224 sensed.",
10225                 "readOnly": true,
10226                 "type": "boolean"
10227             },
10228             "n": {
10229                 "$ref":
10230 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10231 schema.json#/definitions/n"
10232             },
10233             "id": {
10234                 "$ref":
10235 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10236 schema.json#/definitions/id"
10237             },
10238             "if": {
10239                 "description": "The OCF Interface set supported by this Resource.",
10240                 "items": {
10241                     "enum": [
10242                         "oic.if.s",
10243                         "oic.if.baseline"
10244                     ],
10245                     "type": "string"
10246                 },
10247                 "minItems": 2,
10248                 "uniqueItems": true,
10249                 "readOnly": true,
10250                 "type": "array"
10251             }
10252         },
10253         "type": "object",
10254         "required": ["value"]
10255     }
10256 }
10257 }
10258

```

6.49.5 Property definition

Table 101 defines the Properties that are part of the "oic.r.sensor.presence" Resource Type.

Table 101 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.presence".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	boolean	Yes	Read Only	The presences sensor, true = precense sensed, false = precensenot sensed.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.49.6 CRUDN behaviour

Table 102 defines the CRUDN operations that are supported on the "oic.r.sensor.presence" Resource Type.

Table 102 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.presence".

Create	Read	Update	Delete	Notify
	get			observe

6.50 Pan Tilt Zoom Movement

6.50.1 Introduction

This Resource specifies the pan tilt and zoom capabilities of a device.

The Resource Type is dynamic and reflects whether the values apply to physical movement of the device or digital/virtual enhancements to the image.

For physical movement the Resource Type is "oic.r.movement.ptz".

For digital/virtual image enhancements the Resource Type is "oic.r.image.ptz".

The Properties "pan" and "tilt" are specified in degrees.

The Property "zoomFactor" is a value in the range 1-100 for linear (optical) zoom.

The zoom factor is a value in the range [1x, 2x, 4x, 8x, 16x, 32x] for digital zoom.

If there is no zoom value to set the zoom factor shall be '1x'.

The value 0 degrees means neutral, this is a vendor defined setting.

Note that this resource also can be used to create an offset for physical movement.

When that is the case, the Resource Type value is: "oic.r.movement.offset.ptz"

Note that this resource also can be used to create an offset for image movement.

When that is the case, the Resource Type value is: "oic.r.image.offset.ptz".

When the Property "pan_range" value is omitted, then the range is [-180.0,180.0].

If "pan" is not supported then the range shall be [0.0,0.0]

When the Property "tilt_range" value is omitted, then the range is [-180.0,180.0].

If "tilt" is not supported then the range shall be [0.0,0.0].

6.50.2 Example URI

/PanTiltZoomResURI

6.50.3 Resource type

The Resource Type is defined as: "oic.r.ptz".

6.50.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Pan Tilt Zoom Movement",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/PanTiltZoomResURI" : {
      "get": {
        "description": "This Resource specifies the pan tilt and zoom capabilities of a device.\n\nThe
Resource Type is dynamic and reflects whether the values apply to\n physical movement of the device
or digital/virtual enhancements to the image.\n\nFor physical movement the Resource Type is
\"oic.r.movement.ptz\".\n\nFor digital/virtual image enhancements the Resource Type is
\"oic.r.image.ptz\".\n\nThe Properties \"pan\" and \"tilt\" are specified in degrees.\n\nThe Property
\"zoomFactor\" is a value in the range 1-100 for linear (optical) zoom.\n\nThe zoom factor is a value
in the range [1x, 2x, 4x, 8x, 16x, 32x] for digital zoom.\n\nIf there is no zoom value to set the zoom
factor shall be '1x'. \n\nThe value 0 degrees means neutral, this is a vendor defined setting.\n\nNote
that this resource also can be used to create an offset for physical movement.\n\nWhen that is the
case, the Resource Type value is: \"oic.r.movement.offset.ptz\".\n\nNote that this resource also can be
used to create an offset for image movement.\n\nWhen that is the case, the Resource Type value is:
\"oic.r.image.offset.ptz\".\n\nWhen the Property \"pan_range\" value is omitted, then the range is [-
180.0,180.0].\n\nIf \"pan\" is not supported then the range shall be [0.0,0.0]\n\nWhen the Property
\"tilt_range\" value is omitted, then the range is [-180.0,180.0].\n\nIf \"tilt\" is not supported
then the range shall be [0.0,0.0].",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "Retrieves the current pan, tilt and zoom setting.",
            "x-example": {
              "rt": ["oic.r.ptz"],
              "if": ["oic.if.a", "oic.if.baseline"],
              "pan": 0.0,
              "tilt": 0.0,
              "zoomFactor": "2x"
            },
            "schema": { "$ref": "#/definitions/PanTiltZoom" }
          }
        }
      },
      "post": {
        "description": "Sets the current pan, tilt and zoom value.",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/PanTiltZoom" },
            "x-example": {
              "pan": 10.0,
```

```

10359         "tilt": -10.0,
10360         "zoomFactor": "4x"
10361     }
10362 },
10363 ],
10364 "responses": {
10365     "200": {
10366         "description": "",
10367         "x-example":
10368             {
10369                 "pan": 10.0,
10370                 "tilt": -10.0,
10371                 "zoomFactor": "4x"
10372             },
10373         "schema": { "$ref": "#/definitions/PanTiltZoom" }
10374     }
10375 }
10376 },
10377 },
10378 },
10379 "parameters": {
10380     "interface": {
10381         "in": "query",
10382         "name": "if",
10383         "type": "string",
10384         "enum": ["oic.if.a", "oic.if.baseline"]
10385     }
10386 },
10387 "definitions": {
10388     "PanTiltZoom": {
10389         "properties": {
10390             "rt": {
10391                 "description": "The Resource Type.",
10392                 "items": {
10393                     "enum": ["oic.r.ptz"],
10394                     "maxLength": 64,
10395                     "type": "string"
10396                 },
10397                 "minItems": 1,
10398                 "uniqueItems": true,
10399                 "readOnly": true,
10400                 "type": "array"
10401             },
10402             "tilt_range": {
10403                 "$ref":
10404 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
10405 schema.json#/definitions/range_number"
10406             },
10407             "zoomFactor": {
10408                 "description": "The zoom factor value.",
10409                 "type": "string"
10410             },
10411             "tilt": {
10412                 "description": "The vertical tilt in degrees.",
10413                 "type": "number"
10414             },
10415             "precision": {
10416                 "$ref":
10417 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
10418 schema.json#/definitions/precision"
10419             },
10420             "pan_range": {
10421                 "$ref":
10422 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
10423 schema.json#/definitions/range_number"
10424             },
10425             "zoomFactorRange": {
10426                 "description": "The allowed Zoom Factor values. Linear equates to a 1-100 min/max.",
10427                 "enum": [
10428                     "linear",
10429                     "1x",
10430                     "2x",

```

```

10431         "4x",
10432         "8x",
10433         "16x",
10434         "32x"
10435     ],
10436     "readOnly": true,
10437     "type": "string"
10438 },
10439 "pan": {
10440     "description": "The horizontal pan in degrees.",
10441     "type": "number"
10442 },
10443 "n": {
10444     "$ref":
10445 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10446 schema.json#/definitions/n"
10447 },
10448 "id": {
10449     "$ref":
10450 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10451 schema.json#/definitions/id"
10452 },
10453 "if": {
10454     "description": "The OCF Interface set supported by this Resource.",
10455     "items": {
10456         "enum": [
10457             "oic.if.a",
10458             "oic.if.baseline"
10459         ],
10460         "type": "string"
10461     },
10462     "minItems": 2,
10463     "uniqueItems": true,
10464     "readOnly": true,
10465     "type": "array"
10466 },
10467 },
10468 "type": "object",
10469 "required": ["pan", "tilt", "zoomFactor"]
10470 }
10471 }
10472 }
10473

```

6.50.5 Property definition

Table 103 defines the Properties that are part of the "oic.r.ptz" Resource Type.

Table 103 – The Property definitions of the Resource with type "rt" = "oic.r.ptz".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
tilt_range	multiple types: see schema	No	Read Write	
zoomFactor	string	Yes	Read Write	The zoom factor value.
tilt	number	Yes	Read Write	The vertical tilt in degrees.
precision	multiple types: see schema	No	Read Write	
pan_range	multiple types: see schema	No	Read Write	
zoomFactorRange	string	No	Read Only	The allowed Zoom Factor values. Linear equates to a 1-100 min/max.

pan	number	Yes	Read Write	The horizontal pan in degrees.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.50.6 CRUDN behaviour

Table 104 defines the CRUDN operations that are supported on the "oic.r.ptz" Resource Type.

Table 104 – The CRUDN operations of the Resource with type "rt" = "oic.r.ptz".

Create	Read	Update	Delete	Notify
	get	post		observe

6.51 Signal Strength

6.51.1 Introduction

This Resource describes the strength of a signal by means of lqi and rssi.

The Property "lqi" is a floating point number that represents Link Quality Indicator.

The Property "rssi" is a floating point number that represents the received signal strength indicator.

6.51.2 Example URI

/SignalStrengthResURI

6.51.3 Resource type

The Resource Type is defined as: "oic.r.signalstrength".

6.51.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Signal Strength",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/SignalStrengthResURI" : {
      "get": {
        "description": "This Resource describes the strength of a signal by means of lqi and
rssi.\n\nThe Property \"lqi\" is a floating point number that represents Link Quality Indicator.\n\nThe
Property \"rssi\" is a floating point number that represents the received signal strength
indicator.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
```

```

10520         "200": {
10521             "description": "",
10522             "x-example":
10523                 {
10524                     "rt": ["oic.r.signalstrength"],
10525                     "if": ["oic.if.s", "oic.if.baseline"],
10526                     "lqi": 10.0,
10527                     "rssi": 55.0
10528                 }
10529             ,
10530             "schema": { "$ref": "#/definitions/SignalStrength" }
10531         }
10532     }
10533 }
10534 },
10535 "parameters": {
10536     "interface": {
10537         "in": "query",
10538         "name": "if",
10539         "type": "string",
10540         "enum": ["oic.if.s", "oic.if.baseline"]
10541     }
10542 },
10543 "definitions": {
10544     "SignalStrength" : {
10545         "properties": {
10546             "rt": {
10547                 "description": "The Resource Type.",
10548                 "items": {
10549                     "enum": ["oic.r.signalstrength"],
10550                     "maxLength": 64,
10551                     "type": "string"
10552                 },
10553                 "minItems": 1,
10554                 "uniqueItems": true,
10555                 "readOnly": true,
10556                 "type": "array"
10557             },
10558             "lqi": {
10559                 "description": "The current value of Link Quality Indicator.",
10560                 "readOnly": true,
10561                 "type": "number"
10562             },
10563             "rssi": {
10564                 "description": "The current value of Received Signal Strength Indicator.",
10565                 "readOnly": true,
10566                 "type": "number"
10567             },
10568             "n": {
10569                 "$ref":
10570                     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10571                     schema.json#/definitions/n"
10572             },
10573             "id": {
10574                 "$ref":
10575                     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10576                     schema.json#/definitions/id"
10577             },
10578             "if": {
10579                 "description": "The OCF Interface set supported by this Resource.",
10580                 "items": {
10581                     "enum": [
10582                         "oic.if.s",
10583                         "oic.if.baseline"
10584                     ],
10585                     "type": "string"
10586                 },
10587                 "minItems": 2,
10588                 "uniqueItems": true,
10589                 "readOnly": true,
10590                 "type": "array"
10591             }
10592         }
10593     }
10594 }

```



```

10592     },
10593     },
10594     "type": "object",
10595     "required": ["lqi", "rssi"]
10596   }
10597 }
10598 }
10599

```

10600 6.51.5 Property definition

10601 Table 105 defines the Properties that are part of the "oic.r.signalstrength" Resource Type.

10602 **Table 105 – The Property definitions of the Resource with type "rt" = "oic.r.signalstrength".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
lqi	number	Yes	Read Only	The current value of Link Quality Indicator.
rssi	number	Yes	Read Only	The current value of Received Signal Strength Indicator.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

10603 6.51.6 CRUDN behaviour

10604 Table 106 defines the CRUDN operations that are supported on the "oic.r.signalstrength" Resource Type.

10606 **Table 106 – The CRUDN operations of the Resource with type "rt" = "oic.r.signalstrength".**

Create	Read	Update	Delete	Notify
	get			observe

10607 6.52 Speech Synthesis-TTS

10608 6.52.1 Introduction

10609 This Resource may be created on the OCF Server that is capable of rendering speech by an OCF Client and allows the client to provide an SSML document with text to render

10610 or may be created on the OIC Server by some resident application.

10611 The audio rendered is at this stage local to the Server (i.e. not streamed).

10612 The utterance is an SSML document.

10613 The supportedLanguages is an array of the RFC5646 defined language tags that are supported.

10614 The supportedVoices is an SSML document fragment indicating the voices that are supported.

10615 Utterance in the example shall be a properly escaped (JSON rules) SSML document. An example:

```
10618 "<?xml version="1.0" encoding="ISO-8859-1"?>
```

```
10619
```

```
10620
```

```
10621 <speak version="1.1" xmlns="http://www.w3.org/2001/10/synthesis"
```

```
10622
```

```
10623
```

```
10624 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

10625
10626
10627 xsi:schemaLocation="http://www.w3.org/2001/10/synthesis

10628
10629
10630 http://www.w3.org/TR/speech-synthesis11/synthesis.xsd"

10631
10632
10633 xml:lang="en-US">

10634
10635
10636
10637
10638
10639 The title of the movie is:

10640
10641
10642 "Monty Pythons The Meaning of Life"

10643
10644
10645 which is directed by Terry Jones.

10646
10647
10648 </speak"

10649

10650 **6.52.2 Example URI**

10651 /SpeechTTSTesURI

10652 **6.52.3 Resource type**

10653 The Resource Type is defined as: "oic.r.speech.tts".

10654 **6.52.4 OpenAPI 2.0 definition**

```
10655 {
10656   "swagger": "2.0",
10657   "info": {
10658     "title": "Speech Synthesis-TTS",
10659     "version": "20190215",
10660     "license": {
10661       "name": "OCF Data Model License",
10662       "url":
10663         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
10664         CENSE.md",
10665       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
10666       reserved."
10667     },
10668     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
10669   },
10670   "schemes": ["http"],
10671   "consumes": ["application/json"],
10672   "produces": ["application/json"],
10673   "paths": {
10674     "/SpeechTTSTesURI" : {
10675       "get": {
10676         "description": "This Resource may be created on the OCF Server that is capable of rendering
10677         speech by an OCF Client and allows the client to provide an SSML document with text to render\n or
10678         may be created on the OIC Server by some resident application.\nThe audio rendered is at this stage
10679         local to the Server (i.e. not streamed).\nThe utterance is an SSML document.\nThe supportedLanguages
10680         is an array of the RFC5646 defined language tags that are supported.\nThe supportedVoices is an SSML
10681         document fragment indicating the voices that are supported.\nUtterance in the example shall be a
10682         properly escaped (JSON rules) SSML document. An example:\n  \n<?xml version=\\"1.0\\" encoding=\\"ISO-
10683         8859-1\\"?>\n\r\n  <speak version=\\"1.1\\" xmlns=\\"http://www.w3.org/2001/10/synthesis\\">\n\r\n
```

```

10684 \xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"\n\r\n
10685 \txsi:schemaLocation="http://www.w3.org/2001/10/synthesis\n\r\n
10686 \thttp://www.w3.org/TR/speech-synthesis11/synthesis.xsd"\n\r\n \txml:lang="en-US">\n\r\n
10687 \n\r\n \tThe title of the movie is:\n\r\n \t"Monty Pythons The Meaning of Life"\n\r\n \twhich
10688 is directed by Terry Jones.\n\r\n <\speak"\n",
10689     "parameters": [
10690         {"$ref": "#/parameters/interface"}
10691     ],
10692     "responses": {
10693         "200": {
10694             "description": "",
10695             "x-example":
10696                 {
10697                     "rt": ["oic.r.speech.tts"],
10698                     "if": ["oic.if.a", "oic.if.baseline"],
10699                     "utterance": "Strange women lying in ponds distributing swords is no basis for a
10700 system of government.",
10701                     "supportedLanguages": ["en-US", "en-GB", "fr-CA"],
10702                     "supportedVoices": "<voice gender=\"female\" variant=\"2\"></voice>\n\r<voice
10703 name=\"Mike\"></voice>"
10704                 },
10705             "schema": { "$ref": "#/definitions/Speech" }
10706         }
10707     },
10708 },
10709 "post": {
10710     "description": "Changes the utterance being rendered.\nExample shows a change in language
10711 selected.\n",
10712     "parameters": [
10713         {"$ref": "#/parameters/interface"},
10714         {
10715             "name": "body",
10716             "in": "body",
10717             "required": true,
10718             "schema": { "$ref": "#/definitions/Speech" },
10719             "x-example":
10720                 {
10721                     "utterance": "Alright, but apart from the sanitation, the medicine, education, wine,
10722 public order, irrigation, roads, the fresh-water system, and public health, what have the Romans
10723 ever done for us?"
10724                 }
10725         },
10726     ],
10727     "responses": {
10728         "200": {
10729             "description": "",
10730             "x-example":
10731                 {
10732                     "utterance": "Alright, but apart from the sanitation, the medicine, education,
10733 wine, public order, irrigation, roads, the fresh-water system, and public health, what have the
10734 Romans ever done for us?"
10735                 },
10736             "schema": { "$ref": "#/definitions/Speech" }
10737         }
10738     }
10739 },
10740 },
10741 },
10742 "parameters": {
10743     "interface": {
10744         "in": "query",
10745         "name": "if",
10746         "type": "string",
10747         "enum": ["oic.if.a", "oic.if.baseline"]
10748     }
10749 },
10750 "definitions": {
10751     "Speech": {
10752         "properties": {
10753             "rt": {
10754                 "description": "The Resource Type.",
10755                 "items": {

```

```

10756         "enum": ["oic.r.speech.tts"],
10757         "maxLength": 64,
10758         "type": "string"
10759     },
10760     "minItems": 1,
10761     "uniqueItems": true,
10762     "readOnly": true,
10763     "type": "array"
10764 },
10765 "supportedLanguages": {
10766     "description": "The array of supported language tags.",
10767     "items": {
10768         "type": "string"
10769     },
10770     "readOnly": true,
10771     "type": "array"
10772 },
10773 "supportedVoices": {
10774     "description": "The SSML document fragment indicating supported voices.",
10775     "readOnly": true,
10776     "maxLength": 1024,
10777     "type": "string"
10778 },
10779 "utterance": {
10780     "description": "The SSML document including the speech body.",
10781     "maxLength": 1024,
10782     "type": "string"
10783 },
10784 "n": {
10785     "$ref":
10786 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10787 schema.json#/definitions/n"
10788 },
10789 "id": {
10790     "$ref":
10791 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10792 schema.json#/definitions/id"
10793 },
10794 "if": {
10795     "description": "The OCF Interface set supported by this Resource.",
10796     "items": {
10797         "enum": [
10798             "oic.if.a",
10799             "oic.if.baseline"
10800         ],
10801         "type": "string"
10802     },
10803     "minItems": 2,
10804     "uniqueItems": true,
10805     "readOnly": true,
10806     "type": "array"
10807 }
10808 },
10809 "type": "object",
10810 "required": ["utterance"]
10811 }
10812 }
10813 }
10814

```

6.52.5 Property definition

Table 107 defines the Properties that are part of the "oic.r.speech.tts" Resource Type.

Table 107 – The Property definitions of the Resource with type "rt" = "oic.r.speech.tts".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.

supportedLanguages	array: see schema	No	Read Only	The array of supported language tags.
supportedVoices	string	No	Read Only	The SSML document fragment indicating supported voices.
utterance	string	Yes	Read Write	The SSML document including the speech body.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.52.6 CRUDN behaviour

Table 108 defines the CRUDN operations that are supported on the "oic.r.speech.tts" Resource Type.

Table 108 – The CRUDN operations of the Resource with type "rt" = "oic.r.speech.tts".

Create	Read	Update	Delete	Notify
	get	post		observe

6.53 Touch Sensor

6.53.1 Introduction

This Resource describes whether a touch has been sensed or not.

The Property "value" is a boolean.

A value of 'true' means that touch has been sensed.

A value of 'false' means that touch not been sensed.

6.53.2 Example URI

/TouchResURI

6.53.3 Resource type

The Resource Type is defined as: "oic.r.sensor.touch".

6.53.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Touch Sensor",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
```

```

10852     "paths": {
10853         "/TouchResURI" : {
10854             "get": {
10855                 "description": "This Resource describes whether a touch has been sensed or not.\n\nThe
10856 Property \"value\" is a boolean.\n\nA value of 'true' means that touch has been sensed.\n\nA value of
10857 'false' means that touch not been sensed.\n\n",
10858                 "parameters": [
10859                     { "$ref": "#/parameters/interface" }
10860                 ],
10861                 "responses": {
10862                     "200": {
10863                         "description": "",
10864                         "x-example":
10865                             {
10866                                 "rt": ["oic.r.sensor.touch"],
10867                                 "if": ["oic.if.s", "oic.if.baseline"],
10868                                 "value": true
10869                             },
10870                         "schema": { "$ref": "#/definitions/Touch" }
10871                     }
10872                 }
10873             }
10874         },
10875     },
10876     "parameters": {
10877         "interface" : {
10878             "in" : "query",
10879             "name" : "if",
10880             "type" : "string",
10881             "enum" : ["oic.if.s", "oic.if.baseline"]
10882         }
10883     },
10884     "definitions": {
10885         "Touch" : {
10886             "properties": {
10887                 "rt": {
10888                     "description": "The Resource Type.",
10889                     "items": {
10890                         "enum": ["oic.r.sensor.touch"],
10891                         "maxLength": 64,
10892                         "type": "string"
10893                     },
10894                     "minItems": 1,
10895                     "uniqueItems": true,
10896                     "readOnly": true,
10897                     "type": "array"
10898                 },
10899                 "value": {
10900                     "description": "The touch sensor, true = sensed, false = not sensed.",
10901                     "readOnly": true,
10902                     "type": "boolean"
10903                 },
10904                 "n": {
10905                     "$ref":
10906 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10907 schema.json#/definitions/n"
10908                 },
10909                 "id": {
10910                     "$ref":
10911 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
10912 schema.json#/definitions/id"
10913                 },
10914                 "if": {
10915                     "description": "The OCF Interface set supported by this Resource.",
10916                     "items": {
10917                         "enum": [
10918                             "oic.if.s",
10919                             "oic.if.baseline"
10920                         ],
10921                         "type": "string"
10922                     },
10923                     "minItems": 2,

```

```

10924         "uniqueItems": true,
10925         "readOnly": true,
10926         "type": "array"
10927     },
10928 },
10929 "type": "object",
10930 "required": ["value"]
10931 }
10932 }
10933 }
10934

```

6.53.5 Property definition

Table 109 defines the Properties that are part of the "oic.r.sensor.touch" Resource Type.

Table 109 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.touch".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	boolean	Yes	Read Only	The touch sensor, true = sensed, false = not sensed.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.53.6 CRUDN behaviour

Table 110 defines the CRUDN operations that are supported on the "oic.r.sensor.touch" Resource Type.

Table 110 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.touch".

Create	Read	Update	Delete	Notify
	get			observe

6.54 UV Radiation

6.54.1 Introduction

This Resource specifies UV radiation measurement.
The Property "measurement" is the current measured UV Index

6.54.2 Example URI

/UVRadiationResURI

6.54.3 Resource type

The Resource Type is defined as: "oic.r.sensor.radiation.uv".

6.54.4 OpenAPI 2.0 definition

```

10951 {
10952   "swagger": "2.0",
10953   "info": {
10954     "title": "UV Radiation",
10955     "version": "20190215",
10956     "license": {
10957       "name": "OCF Data Model License",
10958       "url":

```

```

10959 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
10960 CENSE.md",
10961   "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
10962 reserved.",
10963 },
10964   "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
10965 },
10966   "schemes": ["http"],
10967   "consumes": ["application/json"],
10968   "produces": ["application/json"],
10969   "paths": {
10970     "/UVRadiationResURI" : {
10971       "get": {
10972         "description": "This Resource specifies UV radiation measurement.\n\nThe Property
10973 \\"measurement\\" is the current measured UV Index",
10974         "parameters": [
10975           { "$ref": "#/parameters/interface" }
10976         ],
10977         "responses": {
10978           "200": {
10979             "description": "",
10980             "x-example":
10981               {
10982                 "rt": ["oic.r.sensor.radiation.uv"],
10983                 "if": ["oic.if.s", "oic.if.baseline"],
10984                 "measurement": 3.5
10985               }
10986             ,
10987             "schema": { "$ref": "#/definitions/UVRadiation" }
10988           }
10989         }
10990       }
10991     }
10992   },
10993   "parameters": {
10994     "interface": {
10995       "in": "query",
10996       "name": "if",
10997       "type": "string",
10998       "enum": ["oic.if.s", "oic.if.baseline"]
10999     }
11000   },
11001   "definitions": {
11002     "UVRadiation" : {
11003       "properties": {
11004         "rt": {
11005           "description": "The Resource Type.",
11006           "items": {
11007             "enum": ["oic.r.sensor.radiation.uv"],
11008             "maxLength": 64,
11009             "type": "string"
11010           },
11011           "minItems": 1,
11012           "uniqueItems": true,
11013           "readOnly": true,
11014           "type": "array"
11015         },
11016         "measurement": {
11017           "description": "The measured UV Index.",
11018           "readOnly": true,
11019           "type": "number"
11020         },
11021         "n": {
11022           "$ref":
11023             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11024             schema.json#/definitions/n"
11025         },
11026         "id": {
11027           "$ref":
11028             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11029             schema.json#/definitions/id"
11030         }
11031       }
11032     }
11033   }

```



```

11031         "if" :
11032             {
11033                 "description": "The OCF Interface set supported by this Resource.",
11034                 "items": {
11035                     "enum": [
11036                         "oic.if.s",
11037                         "oic.if.baseline"
11038                     ],
11039                     "type": "string"
11040                 },
11041                 "minItems": 2,
11042                 "uniqueItems": true,
11043                 "readOnly": true,
11044                 "type": "array"
11045             }
11046     },
11047     "type": "object",
11048     "required": ["measurement"]
11049 }
11050 }
11051 }
11052

```

11053 6.54.5 Property definition

11054 Table 111 defines the Properties that are part of the "oic.r.sensor.radiation.uv" Resource Type.

11055 **Table 111 – The Property definitions of the Resource with type "rt" =**
11056 **"oic.r.sensor.radiation.uv".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
measurement	number	Yes	Read Only	The measured UV Index.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

11057 6.54.6 CRUDN behaviour

11058 Table 112 defines the CRUDN operations that are supported on the "oic.r.sensor.radiation.uv"
11059 Resource Type.

11060 **Table 112 – The CRUDN operations of the Resource with type "rt" =**
11061 **"oic.r.sensor.radiation.uv".**

Create	Read	Update	Delete	Notify
	get			observe

11062 6.55 Water Sensor

11063 6.55.1 Introduction

11064 This Resource describes whether water has been sensed or not.

11065 The Property "value" is a boolean.

11066 A value of 'true' means that water has been sensed.

11067 A value of 'false' means that water not been sensed.

11068 6.55.2 Example URI

11069 /WaterResURI

6.55.3 Resource type

The Resource Type is defined as: "oic.r.sensor.water".

6.55.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Water Sensor",
    "version": "20191118",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/WaterResURI" : {
      "get": {
        "description": "This Resource describes whether water has been sensed or not.\nThe Property
\"value\" is a boolean.\nA value of 'true' means that water has been sensed.\nA value of 'false'
means that water not been sensed.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description" : "",
            "x-example": {
              "rt": ["oic.r.sensor.water"],
              "id": "unique_example_id",
              "value": true
            },
            "schema": { "$ref": "#/definitions/Water" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in" : "query",
      "name" : "if",
      "type" : "string",
      "enum" : ["oic.if.s", "oic.if.baseline"]
    }
  },
  "definitions": {
    "Water": {
      "properties": {
        "rt": {
          "description": "The Resource Type",
          "items": {
            "maxLength": 64,
            "type": "string",
            "enum": ["oic.r.sensor.water"]
          },
          "minItems": 1,
          "uniqueItems": true,
          "readOnly": true,
          "type": "array"
        },
        "value": {
          "description": "true = sensed, false = not sensed.",

```

```

11139         "readOnly": true,
11140         "type": "boolean"
11141     },
11142     "measurement": {
11143         "type": "number",
11144         "description": "Measured value for this sensor in units of litres/hr",
11145         "readOnly": true
11146     },
11147     "precision": {
11148         "$ref":
11149 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11150 schema.json#/definitions/precision"
11151     },
11152     "n": {
11153         "$ref":
11154 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11155 schema.json#/definitions/n"
11156     },
11157     "range": {
11158         "$ref":
11159 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11160 schema.json#/definitions/range_number"
11161     },
11162     "step": {
11163         "$ref":
11164 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11165 schema.json#/definitions/step_number"
11166     },
11167     "id": {
11168         "$ref":
11169 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11170 schema.json#/definitions/id"
11171     },
11172     "if": {
11173         "description": "The OCF Interface set supported by this Resource",
11174         "items": {
11175             "enum": [
11176                 "oic.if.baseline",
11177                 "oic.if.s"
11178             ],
11179             "maxLength": 64,
11180             "type": "string"
11181         },
11182         "minItems": 1,
11183         "uniqueItems": true,
11184         "readOnly": true,
11185         "type": "array"
11186     }
11187 },
11188 "type" : "object",
11189 "required": ["value"]
11190 }
11191 }
11192 }
11193

```

11194 6.55.5 Property definition

11195 Table 113 defines the Properties that are part of the "oic.r.sensor.water" Resource Type.

11196 **Table 113 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.water".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type
value	boolean	Yes	Read Only	true = sensed, false = not sensed.
measurement	number	No	Read Only	Measured value for this sensor in units of litres/hr

precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

6.55.6 CRUDN behaviour

Table 114 defines the CRUDN operations that are supported on the "oic.r.sensor.water" Resource Type.

Table 114 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.water".

Create	Read	Update	Delete	Notify
	get			observe

6.56 Acceleration Sensor

6.56.1 Introduction

This Resource provides a measure of proper acceleration (g force) as opposed to co-ordinate acceleration (which is dependent on the co-ordinate system and the observer).

The Property "value" is a float which describes the acceleration experienced by the object in "g".

6.56.2 Example URI

/AccelerationResURI

6.56.3 Resource type

The Resource Type is defined as: "oic.r.sensor.acceleration".

6.56.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Acceleration Sensor",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/AccelerationResURI" : {
      "get": {
        "description": "This Resource provides a measure of proper acceleration (g force) as opposed
to co-ordinate acceleration (which is dependent on the co-ordinate system and the observer).\n\nThe
Property \"value\" is a float which describes the acceleration experienced by the object in \"g\".",
```

```

11234     "parameters": [
11235         { "$ref": "#/parameters/interface" }
11236     ],
11237     "responses": {
11238         "200": {
11239             "description": "",
11240             "x-example":
11241                 {
11242                     "rt": ["oic.r.sensor.acceleration"],
11243                     "if": ["oic.if.s", "oic.if.baseline"],
11244                     "acceleration": 0.5
11245                 },
11246             "schema": { "$ref": "#/definitions/acceleration" }
11247         }
11248     }
11249 }
11250 },
11251 },
11252 "parameters": {
11253     "interface": {
11254         "in": "query",
11255         "name": "if",
11256         "type": "string",
11257         "enum": ["oic.if.s", "oic.if.baseline"]
11258     }
11259 },
11260 "definitions": {
11261     "acceleration": {
11262         "properties": {
11263             "rt": {
11264                 "description": "Resource Type",
11265                 "items": {
11266                     "maxLength": 64,
11267                     "type": "string",
11268                     "enum": ["oic.r.sensor.acceleration"]
11269                 },
11270                 "minItems": 1,
11271                 "uniqueItems": true,
11272                 "readOnly": true,
11273                 "type": "array"
11274             },
11275             "acceleration": {
11276                 "description": "The sensed acceleration experienced in 'g'.",
11277                 "readOnly": true,
11278                 "type": "number"
11279             },
11280             "n": {
11281                 "$ref":
11282                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11283                 schema.json#/definitions/n"
11284             },
11285             "id": {
11286                 "$ref":
11287                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11288                 schema.json#/definitions/id"
11289             },
11290             "range": {
11291                 "$ref":
11292                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11293                 schema.json#/definitions/range_number"
11294             },
11295             "step": {
11296                 "$ref":
11297                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11298                 schema.json#/definitions/step_number"
11299             },
11300             "precision": {
11301                 "$ref":
11302                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11303                 schema.json#/definitions/precision"
11304             },
11305             "if": {

```

```

11306         "description": "The OCF Interface set supported by this Resource.",
11307         "items": {
11308             "enum": [
11309                 "oic.if.s",
11310                 "oic.if.baseline"
11311             ],
11312             "type": "string"
11313         },
11314         "minItems": 2,
11315         "readOnly": true,
11316         "uniqueItems": true,
11317         "type": "array"
11318     },
11319     },
11320     "type": "object",
11321     "required": ["acceleration"]
11322 }
11323 }
11324 }
11325

```

11326 6.56.5 Property definition

11327 Table 115 defines the Properties that are part of the "oic.r.sensor.acceleration" Resource Type.

11328 **Table 115 – The Property definitions of the Resource with type "rt" =**
11329 **"oic.r.sensor.acceleration".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
acceleration	number	Yes	Read Only	The sensed acceleration experienced in 'g'.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

11330 6.56.6 CRUDN behaviour

11331 Table 116 defines the CRUDN operations that are supported on the "oic.r.sensor.acceleration"
11332 Resource Type.

11333 **Table 116 – The CRUDN operations of the Resource with type "rt" =**
11334 **"oic.r.sensor.acceleration".**

Create	Read	Update	Delete	Notify
	get			observe

6.57 Movement

6.57.1 Introduction

This Resource specifies linear movement.

The Property "movementSettings" is an array of strings containing possible movement values (e.g. spin, stop, left, right).

The Property "movement" is the currently selected movement value.

The Property "movementModifier" is a modifier to the movement value (e.g. "spin", "90")

6.57.2 Example URI

/MovementResURI

6.57.3 Resource type

The Resource Type is defined as: "oic.r.movement.linear".

6.57.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Movement",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/MovementResURI" : {
      "get": {
        "description": "This Resource specifies linear movement.\nThe Property \"movementSettings\"
is an array of strings containing possible movement values (e.g. spin, stop, left, right).\nThe
Property \"movement\" is the currently selected movement value.\nThe Property \"movementModifier\"
is a modifier to the movement value (e.g. \"spin\", \"90\")\n",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
{
  "rt": ["oic.r.movement.linear"],
  "if": ["oic.if.s", "oic.if.baseline"],
  "movementSettings": ["stop", "left", "right", "rotate", "forward", "backward"],
  "movement": "rotate",
  "movementModifier": "90"
},
            "schema": { "$ref": "#/definitions/movement" }
          }
        }
      },
      "post": {
        "description": "Sets the current device movement.",
        "parameters": [
          {"$ref": "#/parameters/interface"},
          {
            "name": "body",
            "in": "body",

```

```

11398         "required": true,
11399         "schema": { "$ref": "#/definitions/movement" },
11400         "x-example":
11401         {
11402             "movementSettings": ["stop", "left", "right", "rotate", "forward", "backward"],
11403             "movement": "stop"
11404         }
11405     },
11406 ],
11407 "responses": {
11408     "200": {
11409         "description": "",
11410         "x-example":
11411         {
11412             "movementSettings": ["stop", "left", "right", "rotate", "forward", "backward"],
11413             "movement": "stop"
11414         },
11415         "schema": { "$ref": "#/definitions/movement" }
11416     }
11417 },
11418 },
11419 },
11420 },
11421 "parameters": {
11422     "interface": {
11423         "in": "query",
11424         "name": "if",
11425         "type": "string",
11426         "enum": ["oic.if.s", "oic.if.baseline"]
11427     }
11428 },
11429 "definitions": {
11430     "movement": {
11431         "properties": {
11432             "rt": {
11433                 "description": "The Resource Type.",
11434                 "items": {
11435                     "enum": ["oic.r.movement.linear"],
11436                     "maxLength": 64,
11437                     "type": "string"
11438                 },
11439                 "minItems": 1,
11440                 "uniqueItems": true,
11441                 "readOnly": true,
11442                 "type": "array"
11443             },
11444             "movementSettings": {
11445                 "description": "The array of possible movement values.",
11446                 "items": {
11447                     "type": "string"
11448                 },
11449                 "readOnly": true,
11450                 "type": "array"
11451             },
11452             "movementModifier": {
11453                 "description": "The modifier to the movement value (e.g. spin-90, left-20), units are
11454 device dependent.",
11455                 "type": "string"
11456             },
11457             "movement": {
11458                 "description": "The current movement value.",
11459                 "type": "string"
11460             },
11461             "n": {
11462                 "$ref":
11463                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11464                 schema.json#/definitions/n"
11465             },
11466             "id": {
11467                 "$ref":
11468                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11469                 schema.json#/definitions/id"

```



```

11470     },
11471     "if": {
11472         "description": "The OCF Interface set supported by this Resource.",
11473         "items": {
11474             "enum": [
11475                 "oic.if.s",
11476                 "oic.if.baseline"
11477             ],
11478             "type": "string"
11479         },
11480         "minItems": 2,
11481         "uniqueItems": true,
11482         "readOnly": true,
11483         "type": "array"
11484     }
11485 },
11486 "type": "object",
11487 "required": ["movementSettings", "movement"]
11488 }
11489 }
11490 }
11491

```

11492 6.57.5 Property definition

11493 Table 117 defines the Properties that are part of the "oic.r.movement.linear" Resource Type.

11494 **Table 117 – The Property definitions of the Resource with type "rt" =**
11495 **"oic.r.movement.linear".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
movementSettings	array: see schema	Yes	Read Only	The array of possible movement values.
movementModifier	string	No	Read Write	The modifier to the movement value (e.g. spin-90, left-20), units are device dependent.
movement	string	Yes	Read Write	The current movement value.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

11496 6.57.6 CRUDN behaviour

11497 Table 118 defines the CRUDN operations that are supported on the "oic.r.movement.linear"
11498 Resource Type.

11499 **Table 118 – The CRUDN operations of the Resource with type "rt" =**
11500 **"oic.r.movement.linear".**

Create	Read	Update	Delete	Notify
	get	post		observe

11501 **6.58 Sleep Sensor**

11502 **6.58.1 Introduction**

11503 This Resource describes whether human sleep has been sensed or not.

11504 The Property "value" is a boolean.

11505 A value of 'true' means that sleep has been sensed.

11506 A value of 'false' means that sleep not been sensed.

11507

11508 **6.58.2 Example URI**

11509 /SleepSensorResURI

11510 **6.58.3 Resource type**

11511 The Resource Type is defined as: "oic.r.sensor.sleep".

11512 **6.58.4 OpenAPI 2.0 definition**

```
11513 {
11514   "swagger": "2.0",
11515   "info": {
11516     "title": "Sleep Sensor",
11517     "version": "20190215",
11518     "license": {
11519       "name": "OCF Data Model License",
11520       "url":
11521         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
11522         CENSE.md",
11523       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
11524         reserved."
11525     },
11526     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
11527   },
11528   "schemes": ["http"],
11529   "consumes": ["application/json"],
11530   "produces": ["application/json"],
11531   "paths": {
11532     "/SleepSensorResURI" : {
11533       "get": {
11534         "description": "This Resource describes whether human sleep has been sensed or not.\nThe
11535         Property \"value\" is a boolean.\nA value of 'true' means that sleep has been sensed.\nA value of
11536         'false' means that sleep not been sensed.\n",
11537         "parameters": [
11538           {"$ref": "#/parameters/interface"}
11539         ],
11540         "responses": {
11541           "200": {
11542             "description": "",
11543             "x-example":
11544               {
11545                 "rt": ["oic.r.sensor.sleep"],
11546                 "if": ["oic.if.s", "oic.if.baseline"],
11547                 "value": true
11548               },
11549             "schema": { "$ref": "#/definitions/sleep" }
11550           }
11551         }
11552       }
11553     }
11554   },
11555   "parameters": {
11556     "interface": {
11557       "in": "query",
11558       "name": "if",
11559       "type": "string",
11560       "enum": ["oic.if.s", "oic.if.baseline"]
11561     }
11562   },
11563   "definitions": {
```

```

11564     "sleep" : {
11565         "properties": {
11566             "rt": {
11567                 "description": "The Resource Type.",
11568                 "items": {
11569                     "enum": ["oic.r.sensor.sleep"],
11570                     "maxLength": 64,
11571                     "type": "string"
11572                 },
11573                 "minItems": 1,
11574                 "uniqueItems": true,
11575                 "readOnly": true,
11576                 "type": "array"
11577             },
11578             "value": {
11579                 "description": "The sleep sensor, true = sleep sensed, false = sleep not sensed.",
11580                 "readOnly": true,
11581                 "type": "boolean"
11582             },
11583             "n": {
11584                 "$ref":
11585                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11586                 schema.json#/definitions/n"
11587             },
11588             "id": {
11589                 "$ref":
11590                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11591                 schema.json#/definitions/id"
11592             },
11593             "if": {
11594                 "description": "The OCF Interface set supported by this Resource.",
11595                 "items": {
11596                     "enum": [
11597                         "oic.if.s",
11598                         "oic.if.baseline"
11599                     ],
11600                     "type": "string"
11601                 },
11602                 "minItems": 2,
11603                 "uniqueItems": true,
11604                 "readOnly": true,
11605                 "type": "array"
11606             }
11607         },
11608         "type": "object",
11609         "required": ["value"]
11610     }
11611 }
11612 }
11613

```

6.58.5 Property definition

Table 119 defines the Properties that are part of the "oic.r.sensor.sleep" Resource Type.

Table 119 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.sleep".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
value	boolean	Yes	Read Only	The sleep sensor, true = sleep sensed, false = sleep not sensed.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	

if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
----	-------------------	----	-----------	---

6.58.6 CRUDN behaviour

Table 120 defines the CRUDN operations that are supported on the "oic.r.sensor.sleep" Resource Type.

Table 120 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.sleep".

Create	Read	Update	Delete	Notify
	get			observe

6.59 Smoke Sensor

6.59.1 Introduction

This Resource describes whether smoke has been sensed or not.

The Property "value" is a boolean.

A value of 'true' means that smoke has been sensed.

A value of 'false' means that smoke not been sensed.

6.59.2 Example URI

/SmokeSensorResURI

6.59.3 Resource type

The Resource Type is defined as: "oic.r.sensor.smoke".

6.59.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Smoke Sensor",
    "version": "20191118",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/SmokeSensorResURI" : {
      "get": {
        "description": "This Resource describes whether smoke has been sensed or not.\n\nThe Property
'value' is a boolean.\n\nA value of 'true' means that smoke has been sensed.\n\nA value of 'false'
means that smoke not been sensed.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.sensor.smoke"],
              "id": "unique_example_id",
              "value": true
            },
            "schema": { "$ref": "#/definitions/smoke" }
          }
        }
      }
    }
  }
}
```

```

11668     }
11669   }
11670 }
11671 }
11672 },
11673 "parameters": {
11674   "interface": {
11675     "in": "query",
11676     "name": "if",
11677     "type": "string",
11678     "enum": ["oic.if.s", "oic.if.baseline"]
11679   }
11680 },
11681 "definitions": {
11682   "smoke": {
11683     "properties": {
11684       "rt": {
11685         "description": "The Resource Type",
11686         "items": {
11687           "maxLength": 64,
11688           "type": "string",
11689           "enum": ["oic.r.sensor.smoke"]
11690         },
11691         "minItems": 1,
11692         "uniqueItems": true,
11693         "readOnly": true,
11694         "type": "array"
11695       },
11696       "value": {
11697         "description": "The smoke indicator, true = sensed, false = not sensed.",
11698         "readOnly": true,
11699         "type": "boolean"
11700       },
11701       "measurement": {
11702         "type": "number",
11703         "description": "Measured value for this sensor, this is a percentage",
11704         "readOnly": true
11705       },
11706       "precision": {
11707         "$ref":
11708 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11709 schema.json#/definitions/precision"
11710       },
11711       "n": {
11712         "$ref":
11713 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11714 schema.json#/definitions/n"
11715       },
11716       "range": {
11717         "$ref":
11718 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11719 schema.json#/definitions/range_number"
11720       },
11721       "step": {
11722         "$ref":
11723 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11724 schema.json#/definitions/step_number"
11725       },
11726       "id": {
11727         "$ref":
11728 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11729 schema.json#/definitions/id"
11730       },
11731       "if": {
11732         "description": "The OCF Interface set supported by this Resource",
11733         "items": {
11734           "enum": [
11735             "oic.if.baseline",
11736             "oic.if.s"
11737           ],
11738           "type": "string",
11739           "maxLength": 64

```

```

11740     },
11741     "minItems": 1,
11742     "readOnly": true,
11743     "uniqueItems": true,
11744     "type": "array"
11745   },
11746 },
11747 "type" : "object",
11748 "required": ["value"]
11749 }
11750 }
11751 }
11752

```

11753 6.59.5 Property definition

11754 Table 121 defines the Properties that are part of the "oic.r.sensor.smoke" Resource Type.

11755 **Table 121 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.smoke".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type
value	boolean	Yes	Read Only	The smoke indicator, true = sensed, false = not sensed.
measurement	number	No	Read Only	Measured value for this sensor, this is a percentage
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

11756 6.59.6 CRUDN behaviour

11757 Table 122 defines the CRUDN operations that are supported on the "oic.r.sensor.smoke" Resource
 11758 Type.

11759 **Table 122 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.smoke".**

Create	Read	Update	Delete	Notify
	get			observe

11760 6.60 Three Axis Sensor

11761 6.60.1 Introduction

11762 This Resource provides a representation of the measurement from a three-axis sensor.
 11763 The Property "orientation" is an array of numbers representing x-plane, y-plane and z-plane
 11764 values.
 11765 The unit of measurement for each pane is 'g'.

6.60.2 Example URI

/ThreeAxisResURI

6.60.3 Resource type

The Resource Type is defined as: "oic.r.sensor.threeaxis".

6.60.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Three Axis Sensor",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/ThreeAxisResURI" : {
      "get": {
        "description": "This Resource provides a representation of the measurement from a three-axis
          sensor.\n\nThe Property \"orientation\" is an array of numbers representing x-plane, y-plane and z-
          plane values.\n\nThe unit of measurement for each pane is 'g'.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.sensor.threeaxis"],
              "if": ["oic.if.s", "oic.if.baseline"],
              "orientation": [0.7, 1.1, -0.2]
            },
            "schema": { "$ref": "#/definitions/threeAxis" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": ["oic.if.s", "oic.if.baseline"]
    }
  },
  "definitions": {
    "threeAxis" : {
      "properties": {
        "rt": {
          "description": "The Resource Type.",
          "items": {
            "enum": ["oic.r.sensor.threeaxis"],
            "maxLength": 64,
            "type": "string"
          },
          "minItems": 1,
          "uniqueItems": true,

```

```

11833         "readOnly": true,
11834         "type": "array"
11835     },
11836     "orientation": {
11837         "description": "The array containing x-plane, y-plane and z-plane orientation in 'g'.",
11838         "items": {
11839             "type": "number"
11840         },
11841         "maxItems": 3,
11842         "minItems": 3,
11843         "readOnly": true,
11844         "type": "array"
11845     },
11846     "n": {
11847         "$ref":
11848         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11849         schema.json#/definitions/n"
11850     },
11851     "id": {
11852         "$ref":
11853         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11854         schema.json#/definitions/id"
11855     },
11856     "if": {
11857         "description": "The OCF Interface set supported by this Resource.",
11858         "items": {
11859             "enum": [
11860                 "oic.if.s",
11861                 "oic.if.baseline"
11862             ],
11863             "type": "string"
11864         },
11865         "minItems": 2,
11866         "uniqueItems": true,
11867         "readOnly": true,
11868         "type": "array"
11869     }
11870 },
11871 "type": "object",
11872 "required": ["orientation"]
11873 }
11874 }
11875 }
11876

```

6.60.5 Property definition

Table 123 defines the Properties that are part of the "oic.r.sensor.threeaxis" Resource Type.

Table 123 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.threeaxis".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
orientation	array: see schema	Yes	Read Only	The array containing x-plane, y-plane and z-plane orientation in 'g'.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.60.6 CRUDN behaviour

Table 124 defines the CRUDN operations that are supported on the "oic.r.sensor.threeaxis" Resource Type.

Table 124 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.threeaxis".

Create	Read	Update	Delete	Notify
	get			observe

6.61 Altimeter

6.61.1 Introduction

This Resource describes the properties associated with altimeter.

The Property "alt" is the distance (metres) above or below 'local' sea-level.

6.61.2 Example URI

/AltimeterResURI

6.61.3 Resource type

The Resource Type is defined as: "oic.r.altimeter".

6.61.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Altimeter",
    "version": "20190225",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/AltimeterResURI" : {
      "get": {
        "description": "This Resource describes the properties associated with altimeter.\n\nThe
Property \"alt\" is the distance (metres) above or below 'local' sea-level.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "RETRIEVES the current the distance (metres) above or below 'local'
sea-level.",
            "x-example":
              {
                "rt": ["oic.r.altimeter"],
                "if": ["oic.if.s", "oic.if.baseline"],
                "alt": 1500.0
              },
            "schema": { "$ref": "#/definitions/Altimeter" }
          }
        }
      }
    }
  }
},
```

```

11937     "parameters": {
11938         "interface" : {
11939             "in": "query",
11940             "name": "if",
11941             "type": "string",
11942             "enum": ["oic.if.s", "oic.if.baseline"]
11943         }
11944     },
11945     "definitions": {
11946         "Altimeter" : {
11947             "properties": {
11948                 "rt": {
11949                     "description": "The Resource Type.",
11950                     "items": {
11951                         "enum": ["oic.r.altimeter"],
11952                         "maxLength": 64,
11953                         "type": "string"
11954                     },
11955                     "minItems": 1,
11956                     "uniqueItems": true,
11957                     "readOnly": true,
11958                     "type": "array"
11959                 },
11960                 "alt" :
11961                     {
11962                         "description": "The current distance (metres) above or below 'local' sea-level.",
11963                         "readOnly": true,
11964                         "type": "number"
11965                     },
11966                 "n": {
11967                     "$ref":
11968                     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11969                     schema.json#/definitions/n"
11970                 },
11971                 "id": {
11972                     "$ref":
11973                     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
11974                     schema.json#/definitions/id"
11975                 },
11976                 "precision": {
11977                     "$ref":
11978                     "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11979                     schema.json#/definitions/precision"
11980                 },
11981                 "range": {
11982                     "$ref":
11983                     "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11984                     schema.json#/definitions/range_number"
11985                 },
11986                 "step": {
11987                     "$ref":
11988                     "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
11989                     schema.json#/definitions/step_number"
11990                 },
11991                 "if": {
11992                     "description": "The OCF Interface set supported by this Resource.",
11993                     "items": {
11994                         "enum": [
11995                             "oic.if.s",
11996                             "oic.if.baseline"
11997                         ],
11998                         "type": "string"
11999                     },
12000                     "minItems": 2,
12001                     "uniqueItems": true,
12002                     "readOnly": true,
12003                     "type": "array"
12004                 }
12005             },
12006             "type": "object",
12007             "required": ["alt"]
12008         }

```

12009 }
12010 }
12011 }

12012 6.61.5 Property definition

12013 Table 125 defines the Properties that are part of the "oic.r.altimeter" Resource Type.

12014 **Table 125 – The Property definitions of the Resource with type "rt" = "oic.r.altimeter".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
alt	number	Yes	Read Only	The current distance (metres) above or below 'local' sea-level.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

12015 6.61.6 CRUDN behaviour

12016 Table 126 defines the CRUDN operations that are supported on the "oic.r.altimeter" Resource Type.

12017 **Table 126 – The CRUDN operations of the Resource with type "rt" = "oic.r.altimeter".**

Create	Read	Update	Delete	Notify
	get			observe

12018 6.62 Clock

12019 6.62.1 Introduction

12020 This Resource describes the properties associated with clock and time.

12021 Clock is a time information.

12022 The Property "datetime" is using RFC3339 datetime format (e.g: "2007-04-05T14:30Z")
(Time+Date+Timezone)

12023 The Property "countdown" is the desired total seconds for countdown.

12025 6.62.2 Example URI

12026 /ClockResURI

12027 6.62.3 Resource type

12028 The Resource Type is defined as: "oic.r.clock".

12029 6.62.4 OpenAPI 2.0 definition

```
12030 {  
12031   "swagger": "2.0",  
12032   "info": {  
12033     "title": "Clock",
```

```

12034     "version": "20190327",
12035     "license": {
12036         "name": "OCF Data Model License",
12037         "url":
12038 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
12039 CENSE.md",
12040         "copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
12041 reserved."
12042     },
12043     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
12044 },
12045     "schemes": ["http"],
12046     "consumes": ["application/json"],
12047     "produces": ["application/json"],
12048     "paths": {
12049         "/ClockResURI" : {
12050             "get": {
12051                 "description": "This Resource describes the properties associated with clock and
12052 time.\nClock is a time information.\nThe Property \"datetime\" is using RFC3339 datetime format
12053 (e.g: \"2007-04-05T14:30Z\") (Time+Date+Timezone)\nThe Property \"countdown\" is the desired total
12054 seconds for countdown.",
12055                 "parameters": [
12056                     { "$ref": "#/parameters/interface" }
12057                 ],
12058                 "responses": {
12059                     "200": {
12060                         "description": "",
12061                         "x-example":
12062                         {
12063                             "rt": ["oic.r.clock"],
12064                             "if": ["oic.if.a", "oic.if.baseline"],
12065                             "datetime": "2015-11-05T14:30:00Z",
12066                             "countdown": 0.0
12067                         },
12068                         "schema": { "$ref": "#/definitions/Clock" }
12069                     }
12070                 }
12071             },
12072             "post": {
12073                 "description": "Sets the desired datetime.\n",
12074                 "parameters": [
12075                     { "$ref": "#/parameters/interface" },
12076                     {
12077                         "name": "body",
12078                         "in": "body",
12079                         "required": true,
12080                         "schema": { "$ref": "#/definitions/Clock" },
12081                         "x-example":
12082                         {
12083                             "datetime": "2015-11-05T14:30:00Z",
12084                             "countdown": 0.0
12085                         }
12086                     }
12087                 ],
12088                 "responses": {
12089                     "200": {
12090                         "description": "Indicates that the datetime value was successfully changed.\nThe new
12091 datetime value is provided in the response.\n",
12092                         "x-example":
12093                         {
12094                             "datetime": "2015-11-05T14:30:00Z",
12095                             "countdown": 0.0
12096                         }
12097                     },
12098                     "403": {
12099                         "description": "Indicates that OIC client sent an invalid property value to the
12100 server.\nThe server responds with the required input representation.\n",
12101                         "x-example":
12102                         {
12103                             "datetime": "2015-11-05T14:30:00Z",

```

```

12106         "countdown": 0.0
12107     }
12108     ,
12109     "schema": { "$ref": "#/definitions/Clock" }
12110 }
12111 }
12112 }
12113 }
12114 },
12115 "parameters": {
12116     "interface" : {
12117         "in": "query",
12118         "name": "if",
12119         "type": "string",
12120         "enum": ["oic.if.a", "oic.if.baseline"]
12121     }
12122 },
12123 "definitions": {
12124     "Clock": {
12125         "properties": {
12126             "rt": {
12127                 "description": "The Resource Type.",
12128                 "items": {
12129                     "enum": ["oic.r.clock"],
12130                     "maxLength": 64,
12131                     "type": "string"
12132                 },
12133                 "minItems": 1,
12134                 "readOnly": true,
12135                 "type": "array"
12136             },
12137             "countdown": {
12138                 "description": "The desired total seconds for countdown.",
12139                 "minimum": 0,
12140                 "type": "number"
12141             },
12142             "datetime": {
12143                 "description": "Rhe date time using RFC3339 datetime format (e.g: 2007-04-05T14:30:00Z,
12144 2007-04-05T14:30:00+09:00).",
12145                 "type": "string",
12146                 "format" : "date-time"
12147             },
12148             "n": {
12149                 "$ref":
12150 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12151 schema.json#/definitions/n"
12152             },
12153             "id": {
12154                 "$ref":
12155 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12156 schema.json#/definitions/id"
12157             },
12158             "if": {
12159                 "description": "The OCF Interface set supported by this Resource.",
12160                 "items": {
12161                     "enum": [
12162                         "oic.if.a",
12163                         "oic.if.baseline"
12164                     ],
12165                     "type": "string"
12166                 },
12167                 "minItems": 2,
12168                 "uniqueItems": true,
12169                 "readOnly": true,
12170                 "type": "array"
12171             }
12172         },
12173         "type": "object",
12174         "required": ["datetime"]
12175     }
12176 }

```

12177 }
12178

12179 6.62.5 Property definition

12180 Table 127 defines the Properties that are part of the "oic.r.clock" Resource Type.

12181 **Table 127 – The Property definitions of the Resource with type "rt" = "oic.r.clock".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
countdown	number	No	Read Write	The desired total seconds for countdown.
datetime	string	Yes	Read Write	Rhe date time using RFC3339 datetime format (e.g: 2007-04-05T14:30:00Z, 2007-04-05T14:30:00+09:00).
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

12182 6.62.6 CRUDN behaviour

12183 Table 128 defines the CRUDN operations that are supported on the "oic.r.clock" Resource Type.

12184 **Table 128 – The CRUDN operations of the Resource with type "rt" = "oic.r.clock".**

Create	Read	Update	Delete	Notify
	get	post		observe

12185 6.63 Geolocation

12186 6.63.1 Introduction

12187 This Resource describes the properties associated with the current geolocation coordinate.

12188 Geolocation is a geolocation coordinate data.

12189 The Property "latitude" is a device's current Latitude coordinate (degrees).

12190 The Property "longitude" is a device's current Longitude coordinate (degrees).

12191 The Property "alt" is a device's current distance (metres) above or below 'local' sea-level.

12192 The Property "accuracy" is the accuracy level of the latitude and longitude coordinates (metres).

12193 The Property "altitudeAccuracy" is the accuracy level of the altitude coordinates (metres).

12194 The Property "heading" is a direction of travel of device (degree).

12195 The Property "speed" is a device's current velocity (metres per second).

12196 6.63.2 Example URI

12197 /GeolocationResURI

12198 6.63.3 Resource type

12199 The Resource Type is defined as: "oic.r.sensor.geolocation".

12200 6.63.4 OpenAPI 2.0 definition

12201 {
12202 "swagger": "2.0",

```

12203     "info": {
12204         "title": "Geolocation",
12205         "version": "20190215",
12206         "license": {
12207             "name": "OCF Data Model License",
12208             "url":
12209 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
12210 CENSE.md",
12211             "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
12212 reserved."
12213         },
12214         "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
12215     },
12216     "schemes": ["http"],
12217     "consumes": ["application/json"],
12218     "produces": ["application/json"],
12219     "paths": {
12220         "/GeolocationResURI" : {
12221             "get": {
12222                 "description": "This Resource describes the properties associated with the current
12223 geolocation coordinate.\nGeolocation is a geolocation coordinate data.\nThe Property \"latitude\" is
12224 a device's current Latitude coordinate (degrees).\nThe Property \"longitude\" is a device's current
12225 Longitude coordinate (degrees).\nThe Property \"alt\" is a device's current distance (metres) above
12226 or below 'local' sea-level.\nThe Property \"accuracy\" is the accuracy level of the latitude and
12227 longitude coordinates (metres).\nThe Property \"altitudeAccuracy\" is the accuracy level of the
12228 altitude coordinates (metres).\nThe Property \"heading\" is a direction of travel of device
12229 (degree).\nThe Property \"speed\" is a device's current velocity (metres per second).",
12230                 "parameters": [
12231                     { "$ref": "#/parameters/interface" }
12232                 ],
12233                 "responses": {
12234                     "200": {
12235                         "description": "RETRIEVES the current geolocation coordinates.",
12236                         "x-example":
12237                         {
12238                             "rt": ["oic.r.sensor.geolocation"],
12239                             "if": ["oic.if.s", "oic.if.baseline"],
12240                             "latitude": 55.070859,
12241                             "longitude": -3.60512,
12242                             "alt": 12.07,
12243                             "accuracy": 65.0,
12244                             "altitudeAccuracy": 0.0,
12245                             "heading": 90.0,
12246                             "speed": 0.0
12247                         },
12248                         "schema": { "$ref": "#/definitions/Geolocation" }
12249                     }
12250                 }
12251             }
12252         }
12253     },
12254     "parameters": {
12255         "interface": {
12256             "in": "query",
12257             "name": "if",
12258             "type": "string",
12259             "enum": ["oic.if.s", "oic.if.baseline"]
12260         }
12261     },
12262     "definitions": {
12263         "Geolocation" : {
12264             "properties": {
12265                 "rt": {
12266                     "description": "The Resource Type.",
12267                     "items": {
12268                         "enum": ["oic.r.sensor.geolocation"],
12269                         "maxLength": 64,
12270                         "type": "string"
12271                     },
12272                     "minItems": 1,
12273                     "uniqueItems": true,
12274                     "readOnly": true,

```

```

12275         "type": "array"
12276     },
12277     "longitude": {
12278         "description": "The Device's Current Longitude coordinate (degrees).",
12279         "readOnly": true,
12280         "type": "number"
12281     },
12282     "heading": {
12283         "description": "The direction of travel of the Device (degree).",
12284         "maximum": 360,
12285         "minimum": 0,
12286         "readOnly": true,
12287         "type": "number"
12288     },
12289     "latitude": {
12290         "description": "The Device's Current Latitude coordinate (degrees).",
12291         "readOnly": true,
12292         "type": "number"
12293     },
12294     "altitudeAccuracy": {
12295         "description": "The accuracy level of the altitude coordinates (metres).",
12296         "minimum": 0,
12297         "readOnly": true,
12298         "type": "number"
12299     },
12300     "alt": {
12301         "description": "The current distance (metres) above or below 'local' sea-level.",
12302         "readOnly": true,
12303         "type": "number"
12304     },
12305     "accuracy": {
12306         "description": "The accuracy level of the latitude and longitude coordinates (metres).",
12307         "minimum": 0,
12308         "readOnly": true,
12309         "type": "number"
12310     },
12311     "speed": {
12312         "description": "The Device's current velocity (metres per second).",
12313         "minimum": 0,
12314         "readOnly": true,
12315         "type": "number"
12316     },
12317     "n": {
12318         "$ref":
12319         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12320         schema.json#/definitions/n"
12321     },
12322     "id": {
12323         "$ref":
12324         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12325         schema.json#/definitions/id"
12326     },
12327     "if": {
12328         "description": "The OCF Interface set supported by this Resource.",
12329         "items": {
12330             "enum": [
12331                 "oic.if.s",
12332                 "oic.if.baseline"
12333             ],
12334             "type": "string"
12335         },
12336         "minItems": 2,
12337         "uniqueItems": true,
12338         "readOnly": true,
12339         "type": "array"
12340     }
12341 },
12342 "type": "object",
12343 "required": ["latitude", "longitude", "alt"]
12344 }
12345 }

```


12346 }
12347

12348 6.63.5 Property definition

12349 Table 129 defines the Properties that are part of the "oic.r.sensor.geolocation" Resource Type.

12350 **Table 129 – The Property definitions of the Resource with type "rt" =**
12351 **"oic.r.sensor.geolocation".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
longitude	number	Yes	Read Only	The Device's Current Longitude coordinate (degrees).
heading	number	No	Read Only	The direction of travel of the Device (degree).
latitude	number	Yes	Read Only	The Device's Current Latitude coordinate (degrees).
altitudeAccuracy	number	No	Read Only	The accuracy level of the altitude coordinates (metres).
alt	number	Yes	Read Only	The current distance (metres) above or below 'local' sea-level.
accuracy	number	No	Read Only	The accuracy level of the latitude and longitude coordinates (metres).
speed	number	No	Read Only	The Device's current velocity (metres per second).
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

12352 6.63.6 CRUDN behaviour

12353 Table 130 defines the CRUDN operations that are supported on the "oic.r.sensor.geolocation"
12354 Resource Type.

12355 **Table 130 – The CRUDN operations of the Resource with type "rt" =**
12356 **"oic.r.sensor.geolocation".**

Create	Read	Update	Delete	Notify
	get			observe

12357 6.64 Height

12358 6.64.1 Introduction

12359 This Resource describes the Properties associated with height of an object's physical size.

12360 The unit is a single value that is one of m, cm, ft or in.

12361 If the unit Property is missing the default is meters [m].

12362 The unit Property is a read-only value that is provided by the server.

12363 When range is omitted the default is 0 to +MAXFLOAT.

12364 6.64.2 Example URI

12365 /HeightResURI

12366 6.64.3 Resource type

12367 The Resource Type is defined as: "oic.r.height".

12368 6.64.4 OpenAPI 2.0 definition

```
12369 {
12370   "swagger": "2.0",
12371   "info": {
12372     "title": "Height",
12373     "version": "2019-03-22",
12374     "license": {
12375       "name": "OCF Data Model License",
12376       "url":
12377         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
12378         CENSE.md",
12379       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
12380     },
12381     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
12382   },
12383   "schemes": [
12384     "http"
12385   ],
12386   "consumes": [
12387     "application/json"
12388   ],
12389   "produces": [
12390     "application/json"
12391   ],
12392   "paths": {
12393     "/HeightResURI": {
12394       "get": {
12395         "description": "This Resource describes the Properties associated with height of an object's
12396         physical size.\n\nThe unit is a single value that is one of m, cm, ft or in.\n\nIf the unit Property is
12397         missing the default is meters [m].\n\nThe unit Property is a read-only value that is provided by the
12398         server.\n\nWhen range is omitted the default is 0 to +MAXFLOAT.",
12399         "parameters": [
12400           {
12401             "$ref": "#/parameters/interface"
12402           }
12403         ],
12404         "responses": {
12405           "200": {
12406             "description": "",
12407             "x-example": {
12408               "rt": [
12409                 "oic.r.height"
12410               ],
12411               "height": 1.8,
12412               "units": "m"
12413             },
12414             "schema": {
12415               "$ref": "#/definitions/Height"
12416             }
12417           }
12418         }
12419       }
12420     }
12421   }
12422 }
```

```

12420     "post": {
12421         "description": "Sets the height.",
12422         "parameters": [
12423             {
12424                 "$ref": "#/parameters/interface"
12425             },
12426             {
12427                 "name": "body",
12428                 "in": "body",
12429                 "required": true,
12430                 "schema": {
12431                     "$ref": "#/definitions/Height"
12432                 },
12433                 "x-example": {
12434                     "height": 1.75,
12435                     "units": "m"
12436                 }
12437             }
12438         ],
12439         "responses": {
12440             "200": {
12441                 "description": "Indicates that the height was successfully changed.\n\nThe new height is
12442 provided in the response.",
12443                 "x-example": {
12444                     "height": 1.75,
12445                     "units": "m"
12446                 },
12447                 "schema": {
12448                     "$ref": "#/definitions/Height"
12449                 }
12450             },
12451             "403": {
12452                 "description": "Indicates that OCF Client sent an invalid Property value to the
12453 Server.\n\nThe Server responds with the current Resource representation.",
12454                 "x-example": {
12455                     "height": 1.8,
12456                     "units": "m"
12457                 },
12458                 "schema": {
12459                     "$ref": "#/definitions/Height"
12460                 }
12461             }
12462         }
12463     }
12464 },
12465 },
12466 "parameters": {
12467     "interface": {
12468         "in": "query",
12469         "name": "if",
12470         "type": "string",
12471         "enum": [
12472             "oic.if.a",
12473             "oic.if.s",
12474             "oic.if.baseline"
12475         ]
12476     }
12477 },
12478 "definitions": {
12479     "Height": {
12480         "properties": {
12481             "rt": {
12482                 "description": "Resource Type",
12483                 "items": {
12484                     "enum": [
12485                         "oic.r.height"
12486                     ],
12487                     "type": "string",
12488                     "maxLength": 64
12489                 },
12490                 "minItems": 1,
12491                 "uniqueItems": true,

```

```

12492         "readOnly": true,
12493         "type": "array"
12494     },
12495     "height": {
12496         "description": "Height of an object",
12497         "minimum": 0,
12498         "type": "number"
12499     },
12500     "units": {
12501         "description": "Height unit",
12502         "enum": [
12503             "m",
12504             "cm",
12505             "ft",
12506             "in"
12507         ],
12508         "readOnly": true,
12509         "type": "string",
12510         "default": "m"
12511     },
12512     "range": {
12513         "$ref":
12514         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
12515         schema.json#/definitions/range_number"
12516     },
12517     "step": {
12518         "$ref":
12519         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
12520         schema.json#/definitions/step_number"
12521     },
12522     "precision": {
12523         "$ref":
12524         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
12525         schema.json#/definitions/precision"
12526     },
12527     "n": {
12528         "$ref":
12529         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12530         schema.json#/definitions/n"
12531     },
12532     "id": {
12533         "$ref":
12534         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12535         schema.json#/definitions/id"
12536     },
12537     "if": {
12538         "description": "The OCF Interface set supported by this Resource",
12539         "items": {
12540             "enum": [
12541                 "oic.if.a",
12542                 "oic.if.s",
12543                 "oic.if.baseline"
12544             ],
12545             "type": "string",
12546             "maxLength": 64
12547         },
12548         "minItems": 1,
12549         "readOnly": true,
12550         "uniqueItems": true,
12551         "type": "array"
12552     }
12553 },
12554 "type": "object",
12555 "required": [
12556     "height"
12557 ]
12558 }
12559 }
12560 }
12561

```

6.64.5 Property definition

Table 131 defines the Properties that are part of the "oic.r.height" Resource Type.

Table 131 – The Property definitions of the Resource with type "rt" = "oic.r.height".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
height	number	Yes	Read Write	Height of an object
units	string	No	Read Only	Height unit
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

6.64.6 CRUDN behaviour

Table 132 defines the CRUDN operations that are supported on the "oic.r.height" Resource Type.

Table 132 – The CRUDN operations of the Resource with type "rt" = "oic.r.height".

Create	Read	Update	Delete	Notify
	get	post		observe

6.65 Weight

6.65.1 Introduction

This Resource describes the Properties associated with weight of an object.

The unit is a single value that is one of kg, g, lb or oz.

If the unit Property is missing the default is kilograms [kg].

The unit Property is a read-only value that is provided by the server.

When range is omitted the default is 0 to +MAXFLOAT.

6.65.2 Example URI

/WeightResURI

6.65.3 Resource type

The Resource Type is defined as: "oic.r.weight".

6.65.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Weight",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
```

```

12589 CENSE.md",
12590     "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
12591 },
12592     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
12593 },
12594     "schemas": [
12595         "http"
12596     ],
12597     "consumes": [
12598         "application/json"
12599     ],
12600     "produces": [
12601         "application/json"
12602     ],
12603     "paths": {
12604         "/WeightResURI": {
12605             "get": {
12606                 "description": "This Resource describes the Properties associated with weight of an
12607 object.\nThe unit is a single value that is one of kg, g, lb or oz.\nIf the unit Property is missing
12608 the default is kilograms [kg].\nThe unit Property is a read-only value that is provided by the
12609 server.\nWhen range is omitted the default is 0 to +MAXFLOAT.",
12610                 "parameters": [
12611                     {
12612                         "$ref": "#/parameters/interface"
12613                     }
12614                 ],
12615                 "responses": {
12616                     "200": {
12617                         "description": "",
12618                         "x-example": {
12619                             "rt": [
12620                                 "oic.r.weight"
12621                             ],
12622                             "weight": 80.0,
12623                             "units": "kg"
12624                         },
12625                         "schema": {
12626                             "$ref": "#/definitions/Weight"
12627                         }
12628                     }
12629                 }
12630             },
12631             "post": {
12632                 "description": "Sets the Weight.",
12633                 "parameters": [
12634                     {
12635                         "$ref": "#/parameters/interface"
12636                     },
12637                     {
12638                         "name": "body",
12639                         "in": "body",
12640                         "required": true,
12641                         "schema": {
12642                             "$ref": "#/definitions/Weight"
12643                         },
12644                         "x-example": {
12645                             "weight": 75.0,
12646                             "units": "kg"
12647                         }
12648                     }
12649                 ],
12650                 "responses": {
12651                     "200": {
12652                         "description": "Indicates that the weight was successfully changed.\nThe new weight is
12653 provided in the response.",
12654                         "x-example": {
12655                             "weight": 75.0,
12656                             "units": "kg"
12657                         },
12658                         "schema": {
12659                             "$ref": "#/definitions/Weight"
12660                         }
12661                     }
12662                 }
12663             }
12664         }
12665     }
12666 }

```

```

12661         },
12662         "403": {
12663             "description": "Indicates that OCF client sent an invalid Property value to the
12664 Server.\nThe Server responds with the current resource representation.",
12665             "x-example": {
12666                 "weight": 80.0,
12667                 "units": "kg"
12668             },
12669             "schema": {
12670                 "$ref": "#/definitions/Weight"
12671             }
12672         }
12673     }
12674 }
12675 },
12676 "parameters": {
12677     "interface": {
12678         "in": "query",
12679         "name": "if",
12680         "type": "string",
12681         "enum": [
12682             "oic.if.s",
12683             "oic.if.a",
12684             "oic.if.baseline"
12685         ]
12686     }
12687 },
12688 "definitions": {
12689     "Weight": {
12690         "properties": {
12691             "rt": {
12692                 "description": "Resource Type",
12693                 "items": {
12694                     "enum": [
12695                         "oic.r.weight"
12696                     ],
12697                     "type": "string",
12698                     "maxLength": 64
12699                 },
12700                 "minItems": 1,
12701                 "uniqueItems": true,
12702                 "readOnly": true,
12703                 "type": "array"
12704             },
12705             "weight": {
12706                 "description": "Weight of an object",
12707                 "minimum": 0.0,
12708                 "type": "number"
12709             },
12710             "units": {
12711                 "description": "Weight unit",
12712                 "enum": [
12713                     "kg",
12714                     "g",
12715                     "lb",
12716                     "oz"
12717                 ],
12718                 "readOnly": true,
12719                 "type": "string",
12720                 "default": "kg"
12721             },
12722             "range": {
12723                 "$ref":
12724 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
12725 schema.json#/definitions/range_number"
12726             },
12727             "step": {
12728                 "$ref":
12729 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
12730 schema.json#/definitions/step_number"
12731             }
12732         }
12733     },

```

```

12733         "precision": {
12734             "$ref":
12735             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
12736             schema.json#/definitions/precision"
12737         },
12738         "n": {
12739             "$ref":
12740             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12741             schema.json#/definitions/n"
12742         },
12743         "id": {
12744             "$ref":
12745             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12746             schema.json#/definitions/id"
12747         },
12748         "if": {
12749             "description": "The OCF Interface set supported by this Resource",
12750             "items": {
12751                 "enum": [
12752                     "oic.if.s",
12753                     "oic.if.a",
12754                     "oic.if.baseline"
12755                 ],
12756                 "type": "string",
12757                 "maxLength": 64
12758             },
12759             "minItems": 1,
12760             "readOnly": true,
12761             "uniqueItems": true,
12762             "type": "array"
12763         }
12764     },
12765     "type": "object",
12766     "required": [
12767         "weight",
12768         "units"
12769     ]
12770 }
12771 }
12772 }
12773

```

12774 6.65.5 Property definition

12775 Table 133 defines the Properties that are part of the "oic.r.weight" Resource Type.

12776 **Table 133 – The Property definitions of the Resource with type "rt" = "oic.r.weight".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
weight	number	Yes	Read Write	Weight of an object
units	string	Yes	Read Only	Weight unit
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

6.65.6 CRUDN behaviour

Table 134 defines the CRUDN operations that are supported on the "oic.r.weight" Resource Type.

Table 134 – The CRUDN operations of the Resource with type "rt" = "oic.r.weight".

Create	Read	Update	Delete	Notify
	get	post		observe

6.66 Air Quality

6.66.1 Introduction

This Resource describes a qualitative or measured contaminant that can be used to infer Air Quality.

The Property "valueType" indicates a qualitative or measured reading within the contaminantvalue Property.

The Property "contaminantvalue" can contain the actual sensed value with units per contaminant type.

Qualitative is a representative value within the range provided where the minimum value is minimum contamination and maximum value is maximum contamination for the specific contaminant.

The Property "contaminantvalue" contains the actual measured or qualitative level.

The Property "range" contains the allowed range for the value that is being reported.

If valueType is 'Measured' then the units for the contaminant types are as follows:

Methanol (also known as Formaldehyde): CH₂O (ug/m³),

Carbon Dioxide: CO₂ (ppm),

Carbon Monoxide: CO (ppm),

Particulate Matter (less than 1 micron in diameter): PM₁ (ug/m³),

Particulate Matter (less than 2.5 microns in diameter): PM_{2.5} (ug/m³),

Particulate Matter (less than 10 microns in diameter): PM₁₀ (ug/m³),

Volatile Organic Compounds: VOC (ug/m³).

6.66.2 Example URI

/AirQualityResURI

6.66.3 Resource type

The Resource Type is defined as: "oic.r.airquality".

6.66.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Air Quality",
    "version": "20190613",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/AirQualityResURI" : {
      "get": {
        "description": "This Resource describes a qualitative or measured contaminant that can be
        used to infer Air Quality.\n\nThe Property \"valueType\" indicates a qualitative or measured reading
```

```

12829 within the contaminantvalue Property.\nThe Property \"contaminantvalue\" can contain the actual
12830 sensed value with units per contaminant type.\nQualitative is a representative value within the
12831 range provided where the minimum value is minimum contamination and maximum value is maximum
12832 contamination for the specific contaminant.\nThe Property \"contaminantvalue\" contains the actual
12833 measured or qualitative level.\nThe Property \"range\" contains the allowed range for the value that
12834 is being reported.\nIf valueType is 'Measured' then the units for the contaminant types are as
12835 follows:\nMethanol (also known as Formaldehyde): CH2O (ug/m^3),\nCarbon Dioxide: CO2 (ppm),\n
12836 Carbon Monoxide: CO (ppm),\nParticulate Matter (less than 1 micron in diameter): PM1 (ug/m^3),\n
12837 Particulate Matter (less than 2.5 microns in diameter): PM2.5 (ug/m^3),\nParticulate Matter (less
12838 than 10 microns in diameter): PM10 (ug/m^3),\nVolatile Organic Compounds: VOC (ug/m^3).\",
12839     \"parameters\": [
12840         { \"$ref\": \"#/parameters/interface\" }
12841     ],
12842     \"responses\": {
12843         \"200\": {
12844             \"description\" : \"\",
12845             \"x-example\":
12846                 {
12847                     \"rt\": [\"oic.r.airquality\"],
12848                     \"if\": [\"oic.if.s\", \"oic.if.baseline\"],
12849                     \"contaminanttype\": \"CO\",
12850                     \"valuetype\": \"Measured\",
12851                     \"contaminantvalue\": 10,
12852                     \"range\": [0,500]
12853                 },
12854             \"schema\": { \"$ref\": \"#/definitions/AirQuality\" }
12855         }
12856     }
12857 },
12858 },
12859 },
12860 \"parameters\": {
12861     \"interface\" : {
12862         \"in\" : \"query\",
12863         \"name\" : \"if\",
12864         \"type\" : \"string\",
12865         \"enum\" : [\"oic.if.s\", \"oic.if.baseline\"]
12866     }
12867 },
12868 \"definitions\": {
12869     \"AirQuality\" : {
12870         \"properties\": {
12871             \"rt\" : {
12872                 \"description\": \"The Resource Type.\",
12873                 \"items\": {
12874                     \"enum\": [\"oic.r.airquality\"],
12875                     \"maxLength\": 64,
12876                     \"type\": \"string\"
12877                 },
12878                 \"minItems\": 1,
12879                 \"uniqueItems\": true,
12880                 \"readOnly\": true,
12881                 \"type\": \"array\"
12882             },
12883             \"contaminanttype\": {
12884                 \"description\": \"The contaminant being measured.\",
12885                 \"enum\": [
12886                     \"CH2O\",
12887                     \"CO2\",
12888                     \"CO\",
12889                     \"PM1\",
12890                     \"PM2.5\",
12891                     \"PM10\",
12892                     \"VOC\",
12893                     \"Smoke\",
12894                     \"Odor\",
12895                     \"AirPollution\"
12896                 ],
12897                 \"readOnly\": true,
12898                 \"type\": \"string\"
12899             },
12900             \"valuetype\": {

```

```

12901         "description": "The property that indicates whether the provided value is qualitative or
12902 measured.",
12903         "enum": [
12904             "Qualitative",
12905             "Measured"
12906         ],
12907         "readOnly": true,
12908         "type": "string"
12909     },
12910     "contaminantvalue": {
12911         "description": "The measured or qualitative value for the contaminant.",
12912         "readOnly": true,
12913         "type": "integer"
12914     },
12915     "n": {
12916         "$ref":
12917 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12918 schema.json#/definitions/n"
12919     },
12920     "id": {
12921         "$ref":
12922 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
12923 schema.json#/definitions/id"
12924     },
12925     "range": {
12926         "$ref":
12927 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
12928 schema.json#/definitions/range_integer"
12929     },
12930     "if" : {
12931         "description": "The OCF Interface set supported by this Resource.",
12932         "items": {
12933             "enum": [
12934                 "oic.if.s",
12935                 "oic.if.baseline"
12936             ],
12937             "type": "string"
12938         },
12939         "minItems": 2,
12940         "uniqueItems": true,
12941         "readOnly": true,
12942         "type": "array"
12943     }
12944 },
12945 "type": "object",
12946 "required": ["contaminantvalue", "contaminanttype", "valuetype"]
12947 }
12948 }
12949 }
12950

```

12951 6.66.5 Property definition

12952 Table 135 defines the Properties that are part of the "oic.r.airquality" Resource Type.

12953 **Table 135 – The Property definitions of the Resource with type "rt" = "oic.r.airquality".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
contaminanttype	string	Yes	Read Only	The contaminant being measured.
valuetype	string	Yes	Read Only	The property that indicates whether the provided value is qualitative or measured.

contaminantvalue	integer	Yes	Read Only	The measured or qualitative value for the contaminant.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.66.6 CRUDN behaviour

Table 136 defines the CRUDN operations that are supported on the "oic.r.airquality" Resource Type.

Table 136 – The CRUDN operations of the Resource with type "rt" = "oic.r.airquality".

Create	Read	Update	Delete	Notify
	get			observe

6.67 Air Quality Collection

6.67.1 Introduction

This resource describes a sensor that provides the qualitative or measured Air Quality. The resource is a collection of instances of oic.r.airquality detailing the individual exposed contaminant measures. There is one collection entry per contaminant type supported by the device. A device must expose at least one measured or qualitative value. Retrieves the current air quality.

6.67.2 Example URI

/AirQualityCollectionResURI

6.67.3 Resource type

The Resource Type is defined as: "oic.r.airqualitycollection, oic.wk.col".

6.67.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Air Quality Collection",
    "version": "20190307",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/AirQualityCollectionResURI?if=oic.if.ll" : {
      "get": {
```

```

12992         "description": "This resource describes a sensor that provides the qualitative or measured
12993 Air Quality.\nThe resource is a collection of instances of oic.r.airquality detailing the individual
12994 exposed contaminant measures\nThere is one collection entry per contaminant type supported by the
12995 device. A device must expose at least one measured or qualitative value.\nRetrieves the current air
12996 quality.\n",
12997         "parameters": [
12998             {"$ref": "#/parameters/interface-all"}
12999         ],
13000         "responses": {
13001             "200": {
13002                 "description": "",
13003                 "x-example": [
13004                     {
13005                         "href": "/myCOMeasureResURI", "rt": ["oic.r.airquality"], "if":
13006 ["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
13007                     {
13008                         "href": "/myCO2ResURI", "rt": ["oic.r.airquality"], "if":
13009 ["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]}
13010                 ],
13011                 "schema": { "$ref": "#/definitions/AirQuality-11" }
13012             }
13013         },
13014     },
13015     "/AirQualityCollectionResURI?if=oic.if.b": {
13016         "get": {
13017             "description": "This resource describes a sensor that provides the qualitative or measured
13018 Air Quality.\nThe resource is a collection of instances of oic.r.airquality detailing the individual
13019 exposed contaminant measures\nThere is one collection entry per contaminant type supported by the
13020 device. A device must expose at least one measured or qualitative value.\nRetrieves the current air
13021 quality.\n",
13022             "parameters": [
13023                 {"$ref": "#/parameters/interface-all"}
13024             ],
13025             "responses": {
13026                 "200": {
13027                     "description": "",
13028                     "x-example": [
13029                         {
13030                             "href": "/AirQualityCOResURI",
13031                             "rep": {
13032                                 "contaminanttype": "CO",
13033                                 "valuetype": "Measured",
13034                                 "contaminantvalue": 10,
13035                                 "range": [0,500]
13036                             }
13037                         },
13038                         {
13039                             "href": "/AirQualitySmokeResURI",
13040                             "rep": {
13041                                 "contaminanttype": "Smoke",
13042                                 "valuetype": "Measured",
13043                                 "contaminantvalue": 100,
13044                                 "range": [0,5000]
13045                             }
13046                         }
13047                     ],
13048                     "schema": { "$ref": "#/definitions/AirQualityCollectionBatch-Retrieve" }
13049                 }
13050             }
13051         },
13052     },
13053     "/AirQualityCollectionResURI?if=oic.if.baseline" : {
13054         "get": {
13055             "description": "This resource describes a sensor that provides the qualitative or measured
13056 Air Quality.\nThe resource is a collection of instances of oic.r.airquality detailing the individual
13057 exposed contaminant measures\nThere is one collection entry per contaminant type supported by the
13058 device. A device must expose at least one measured or qualitative value.\nRetrieves the current air
13059 quality.\n",
13060             "parameters": [
13061                 {"$ref": "#/parameters/interface-all"}
13062             ],
13063             "responses": {

```

```

13064         "200": {
13065             "description" : "",
13066             "x-example":
13067                 {
13068                     "rt": ["oic.r.airqualitycollection","oic.wk.col"],
13069                     "if": ["oic.if.baseline","oic.if.ll"],
13070                     "links": [
13071                         { "href": "/myCOMeasureResURI", "rt": ["oic.r.airquality"], "if":
13072 ["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::bld6]:1122"}]},
13073                         { "href": "/myCO2ResURI", "rt": ["oic.r.airquality"], "if":
13074 ["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::bld6]:1122"}]}
13075                     ]
13076                 },
13077             "schema": { "$ref": "#/definitions/AirQuality" }
13078         }
13079     }
13080 }
13081 }
13082 },
13083 "parameters": {
13084     "interface-all" : {
13085         "in" : "query",
13086         "name" : "if",
13087         "type" : "string",
13088         "enum" : ["oic.if.ll", "oic.if.b","oic.if.baseline"]
13089     }
13090 },
13091 "definitions": {
13092     "AirQuality-ll": {
13093         "items": {
13094             "$ref": "#/definitions/oic.oic-link"
13095         },
13096         "type": "array"
13097     },
13098     "oic.oic-link": {
13099         "type": "object",
13100         "properties": {
13101             "anchor": {
13102                 "$ref":
13103 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13104 schema.json#/definitions/anchor"
13105             },
13106             "di": {
13107                 "$ref":
13108 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13109 schema.json#/definitions/di"
13110             },
13111             "eps": {
13112                 "$ref":
13113 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13114 schema.json#/definitions/eps"
13115             },
13116             "href": {
13117                 "$ref":
13118 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13119 schema.json#/definitions/href"
13120             },
13121             "ins": {
13122                 "$ref":
13123 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13124 schema.json#/definitions/ins"
13125             },
13126             "p": {
13127                 "$ref":
13128 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13129 schema.json#/definitions/p"
13130             },
13131             "rel": {
13132                 "$ref":
13133 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13134 schema.json#/definitions/rel_array"
13135             },

```

```

13136         "title": {
13137             "$ref":
13138             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13139             schema.json#/definitions/title"
13140         },
13141         "type": {
13142             "$ref":
13143             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13144             schema.json#/definitions/type"
13145         },
13146         "if": {
13147             "description": "The OCF Interfaces supported by the target Resource",
13148             "items": {
13149                 "enum": [
13150                     "oic.if.s",
13151                     "oic.if.baseline"
13152                 ],
13153                 "type": "string",
13154                 "maxLength": 64
13155             },
13156             "minItems": 2,
13157             "uniqueItems": true,
13158             "type": "array",
13159             "readOnly": true
13160         },
13161         "rt": {
13162             "description": "Resource Type of the target Resource",
13163             "items": {
13164                 "maxLength": 64,
13165                 "type": "string",
13166                 "enum": ["oic.r.airquality"]
13167             },
13168             "minItems": 1,
13169             "type": "array",
13170             "uniqueItems": true,
13171             "readOnly": true
13172         }
13173     },
13174     "required": [
13175         "href",
13176         "rt",
13177         "if"
13178     ]
13179 },
13180 "AirQuality": {
13181     "type": "object",
13182     "properties": {
13183         "rt": {
13184             "items": {
13185                 "enum": [
13186                     "oic.r.airqualitycollection",
13187                     "oic.wk.col"
13188                 ],
13189                 "type": "string",
13190                 "maxLength": 64
13191             },
13192             "minItems": 2,
13193             "type": "array",
13194             "uniqueItems": true
13195         },
13196         "links": {
13197             "description": "A set of simple or individual OCF Links.",
13198             "type": "array",
13199             "items": {
13200                 "$ref": "#/definitions/oic.oic-link"
13201             }
13202         },
13203         "n": {
13204             "$ref":
13205             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
13206             schema.json#/definitions/n"
13207         },

```

```

13208         "id": {
13209             "$ref" :
13210             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
13211             schema.json#/definitions/id"
13212         },
13213         "rts": {
13214             "items": {
13215                 "enum": ["oic.r.airquality"],
13216                 "type": "string",
13217                 "maxLength": 64
13218             },
13219             "minItems": 1,
13220             "type": "array",
13221             "uniqueItems": true
13222         },
13223         "if": {
13224             "description": "The OCF Interfaces supported by this Resource",
13225             "items": {
13226                 "enum": [
13227                     "oic.if.ll",
13228                     "oic.if.b",
13229                     "oic.if.baseline"
13230                 ],
13231                 "type": "string",
13232                 "maxLength": 64
13233             },
13234             "minItems": 1,
13235             "readOnly": true,
13236             "uniqueItems": true,
13237             "type": "array"
13238         }
13239     }
13240 },
13241 "AirQualityCollectionBatch-Retrieve" : {
13242     "type": "array",
13243     "minItems": 1,
13244     "uniqueItems": true,
13245     "items": {
13246         "type": "object",
13247         "additionalProperties": true,
13248         "properties": {
13249             "href": {
13250                 "$ref":
13251                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13252                 schema.json#/definitions/href"
13253             },
13254             "rep": {
13255                 "$ref":
13256                 "https://openconnectivityfoundation.github.io/IoTDataModels/AirQualityResURI.swagger.json#/definitio
13257                 ns/AirQuality"
13258             }
13259         },
13260         "required": [
13261             "href",
13262             "rep"
13263         ]
13264     }
13265 }
13266 }
13267 }
13268

```

6.67.5 Property definition

Table 137 defines the Properties that are part of the "oic.r.airqualitycollection, oic.wk.col" Resource Type.

13272
13273

Table 137 – The Property definitions of the Resource with type "rt" = "oic.r.airqualitycollection, oic.wk.col".

Property name	Value type	Mandatory	Access mode	Description
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	
if	array: see schema	Yes	Read Only	The OCF Interfaces supported by the target Resource
rt	array: see schema	Yes	Read Only	Resource Type of the target Resource
rt	array: see schema		Read Write	
links	array: see schema		Read Write	A set of simple or individual OCF Links.
n	multiple types: see schema		Read Write	
id	multiple types: see schema		Read Write	
rts	array: see schema		Read Write	
if	array: see schema		Read Only	The OCF Interfaces supported by this Resource
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	

13274 6.67.6 CRUDN behaviour

13275 Table 138 defines the CRUDN operations that are supported on the "oic.r.airqualitycollection,
13276 oic.wk.col" Resource Type.

Table 138 – The CRUDN operations of the Resource with type "rt" = "oic.r.airqualitycollection, oic.wk.col".

Create	Read	Update	Delete	Notify
	get			observe

13277
13278

13279 6.68 Consumable

13280 6.68.1 Introduction

13281 This Resource specifies a thing that can be consumed such as filter material, printer toner etc
13282 The Property "typeofconsumable" is an enumeration defining the thing being consumed as defined
13283 by the Smart Home Device Specification

13284 The Property "remaining" is an integer capturing the percentatge remaining life

13285 The Property "orderpercentage" is an integer capturing the percentage life at which replacement
13286 or replenishment is recommended by the manufacturer

13287 The Property "url" is a string containing a URL at which further information may be obtained with
13288 respect to the consumable.

13289 6.68.2 Example URI

13290 /ConsumableResURI

13291 6.68.3 Resource type

13292 The Resource Type is defined as: "oic.r.consumable".

13293 6.68.4 OpenAPI 2.0 definition

```
13294 {
13295   "swagger": "2.0",
13296   "info": {
13297     "title": "Consumable",
13298     "version": "20190215",
13299     "license": {
13300       "name": "OCF Data Model License",
13301       "url":
13302 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
13303 CENSE.md",
13304     "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
13305 reserved."
13306   },
13307   "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
13308 },
13309 "schemas": ["http"],
13310 "consumes": ["application/json"],
13311 "produces": ["application/json"],
13312 "paths": {
13313   "/ConsumableResURI" : {
13314     "get": {
13315       "description": "This Resource specifies a thing that can be consumed such as filter
13316 material, printer toner etc\nThe Property \"typeofconsumable\" is an enumeration defining the thing
13317 being consumed as defined by the Smart Home Device Specification\nThe Property \"remaining\" is an
13318 integer capturing the percentatge remaining life\nThe Property \"orderpercentage\" is an integer
13319 capturing the percentage life at which replacement or replenishment is recommended by the
13320 manufacturer\nThe Property \"url\" is a string containing a URL at which further information may be
13321 obtained with respect to the consumable.",
13322       "parameters": [
13323         { "$ref": "#/parameters/interface" }
13324       ],
13325       "responses": {
13326         "200": {
13327           "description": "",
13328           "x-example":
13329             {
13330               "rt": ["oic.r.consumable"],
13331               "if": ["oic.if.s", "oic.if.baseline"],
13332               "typeofconsumable": "tonerBlack",
13333               "remaining": 20,
13334               "orderpercentage": 10,
13335               "url": "http://myreorderURL"
13336             },
13337           "schema": { "$ref": "#/definitions/consumable" }
13338         }
13339       }
13340     }
13341   }
}
```

```

13341     }
13342   },
13343   "parameters": {
13344     "interface": {
13345       "in": "query",
13346       "name": "if",
13347       "type": "string",
13348       "enum": ["oic.if.s", "oic.if.baseline"]
13349     }
13350   },
13351   "definitions": {
13352     "consumable" : {
13353       "properties": {
13354         "rt": {
13355           "description": "The Resource Type.",
13356           "items": {
13357             "enum": ["oic.r.consumable"],
13358             "maxLength": 64,
13359             "type": "string"
13360           },
13361           "minItems": 1,
13362           "uniqueItems": true,
13363           "readOnly": true,
13364           "type": "array"
13365         },
13366         "remaining": {
13367           "description": "The percentage remaining lifespan.",
13368           "maximum": 100,
13369           "minimum": 0,
13370           "readOnly": true,
13371           "type": "integer"
13372         },
13373         "typeofconsumable": {
13374           "description": "The thing that is being consumed.",
13375           "readOnly": true,
13376           "type": "string"
13377         },
13378         "url": {
13379           "description": "The URL at which additional ordering information may be found.",
13380           "format": "uri",
13381           "readOnly": true,
13382           "type": "string"
13383         },
13384         "orderpercentage": {
13385           "description": "The percentage at which re-ordering is recommended by the manufacturer.",
13386           "maximum": 100,
13387           "minimum": 0,
13388           "readOnly": true,
13389           "type": "integer"
13390         },
13391         "n": {
13392           "$ref":
13393             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
13394             schema.json#/definitions/n"
13395         },
13396         "id": {
13397           "$ref":
13398             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
13399             schema.json#/definitions/id"
13400         },
13401         "if": {
13402           "description": "The OCF Interface set supported by this Resource.",
13403           "items": {
13404             "enum": [
13405               "oic.if.s",
13406               "oic.if.baseline"
13407             ],
13408             "type": "string"
13409           },
13410           "minItems": 2,
13411           "uniqueItems": true,
13412           "readOnly": true,

```

```

13413         "type": "array"
13414     },
13415 },
13416     "type": "object",
13417     "required": ["typeofconsumable", "remaining"]
13418 }
13419 }
13420 }
13421

```

13422 6.68.5 Property definition

13423 Table 139 defines the Properties that are part of the "oic.r.consumable" Resource Type.

13424 **Table 139 – The Property definitions of the Resource with type "rt" = "oic.r.consumable".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
remaining	integer	Yes	Read Only	The percentage remaining lifespan.
typeofconsumable	string	Yes	Read Only	The thing that is being consumed.
url	string	No	Read Only	The URL at which additional ordering information may be found.
orderpercentage	integer	No	Read Only	The percentage at which re-ordering is recommended by the manufacturer.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

13425 6.68.6 CRUDN behaviour

13426 Table 140 defines the CRUDN operations that are supported on the "oic.r.consumable" Resource
13427 Type.

13428 **Table 140 – The CRUDN operations of the Resource with type "rt" = "oic.r.consumable".**

Create	Read	Update	Delete	Notify
	get			observe

13429 6.69 Consumables

13430 6.69.1 Introduction

13431 This Resource specifies things that can be consumed such as filter material, printer toner etc
13432 The resource is a Collection of instances of oic.r.consumable detailing the individual consumed
13433 items

13434 supportedconsumables is the set of consumable types that this instance of the Resource
13435 supports

13436

13437 6.69.2 Example URI

13438 /ConsumablesResURI

6.69.3 Resource type

The Resource Type is defined as: "oic.r.consumablecollection, oic.wk.col".

6.69.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Consumables",
    "version": "20190613",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/ConsumablesResURI?if=oic.if.ll" : {
      "get": {
        "description": "This Resource specifies things that can be consumed such as filter material,
printer toner etc\nThe resource is a Collection of instances of oic.r.consumable detailing the
individual consumed items\nsupportedconsumables is the set of consumable types that this instance of
the Resource supports\n",
        "parameters": [
          {"$ref": "#/parameters/interface-all"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": [
              {
                "href": "/myTonerBlackResURI", "rt": ["oic.r.consumable"], "if":
["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
              {
                "href": "/myTonerCyanResURI", "rt": ["oic.r.consumable"], "if":
["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
              {
                "href": "/myTonerMagentaResURI", "rt": ["oic.r.consumable"], "if":
["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
              {
                "href": "/myTonerYellowResURI", "rt": ["oic.r.consumable"], "if":
["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]}
            ],
            "schema": { "$ref": "#/definitions/consumables-ll" }
          }
        }
      }
    },
    "/ConsumablesResURI?if=oic.if.b": {
      "get": {
        "description": "This Resource specifies things that can be consumed such as filter material,
printer toner etc\nThe resource is a Collection of instances of oic.r.consumable detailing the
individual consumed items\nsupportedconsumables is the set of consumable types that this instance of
the Resource supports\n",
        "parameters": [
          {"$ref": "#/parameters/interface-all"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": [
              {
                "href": "/tonerCyanResURI",
                "rep": {
                  "typeofconsumable": "tonerCyan",
                  "remaining": 70,
                  "orderpercentage": 10,
                  "url": "http://myreorderURL"
                }
              }
            ]
          }
        }
      }
    }
  }
}
```

```

13508         }
13509     },
13510     {
13511         "href": "/tonerBlackResURI",
13512         "rep": {
13513             "typeofconsumable": "tonerBlack",
13514             "remaining": 20,
13515             "orderpercentage": 10,
13516             "url": "http://myreorderURL"
13517         }
13518     }
13519 ],
13520 "schema": { "$ref": "#/definitions/ConsumableCollectionBatch-Retrieve" }
13521 }
13522 }
13523 }
13524 },
13525 "/ConsumablesResURI?if=oic.if.baseline" : {
13526     "get": {
13527         "description": "This Resource specifies things that can be consumed such as filter material,
13528 printer toner etc\nThe resource is a Collection of instances of oic.r.consumable detailing the
13529 individual consumed items\nsupportedconsumables is the set of consumable types that this instance of
13530 the Resource supports\n",
13531         "parameters": [
13532             { "$ref": "#/parameters/interface-all" }
13533         ],
13534         "responses": {
13535             "200": {
13536                 "description": "",
13537                 "x-example": {
13538                     "rt": [ "oic.r.consumablecollection", "oic.wk.col" ],
13539                     "if": [ "oic.if.ll", "oic.if.b", "oic.if.baseline" ],
13540                     "rts": [ "oic.r.consumable" ],
13541                     "supportedconsumables": [ "tonerBlack", "tonerCyan", "tonerMagenta", "tonerYellow" ],
13542                     "links": [
13543                         { "href": "/myTonerBlackResURI", "rt": [ "oic.r.consumable" ], "if":
13544 [ "oic.if.s", "oic.if.baseline" ], "eps": [ { "ep": "coaps://[fe80::b1d6]:1122" } ] },
13545                         { "href": "/myTonerCyanResURI", "rt": [ "oic.r.consumable" ], "if":
13546 [ "oic.if.s", "oic.if.baseline" ], "eps": [ { "ep": "coaps://[fe80::b1d6]:1122" } ] },
13547                         { "href": "/myTonerMagentaResURI", "rt": [ "oic.r.consumable" ], "if":
13548 [ "oic.if.s", "oic.if.baseline" ], "eps": [ { "ep": "coaps://[fe80::b1d6]:1122" } ] },
13549                         { "href": "/myTonerYellowResURI", "rt": [ "oic.r.consumable" ], "if":
13550 [ "oic.if.s", "oic.if.baseline" ], "eps": [ { "ep": "coaps://[fe80::b1d6]:1122" } ] }
13551                     ]
13552                 },
13553                 "schema": { "$ref": "#/definitions/consumables" }
13554             }
13555         }
13556     }
13557 },
13558 "parameters": {
13559     "interface-all" : {
13560         "in" : "query",
13561         "name" : "if",
13562         "type" : "string",
13563         "enum" : [ "oic.if.ll", "oic.if.b", "oic.if.baseline" ]
13564     }
13565 },
13566 "definitions": {
13567     "consumables-ll" : {
13568         "items": {
13569             "$ref": "#/definitions/oic.oic-link"
13570         },
13571         "type": "array"
13572     },
13573     "consumables": {
13574         "properties": {
13575             "rt": {
13576                 "items": {
13577                     "enum": [
13578                         "oic.r.consumablecollection",

```

```

13580         "oic.wk.col"
13581     ],
13582     "type": "string",
13583     "maxLength": 64
13584 },
13585     "minItems": 2,
13586     "type": "array",
13587     "readOnly": true,
13588     "uniqueItems": true
13589 },
13590     "supportedconsumables": {
13591         "description": "Array of possible consumables the device measures.",
13592         "items": {
13593             "type": "string"
13594         },
13595         "readOnly": true,
13596         "type": "array"
13597     },
13598     "links": {
13599         "description": "A set of simple or individual OCF Links.",
13600         "items": {
13601             "$ref": "#/definitions/oic.oic-link"
13602         },
13603         "type": "array"
13604     },
13605     "n": {
13606         "$ref": :
13607 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
13608 schema.json#/definitions/n"
13609     },
13610     "id": {
13611         "$ref": :
13612 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
13613 schema.json#/definitions/id"
13614     },
13615     "rts": {
13616         "items": {
13617             "enum": ["oic.r.consumable"],
13618             "type": "string",
13619             "maxLength": 64
13620         },
13621         "minItems": 1,
13622         "type": "array",
13623         "readOnly": true,
13624         "uniqueItems": true
13625     },
13626     "if": {
13627         "description": "The OCF Interfaces supported by this Resource",
13628         "items": {
13629             "enum": [
13630                 "oic.if.ll",
13631                 "oic.if.b",
13632                 "oic.if.baseline"
13633             ],
13634             "type": "string",
13635             "maxLength": 64
13636         },
13637         "minItems": 1,
13638         "readOnly": true,
13639         "uniqueItems": true,
13640         "type": "array"
13641     }
13642 },
13643     "type" : "object"
13644 },
13645     "ConsumableCollectionBatch-Retrieve" : {
13646         "type": "array",
13647         "minItems": 1,
13648         "uniqueItems": true,
13649         "items": {
13650             "type": "object",
13651             "additionalProperties": true,

```

```

13652         "properties": {
13653             "href": {
13654                 "$ref":
13655 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13656 schema.json#/definitions/href"
13657             },
13658             "rep": {
13659                 "$ref":
13660 "https://openconnectivityfoundation.github.io/IoTDataModels/ConsumableResURI.swagger.json#/definitio
13661 ns/consumable"
13662             },
13663         },
13664         "required": [
13665             "href",
13666             "rep"
13667         ]
13668     },
13669 },
13670     "oic.oic-link": {
13671         "type": "object",
13672         "properties": {
13673             "anchor": {
13674                 "$ref":
13675 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13676 schema.json#/definitions/anchor"
13677             },
13678             "di": {
13679                 "$ref":
13680 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13681 schema.json#/definitions/di"
13682             },
13683             "eps": {
13684                 "$ref":
13685 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13686 schema.json#/definitions/eps"
13687             },
13688             "href": {
13689                 "$ref":
13690 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13691 schema.json#/definitions/href"
13692             },
13693             "ins": {
13694                 "$ref":
13695 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13696 schema.json#/definitions/ins"
13697             },
13698             "p": {
13699                 "$ref":
13700 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13701 schema.json#/definitions/p"
13702             },
13703             "rel": {
13704                 "$ref":
13705 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13706 schema.json#/definitions/rel_array"
13707             },
13708             "title": {
13709                 "$ref":
13710 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13711 schema.json#/definitions/title"
13712             },
13713             "type": {
13714                 "$ref":
13715 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
13716 schema.json#/definitions/type"
13717             },
13718             "if": {
13719                 "description": "The OCF Interfaces supported by the target Resource",
13720                 "items": {
13721                     "enum": [
13722                         "oic.if.s",
13723                         "oic.if.baseline"

```



```

13724         ],
13725         "type": "string",
13726         "maxLength": 64
13727     },
13728     "minItems": 2,
13729     "uniqueItems": true,
13730     "type": "array",
13731     "readOnly": true
13732 },
13733 "rt": {
13734     "description": "Resource Type of the target Resource",
13735     "items": {
13736         "maxLength": 64,
13737         "type": "string",
13738         "enum": ["oic.r.consumable"]
13739     },
13740     "minItems": 1,
13741     "type": "array",
13742     "uniqueItems": true,
13743     "readOnly": true
13744 },
13745 },
13746 "required": [
13747     "href",
13748     "rt",
13749     "if"
13750 ]
13751 }
13752 }
13753 }
13754

```

6.69.5 Property definition

Table 141 defines the Properties that are part of the "oic.r.consumablecollection, oic.wk.col" Resource Type.

Table 141 – The Property definitions of the Resource with type "rt" = "oic.r.consumablecollection, oic.wk.col".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema		Read Only	
supportedconsumables	array: see schema		Read Only	Array of possible consumables the device measures.
links	array: see schema		Read Write	A set of simple or individual OCF Links.
n	multiple types: see schema		Read Write	
id	multiple types: see schema		Read Write	
rts	array: see schema		Read Only	
if	array: see schema		Read Only	The OCF Interfaces supported by this Resource
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	
anchor	multiple types: see schema	No	Read Write	

di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	
if	array: see schema	Yes	Read Only	The OCF Interfaces supported by the target Resource
rt	array: see schema	Yes	Read Only	Resource Type of the target Resource

6.69.6 CRUDN behaviour

Table 142 defines the CRUDN operations that are supported on the "oic.r.consumablecollection, oic.wk.col" Resource Type.

Table 142 – The CRUDN operations of the Resource with type "rt" = "oic.r.consumablecollection, oic.wk.col".

Create	Read	Update	Delete	Notify
	get			observe

6.70 Delay Defrost

6.70.1 Introduction

This Resource describes the delay defrost function as defined by the US Energy Star Specifications.

See Energy Star Refrigerator Requirements Version 5 Section 4).

(<https://www.energystar.gov/sites/default/files/specs//private/ENERGY%20STAR%20Final%20Version%205.0%20Residential%20Refrigerators%20and%20Freezers%20Program%20Requirements.pdf>)

The Property "status" is a boolean indicating whether the function is on, if off then defrost is scheduled as part of normal device operation.

The Property "startTime" is an ISO8601 encoded start time for the interval in which defrost shall not occur.

The Property "stopTime" is an ISO8601 encoded stop time for the interval in which defrost shall not occur.

The Property "interval" with additional range restrictions is the time in minutes of the period that starts at starttime (if not present the default is 240).

The Properties "stopTime" and "interval" are mutually exclusive; they cannot both be present in a Resource instance.

6.70.2 Example URI

/DelayDefrostResURI

6.70.3 Resource type

The Resource Type is defined as: "oic.r.delaydefrost".

6.70.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Delay Defrost",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/DelayDefrostResURI" : {
      "get": {
        "description": "This Resource describes the delay defrost function as defined by the US
Energy Star Specifications.\nSee Energy Star Refrigerator Requirements Version 5 Section
4).\n(https://www.energystar.gov/sites/default/files/specs//private/ENERGY%20STAR%20Final%20Version%
205.0%20Residential%20Refrigerators%20and%20Freezers%20Program%20Requirements.pdf)\nThe Property
\"status\" is a boolean indicating whether the function is on, if off then defrost is scheduled as
part of normal device operation.\nThe Property \"startTime\" is an ISO8601 encoded start time for
the interval in which defrost shall not occur.\nThe Property \"stopTime\" is an ISO8601 encoded stop
time for the interval in which defrost shall not occur.\nThe Property \"interval\" with additional
range restrictions is the time in minutes of the period that starts at starttime (if not present the
default is 240).\nThe Properties \"stopTime\" and \"interval\" are mutually exclusive; they cannot
both be present in a Resource instance.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
{
  "rt": ["oic.r.delaydefrost"],
  "if": ["oic.if.a", "oic.if.baseline"],
  "startTime": "T06:00:00Z",
  "status": false
}
          },
          "schema": { "$ref": "#/definitions/DelayDefrost" }
        }
      },
      "post": {
        "description": "Activates the desired Delay Defrost functions\n",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/DelayDefrost" },
            "x-example":
{
  "status": true,
  "startTime": "T06:00:00Z",
  "interval": 180
}
          }
        ]
      }
    }
  }
}
```

```

13854         "responses": {
13855             "200": {
13856                 "description": "Indicates that the DelayDefrost function was changed.\n\nThe new
13857 representation may be provided in the response.\n",
13858                 "x-example":
13859                     {
13860                         "status": true,
13861                         "startTime": "T06:00:00Z",
13862                         "interval": 180
13863                     }
13864             },
13865             "schema": { "$ref": "#/definitions/DelayDefrost" }
13866         },
13867         "403": {
13868             "description": "Indicates the update to the time properties was rejected.\n\nReasons
13869 for rejection:\n\n invalid time entry\n\nThe current unchanged representation may be provided in the
13870 response.\n",
13871             "x-example":
13872                 {
13873                     "status": true,
13874                     "startTime": "T06:00:00Z",
13875                     "interval": 180
13876                 },
13877             "schema": { "$ref": "#/definitions/DelayDefrost" }
13878         }
13879     }
13880 }
13881 },
13882 },
13883 "parameters": {
13884     "interface": {
13885         "in": "query",
13886         "name": "if",
13887         "type": "string",
13888         "enum": ["oic.if.a", "oic.if.baseline"]
13889     }
13890 },
13891 "definitions": {
13892     "DelayDefrost": {
13893         "properties": {
13894             "rt": {
13895                 "description": "The Resource Type.",
13896                 "items": {
13897                     "enum": ["oic.r.delaydefrost"],
13898                     "maxLength": 64,
13899                     "type": "string"
13900                 },
13901                 "minItems": 1,
13902                 "uniqueItems": true,
13903                 "readOnly": true,
13904                 "type": "array"
13905             },
13906             "status": {
13907                 "description": "Indicates whether any supported delay defrost function is active.",
13908                 "type": "boolean"
13909             },
13910             "interval": {
13911                 "description": "Defrost interval as defined by Energy Star.",
13912                 "minimum": 1,
13913                 "maximum": 1440,
13914                 "default": 240,
13915                 "type": "integer"
13916             },
13917             "stopTime": {
13918                 "description": "Stop time for the time period, if present interval cannot be present.
13919 This is the time of day at which the delay interval stops.",
13920                 "type": "string",
13921                 "pattern": "^[T]([0-2][0-9]:[0-5][0-9]:[0-5][0-9])([zZ]|([\\+|-])([01]\\d|2[0-3]):?([0-
13922 5]\\d|\\d))$",
13923             },
13924             "startTime": {
13925                 "description": "Start time for the time period. This is the time of day at which the delay

```

```

13926 interval starts.",
13927     "type": "string",
13928     "pattern": "^[T]([0-2][0-9]:[0-5][0-9]:[0-5][0-9])([zZ]|([\\+|-])([01]\\d|2[0-3]))?([0-
13929 5]\\d))$"
13930 },
13931     "n": {
13932         "$ref":
13933         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
13934         schema.json#/definitions/n"
13935     },
13936     "id": {
13937         "$ref":
13938         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
13939         schema.json#/definitions/id"
13940     },
13941     "if": {
13942         "description": "The OCF Interface set supported by this Resource.",
13943         "items": {
13944             "enum": [
13945                 "oic.if.a",
13946                 "oic.if.baseline"
13947             ],
13948             "type": "string"
13949         },
13950         "minItems": 2,
13951         "uniqueItems": true,
13952         "readOnly": true,
13953         "type": "array"
13954     }
13955 },
13956 "type": "object"
13957 }
13958 }
13959 }
13960

```

6.70.5 Property definition

Table 143 defines the Properties that are part of the "oic.r.delaydefrost" Resource Type.

Table 143 – The Property definitions of the Resource with type "rt" = "oic.r.delaydefrost".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema		Read Only	The Resource Type.
status	boolean		Read Write	Indicates whether any supported delay defrost function is active.
interval	integer		Read Write	Defrost interval as defined by Energy Star.
stopTime	string		Read Write	Stop time for the time period, if present interval cannot be present. This is the time of day at which the delay interval stops.
startTime	string		Read Write	Start time for the time period. This is the time of day at which the delay interval starts.
n	multiple types: see schema		Read Write	

id	multiple types: see schema		Read Write	
if	array: see schema		Read Only	The OCF Interface set supported by this Resource.

6.70.6 CRUDN behaviour

Table 144 defines the CRUDN operations that are supported on the "oic.r.delaydefrost" Resource Type.

Table 144 – The CRUDN operations of the Resource with type "rt" = "oic.r.delaydefrost".

Create	Read	Update	Delete	Notify
	get	post		observe

6.71 Eco Mode

6.71.1 Introduction

This Resource specifies the supported and currently active Eco Mode of a Device
The Resource is a derivative of the Mode Resource (oic.r.mode) with a restriction that the population of supportedmodes and modes Properties is restricted to the set of values: "disabled", "enabled", "notsupported".
The adminforced Property indicates that the value has been set by another party (e.g. via some offboard Smart Energy interaction)

6.71.2 Example URI

/EcomodeResURI

6.71.3 Resource type

The Resource Type is defined as: "oic.r.ecomode".

6.71.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Eco Mode",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/EcomodeResURI" : {
      "get": {
        "description": "This Resource specifies the supported and currently active Eco Mode of a
Device\nThe Resource is a derivative of the Mode Resource (oic.r.mode) with a restriction that the
population of supportedmodes and modes Properties is restricted to the set of
values:\n\n\"disabled\", \"enabled\", \"notsupported\".\n\nThe adminforced Property indicates that the
value has been set by another party (e.g. via some offboard Smart Energy interaction)\n",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ]
      }
    }
  }
}
```

```

14011     "responses": {
14012         "200": {
14013             "description": "",
14014             "x-example":
14015                 {
14016                     "rt": ["oic.r.ecomode"],
14017                     "if": ["oic.if.a", "oic.if.baseline"],
14018                     "supportedModes": ["disabled", "enabled"],
14019                     "modes": ["disabled"],
14020                     "adminforced": false
14021                 },
14022             "schema": { "$ref": "#/definitions/ecomode" }
14023         }
14024     },
14025     "post": {
14026         "description": "",
14027         "parameters": [
14028             { "$ref": "#/parameters/interface" },
14029             {
14030                 "name": "body",
14031                 "in": "body",
14032                 "required": true,
14033                 "schema": { "$ref": "#/definitions/ecomode-update" },
14034                 "x-example":
14035                     {
14036                         "modes": ["enabled"]
14037                     }
14038             }
14039         ],
14040         "responses": {
14041             "200": {
14042                 "description": "",
14043                 "x-example":
14044                     {
14045                         "modes": ["enabled"]
14046                     },
14047                 "schema": { "$ref": "#/definitions/ecomode-update" }
14048             }
14049         }
14050     }
14051 },
14052 },
14053 },
14054 "parameters": {
14055     "interface": {
14056         "in": "query",
14057         "name": "if",
14058         "type": "string",
14059         "enum": ["oic.if.a", "oic.if.baseline"]
14060     }
14061 },
14062 "definitions": {
14063     "ecomode": {
14064         "properties": {
14065             "rt": {
14066                 "description": "The Resource Type.",
14067                 "items": {
14068                     "enum": ["oic.r.ecomode"],
14069                     "maxLength": 64,
14070                     "type": "string"
14071                 },
14072                 "minItems": 1,
14073                 "uniqueItems": true,
14074                 "readOnly": true,
14075                 "type": "array"
14076             },
14077             "modes": {
14078                 "description": "The array of the currently active mode(s).",
14079                 "items": {
14080                     "enum": ["disabled", "enabled", "notsupported"],
14081                     "type": "string"
14082                 },

```

```

14083         "uniqueItems": true,
14084         "type": "array"
14085     },
14086     "supportedModes": {
14087         "description": "The array of possible modes the device supports.",
14088         "items": {
14089             "enum": ["disabled", "enabled", "notsupported"],
14090             "type": "string"
14091         },
14092         "readOnly": true,
14093         "type": "array"
14094     },
14095     "adminforced": {
14096         "description": "The indicator that the current mode of operation has been forced by admin
14097 action.",
14098         "readOnly": true,
14099         "type": "boolean"
14100     },
14101     "n": {
14102         "$ref":
14103 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
14104 schema.json#/definitions/n"
14105     },
14106     "id": {
14107         "$ref":
14108 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
14109 schema.json#/definitions/id"
14110     },
14111     "if": {
14112         "description": "The OCF Interface set supported by this Resource.",
14113         "items": {
14114             "enum": [
14115                 "oic.if.a",
14116                 "oic.if.baseline"
14117             ],
14118             "type": "string"
14119         },
14120         "minItems": 2,
14121         "uniqueItems": true,
14122         "readOnly": true,
14123         "type": "array"
14124     }
14125 },
14126 "type" : "object",
14127 "required": ["supportedModes", "modes"]
14128 },
14129 "ecomode-update" : {
14130     "properties": {
14131         "modes": {
14132             "description": "The desired mode.",
14133             "items": {
14134                 "enum": ["disabled", "enabled", "notsupported"],
14135                 "type": "string"
14136             },
14137             "type": "array"
14138         }
14139     },
14140     "type": "object",
14141     "required": ["modes"]
14142 }
14143 }
14144 }
14145

```

6.71.5 Property definition

Table 145 defines the Properties that are part of the "oic.r.ecomode" Resource Type.

14148 **Table 145 – The Property definitions of the Resource with type "rt" = "oic.r.ecomode".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
modes	array: see schema	Yes	Read Write	The array of the currently active mode(s).
supportedModes	array: see schema	Yes	Read Only	The array of possible modes the device supports.
adminforced	boolean	No	Read Only	The indicator that the current mode of operation has been forced by admin action.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
modes	array: see schema	Yes	Read Write	The desired mode.

14149 **6.71.6 CRUDN behaviour**

14150 Table 146 defines the CRUDN operations that are supported on the "oic.r.ecomode" Resource
 14151 Type.

14152 **Table 146 – The CRUDN operations of the Resource with type "rt" = "oic.r.ecomode".**

Create	Read	Update	Delete	Notify
	get	post		observe

14153 **6.72 Heating Zone**

14154 **6.72.1 Introduction**

14155 This Resource provides information about the status of a (single) heating zone of a Cook-Top.
 14156 It describes the case of a Cook-Top whose zones can be activated dynamically (i.e. the device
 14157 implements pot recognition).

14158 The Property "maxheatinglevel" defines the max level for the heating zone

14159 The Property "heatinglevel" is the current heating level of the zone

14160 For each element, the value range is from 0 (indication that the zone is not heating) to
 14161 "maxheatinglevel".

14162 **6.72.2 Example URI**

14163 /HeatingZoneResURI

14164 **6.72.3 Resource type**

14165 The Resource Type is defined as: "oic.r.heatingzone".

14166 **6.72.4 OpenAPI 2.0 definition**

14167 {
 14168 "swagger": "2.0",
 14169 "info": {
 14170 "title": "Heating Zone",
 14171 "version": "20190215",
 14172 "license": {

```

14173         "name": "OCF Data Model License",
14174         "url":
14175         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
14176         CENSE.md",
14177         "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
14178         reserved.",
14179     },
14180     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
14181 },
14182 "schemas": ["http"],
14183 "consumes": ["application/json"],
14184 "produces": ["application/json"],
14185 "paths": {
14186     "/HeatingZoneResURI" : {
14187         "get": {
14188             "description": "This Resource provides information about the status of a (single) heating
14189             zone of a Cook-Top.\nIt describes the case of a Cook-Top whose zones can be activated dynamically
14190             (i.e. the device implements pot recognition).\nThe Property \"maxheatinglevel\" defines the max
14191             level for the heating zone\nThe Property \"heatinglevel\" is the current heating level of the zone\n
14192             For each element, the value range is from 0 (indication that the zone is not heating) to
14193             \"maxheatinglevel\".",
14194             "parameters": [
14195                 { "$ref": "#/parameters/interface" }
14196             ],
14197             "responses": {
14198                 "200": {
14199                     "description": "RETRIEVES the current heating zone information.",
14200                     "x-example":
14201                     {
14202                         "rt": ["oic.r.heatingzone"],
14203                         "if": ["oic.if.s", "oic.if.baseline"],
14204                         "maxheatinglevel": 6,
14205                         "heatinglevel": 0
14206                     },
14207                     "schema": { "$ref": "#/definitions/HeatingZone" }
14208                 }
14209             }
14210         }
14211     }
14212 },
14213 "parameters": {
14214     "interface": {
14215         "in": "query",
14216         "name": "if",
14217         "type": "string",
14218         "enum": ["oic.if.s", "oic.if.baseline"]
14219     }
14220 },
14221 "definitions": {
14222     "HeatingZone" : {
14223         "properties": {
14224             "rt": {
14225                 "description": "The Resource Type.",
14226                 "items": {
14227                     "enum": ["oic.r.heatingzone"],
14228                     "maxLength": 64,
14229                     "type": "string"
14230                 },
14231                 "minItems": 1,
14232                 "uniqueItems": true,
14233                 "readOnly": true,
14234                 "type": "array"
14235             },
14236             "heatinglevel": {
14237                 "description": "The current heating level for the zone.",
14238                 "readOnly": true,
14239                 "type": "integer"
14240             },
14241             "maxheatinglevel": {
14242                 "description": "The maximum heating level for the zone.",
14243                 "readOnly": true,
14244                 "type": "integer"

```

```

14245     },
14246     "n": {
14247         "$ref":
14248         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
14249         schema.json#/definitions/n"
14250     },
14251     "id": {
14252         "$ref":
14253         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
14254         schema.json#/definitions/id"
14255     },
14256     "if": {
14257         "description": "The OCF Interface set supported by this Resource.",
14258         "items": {
14259             "enum": [
14260                 "oic.if.s",
14261                 "oic.if.baseline"
14262             ],
14263             "type": "string"
14264         },
14265         "minItems": 2,
14266         "uniqueItems": true,
14267         "readOnly": true,
14268         "type": "array"
14269     }
14270 },
14271 "type": "object",
14272 "required": ["maxheatinglevel", "heatinglevel"]
14273 }
14274 }
14275 }
14276

```

14277 6.72.5 Property definition

14278 Table 147 defines the Properties that are part of the "oic.r.heatingzone" Resource Type.

14279 **Table 147 – The Property definitions of the Resource with type "rt" = "oic.r.heatingzone".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
heatinglevel	integer	Yes	Read Only	The current heating level for the zone.
maxheatinglevel	integer	Yes	Read Only	The maximum heating level for the zone.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

14280 6.72.6 CRUDN behaviour

14281 Table 148 defines the CRUDN operations that are supported on the "oic.r.heatingzone" Resource Type.

14283 **Table 148 – The CRUDN operations of the Resource with type "rt" = "oic.r.heatingzone".**

Create	Read	Update	Delete	Notify
	get			observe

6.73 Heating Zone Collection

6.73.1 Introduction

This Resource provides information about the status of the heating zones of a Cook-Top. It describes the case of a Cook-Top whose zones can be activated dynamically (i.e. the device implements pot recognition).

The resource is a Collection of instances of oic.r.heatingzone detailing the individual cooktop zones

Retrieves the current heating zone information.

6.73.2 Example URI

/HeatingZoneResURI

6.73.3 Resource type

The Resource Type is defined as: "oic.r.heatingzonecollection, oic.wk.col".

6.73.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Heating Zone Collection",
    "version": "20190613",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/HeatingZoneResURI?if=oic.if.ll" : {
      "get": {
        "description": "This Resource provides information about the status of the heating zones of
a Cook-Top.\nIt describes the case of a Cook-Top whose zones can be activated dynamically (i.e. the
device implements pot recognition).\nThe resource is a Collection of instances of oic.r.heatingzone
detailing the individual cooktop zones\n",
        "parameters": [
          {"$ref": "#/parameters/interface-all"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
[
  {"href": "/myZone1ResURI", "rt": ["oic.r.heatingzone"], "if":
["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
  {"href": "/myZone2ResURI", "rt": ["oic.r.heatingzone"], "if":
["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
  {"href": "/myZone3ResURI", "rt": ["oic.r.heatingzone"], "if":
["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
  {"href": "/myZone4ResURI", "rt": ["oic.r.heatingzone"], "if":
["oic.if.s","oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]}
],
            "schema": { "$ref": "#/definitions/HeatingZone-ll" }
          }
        }
      }
    },
    "/HeatingZoneResURI?if=oic.if.b": {
      "get": {
```

```

14346         "description": "This Resource provides information about the status of the heating zones of
14347 a Cook-Top.\nIt describes the case of a Cook-Top whose zones can be activated dynamically (i.e. the
14348 device implements pot recognition).\nThe resource is a Collection of instances of oic.r.heatingzone
14349 detailing the individual cooktop zones\n",
14350         "parameters": [
14351             { "$ref": "#/parameters/interface-all" }
14352         ],
14353         "responses": {
14354             "200": {
14355                 "description" : "",
14356                 "x-example": [
14357                     {
14358                         "href": "/heatingZoneLeftResURI",
14359                         "rep": {
14360                             "maxheatinglevel": 6,
14361                             "heatinglevel": 0
14362                         }
14363                     },
14364                     {
14365                         "href": "/heatingZoneRightResURI",
14366                         "rep": {
14367                             "maxheatinglevel": 6,
14368                             "heatinglevel": 3
14369                         }
14370                     }
14371                 ],
14372                 "schema": { "$ref": "#/definitions/HeatingZoneCollectionBatch-Retrieve" }
14373             }
14374         }
14375     },
14376     "/HeatingZoneResURI?if=oic.if.baseline" : {
14377         "get": {
14378             "description": "This Resource provides information about the status of the heating zones of
14379 a Cook-Top.\nIt describes the case of a Cook-Top whose zones can be activated dynamically (i.e. the
14380 device implements pot recognition).\nThe resource is a Collection of instances of oic.r.heatingzone
14381 detailing the individual cooktop zones\nRetrieves the current heating zone information.\n",
14382             "parameters": [
14383                 { "$ref": "#/parameters/interface-all" }
14384             ],
14385             "responses": {
14386                 "200": {
14387                     "description" : "",
14388                     "x-example":
14389                     {
14390                         "rt": [ "oic.r.heatingzonecollection", "oic.wk.col" ],
14391                         "if": [ "oic.if.ll", "oic.if.b", "oic.if.baseline" ],
14392                         "rts": [ "oic.r.heatingzone" ],
14393                         "links": [
14394                             { "href": "/myZone1ResURI", "rt": [ "oic.r.heatingzone" ], "if":
14395 [ "oic.if.s", "oic.if.baseline" ], "eps": [ { "ep": "coaps://[fe80::b1d6]:1122" } ] },
14396                             { "href": "/myZone2ResURI", "rt": [ "oic.r.heatingzone" ], "if":
14397 [ "oic.if.s", "oic.if.baseline" ], "eps": [ { "ep": "coaps://[fe80::b1d6]:1122" } ] },
14398                             { "href": "/myZone3ResURI", "rt": [ "oic.r.heatingzone" ], "if":
14399 [ "oic.if.s", "oic.if.baseline" ], "eps": [ { "ep": "coaps://[fe80::b1d6]:1122" } ] },
14400                             { "href": "/myZone4ResURI", "rt": [ "oic.r.heatingzone" ], "if":
14401 [ "oic.if.s", "oic.if.baseline" ], "eps": [ { "ep": "coaps://[fe80::b1d6]:1122" } ] }
14402                         ]
14403                     },
14404                     "schema": { "$ref": "#/definitions/HeatingZone" }
14405                 }
14406             }
14407         }
14408     },
14409     "parameters": {
14410         "interface-all" : {
14411             "in" : "query",
14412             "name" : "if",
14413             "type" : "string",
14414             "enum" : [ "oic.if.ll", "oic.if.b", "oic.if.baseline" ]
14415         }
14416     }
14417 }

```

```

14418 },
14419 "definitions": {
14420   "HeatingZone-ll" : {
14421     "items": {
14422       "$ref": "#/definitions/oic.oic-link"
14423     },
14424     "type": "array",
14425     "minItems": 1,
14426     "uniqueItems": true,
14427     "readOnly": true
14428   },
14429   "oic.oic-link": {
14430     "type": "object",
14431     "properties": {
14432       "anchor": {
14433         "$ref":
14434         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14435         schema.json#/definitions/anchor"
14436       },
14437       "di": {
14438         "$ref":
14439         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14440         schema.json#/definitions/di"
14441       },
14442       "eps": {
14443         "$ref":
14444         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14445         schema.json#/definitions/eps"
14446       },
14447       "href": {
14448         "$ref":
14449         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14450         schema.json#/definitions/href"
14451       },
14452       "ins": {
14453         "$ref":
14454         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14455         schema.json#/definitions/ins"
14456       },
14457       "p": {
14458         "$ref":
14459         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14460         schema.json#/definitions/p"
14461       },
14462       "rel": {
14463         "$ref":
14464         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14465         schema.json#/definitions/rel_array"
14466       },
14467       "title": {
14468         "$ref":
14469         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14470         schema.json#/definitions/title"
14471       },
14472       "type": {
14473         "$ref":
14474         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14475         schema.json#/definitions/type"
14476       },
14477       "if": {
14478         "description": "The OCF Interfaces supported by the target Resource",
14479         "items": {
14480           "enum": [
14481             "oic.if.s",
14482             "oic.if.baseline"
14483           ],
14484           "type": "string",
14485           "maxLength": 64
14486         },
14487         "minItems": 2,
14488         "uniqueItems": true,
14489         "type": "array",

```

```

14490         "readOnly": true
14491     },
14492     "rt": {
14493         "description": "Resource Type of the target Resource",
14494         "items": {
14495             "maxLength": 64,
14496             "type": "string",
14497             "enum": ["oic.r.heatingzone"]
14498         },
14499         "minItems": 1,
14500         "type": "array",
14501         "uniqueItems": true,
14502         "readOnly": true
14503     }
14504 },
14505 "required": [
14506     "href",
14507     "rt",
14508     "if"
14509 ],
14510 },
14511 "HeatingZone" : {
14512     "properties": {
14513         "rt": {
14514             "items": {
14515                 "enum": [
14516                     "oic.r.heatingzonecollection",
14517                     "oic.wk.col"
14518                 ],
14519                 "type": "string",
14520                 "maxLength": 64
14521             },
14522             "minItems": 2,
14523             "type": "array",
14524             "uniqueItems": true
14525         },
14526         "links": {
14527             "items": {
14528                 "$ref": "#/definitions/oic.oic-link"
14529             },
14530             "type": "array",
14531             "minItems": 1,
14532             "uniqueItems": true,
14533             "readOnly": true
14534         },
14535         "n": {
14536             "$ref" :
14537 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
14538 schema.json#/definitions/n"
14539         },
14540         "id": {
14541             "$ref" :
14542 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
14543 schema.json#/definitions/id"
14544         },
14545         "rts": {
14546             "items": {
14547                 "enum": ["oic.r.heatingzone"],
14548                 "type": "string",
14549                 "maxLength": 64
14550             },
14551             "minItems": 1,
14552             "type": "array",
14553             "readOnly": true,
14554             "uniqueItems": true
14555         },
14556         "if": {
14557             "description": "The OCF Interfaces supported by this Resource",
14558             "items": {
14559                 "enum": [
14560                     "oic.if.ll",
14561                     "oic.if.b",

```

```

14562         "oic.if.baseline"
14563     ],
14564     "type": "string",
14565     "maxLength": 64
14566 },
14567 "minItems": 1,
14568 "readOnly": true,
14569 "uniqueItems": true,
14570 "type": "array"
14571 }
14572 },
14573 "type": "object"
14574 },
14575 "HeatingZoneCollectionBatch-Retrieve" : {
14576     "type": "array",
14577     "minItems": 1,
14578     "uniqueItems": true,
14579     "items": {
14580         "type": "object",
14581         "additionalProperties": true,
14582         "properties": {
14583             "href": {
14584                 "$ref":
14585 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
14586 schema.json#/definitions/href"
14587             },
14588             "rep": {
14589                 "$ref":
14590 "https://openconnectivityfoundation.github.io/IoTDataModels/HeatingZoneResURI.swagger.json#/definiti
14591 ons/HeatingZone"
14592             }
14593         },
14594         "required": [
14595             "href",
14596             "rep"
14597         ]
14598     }
14599 }
14600 }
14601 }
14602

```

6.73.5 Property definition

Table 149 defines the Properties that are part of the "oic.r.heatingzonecollection, oic.wk.col" Resource Type.

Table 149 – The Property definitions of the Resource with type "rt" = "oic.r.heatingzonecollection, oic.wk.col".

Property name	Value type	Mandatory	Access mode	Description
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	

title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	
if	array: see schema	Yes	Read Only	The OCF Interfaces supported by the target Resource
rt	array: see schema	Yes	Read Only	Resource Type of the target Resource
rt	array: see schema		Read Write	
links	array: see schema		Read Only	
n	multiple types: see schema		Read Write	
id	multiple types: see schema		Read Write	
rts	array: see schema		Read Only	
if	array: see schema		Read Only	The OCF Interfaces supported by this Resource
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	

6.73.6 CRUDN behaviour

Table 150 defines the CRUDN operations that are supported on the "oic.r.heatingzonecollection, oic.wk.col" Resource Type.

Table 150 – The CRUDN operations of the Resource with type "rt" = "oic.r.heatingzonecollection, oic.wk.col".

Create	Read	Update	Delete	Notify
	get			observe

6.74 Selectable Levels

6.74.1 Introduction

This Resource provides a set of device defined levels that can be selected for an operation. For example where a humidifier has a discrete set that model different humidity levels that can be set.

The Property "availablelevels" is an array of the levels that can be selected, these can be a number or an integer (as subset of integer).

The Property "targetlevel" is the level that has currently been selected and is written to in order to select a new level.

When retrieved the targetlevel provides the actual value that has been selected.

6.74.2 Example URI

/SelectableLevelsResURI

6.74.3 Resource type

The Resource Type is defined as: "oic.r.selectablelevels".

6.74.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Selectable Levels",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/SelectableLevelsResURI" : {
      "get": {
        "description": "This Resource provides a set of device defined levels that can be selected
for an operation.\nFor example where a humidifier has a discrete set that model different humidity
levels that can be set.\nThe Property \"availablelevels\" is an array of the levels that can be
selected, these can be a number or an integer (as subset of integer).\nThe Property \"targetlevel\"
is the level that has currently been selected and is written to in order to select a new
level.\nWhen retrieved the targetlevel provides the actual value that has been selected.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "Example is using integers for selection levels.",
            "x-example":
{
      "rt": ["oic.r.selectablelevels"],
      "if": ["oic.if.a", "oic.if.baseline"],
      "availablelevels": [0, 2, 4, 6, 8],
      "targetlevel": 2
    },
            "schema": { "$ref": "#/definitions/SelectableLevels" }
          }
        }
      },
      "post": {
        "description": "Sets the current level from the set \"availablelevels\".",
        "parameters": [
          {"$ref": "#/parameters/interface"},
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/UpdateSchema" },
            "x-example":
{
      "targetlevel": 4
    }
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
{
      "targetlevel": 4
    },
            "schema": { "$ref": "#/definitions/UpdateSchema" }
          },
          "403": {
            "description": "Generated by a OCF Server when an attempt is made to update to a
```

```

14698 targetlevel that is not in the set of availablelevels",
14699     "x-example":
14700     {
14701         "availablelevels": [0, 2, 4, 6, 8],
14702         "targetlevel": 2
14703     },
14704     "schema": { "$ref": "#/definitions/SelectableLevels" }
14705 }
14706 }
14707 }
14708 }
14709 },
14710 "parameters": {
14711     "interface": {
14712         "in": "query",
14713         "name": "if",
14714         "type": "string",
14715         "enum": ["oic.if.a", "oic.if.baseline"]
14716     }
14717 },
14718 "definitions": {
14719     "SelectableLevels" : {
14720         "properties": {
14721             "rt": {
14722                 "description": "The Resource Type.",
14723                 "items": {
14724                     "enum": ["oic.r.selectablelevels"],
14725                     "maxLength": 64,
14726                     "type": "string"
14727                 },
14728                 "minItems": 1,
14729                 "uniqueItems": true,
14730                 "readOnly": true,
14731                 "type": "array"
14732             },
14733             "targetlevel": {
14734                 "description": "The target level from the available selectable set.",
14735                 "type": "number"
14736             },
14737             "availablelevels": {
14738                 "description": "The set of levels to select from.",
14739                 "items": {
14740                     "type": "number"
14741                 },
14742                 "readOnly": true,
14743                 "type": "array"
14744             },
14745             "if": {
14746                 "description": "The OCF Interface set supported by this Resource.",
14747                 "items": {
14748                     "enum": [
14749                         "oic.if.a",
14750                         "oic.if.baseline"
14751                     ],
14752                     "type": "string"
14753                 },
14754                 "minItems": 2,
14755                 "uniqueItems": true,
14756                 "readOnly": true,
14757                 "type": "array"
14758             }
14759         },
14760         "type": "object",
14761         "required": ["availablelevels", "targetlevel"]
14762     },
14763     "UpdateSchema" : {
14764         "properties": {
14765             "targetlevel": {
14766                 "description": "The target level from the available selectable set",
14767                 "type": "number"
14768             }
14769         },

```

```

14770         "type": "object",
14771         "required": ["targetlevel"]
14772     }
14773 }
14774 }
14775

```

6.74.5 Property definition

Table 151 defines the Properties that are part of the "oic.r.selectablelevels" Resource Type.

Table 151 – The Property definitions of the Resource with type "rt" = "oic.r.selectablelevels".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
targetlevel	number	Yes	Read Write	The target level from the available selectable set.
availablelevels	array: see schema	Yes	Read Only	The set of levels to select from.
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
targetlevel	number	Yes	Read Write	The target level from the available selectable set

6.74.6 CRUDN behaviour

Table 152 defines the CRUDN operations that are supported on the "oic.r.selectablelevels" Resource Type.

Table 152 – The CRUDN operations of the Resource with type "rt" = "oic.r.selectablelevels".

Create	Read	Update	Delete	Notify
	get	post		observe

6.75 Value Conditional

6.75.1 Introduction

This Resource specifies conditions that can be applied to an observed value in any Resource. These conditions are applied by the OCF Server exposing the Resource to any generated notifications because of subscriptions to the Resource.

A unicast RETRIEVE to the Resource will receive the most recent value; which may not be the most recent notified value.

An OCF Server exposes this Resource in association with the Resource conveying the observed value.

This is done by means of a new Resource instance with an RT of ["oic.r.<thing being observed>", "oic.r.value.conditional"], e.g ["oic.r.temperature", "oic.r.value.conditional"].

The Property "threshold" is the amount by which the thing being observed must change before a notification is sent.

The Property "minnotifyperiod" is the minimum time in ms (milliseconds) that must elapse before a notification is sent.

If the maxnotifyperiod (time in ms (milliseconds)) elapses then a notification must be sent.

The Property "maxnotifyperiod" is a timer that resets each time a notification is sent.

A value of '0' for any of "threshold", "minnotifyperiod" or "maxnotifyperiod" means that the capability is supported but not active.

14804 6.75.2 Example URI

14805 /ValueConditionalResURI

14806 6.75.3 Resource type

14807 The Resource Type is defined as: "oic.r.value.conditional".

14808 6.75.4 OpenAPI 2.0 definition

```
14809 {
14810   "swagger": "2.0",
14811   "info": {
14812     "title": "Value Conditional",
14813     "version": "20190215",
14814     "license": {
14815       "name": "OCF Data Model License",
14816       "url":
14817         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
14818         CENSE.md",
14819       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
14820       reserved."
14821     },
14822     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
14823   },
14824   "schemes": ["http"],
14825   "consumes": ["application/json"],
14826   "produces": ["application/json"],
14827   "paths": {
14828     "/ValueConditionalResURI" : {
14829       "get": {
14830         "description": "This Resource specifies conditions that can be applied to an observed value
14831         in any Resource.\nThese conditions are applied by the OCF Server exposing the Resource to any
14832         generated notifications because of subscriptions to the Resource.\nA unicast RETRIEVE to the
14833         Resource will receive the most recent value; which may not be the most recent notified value.\nAn
14834         OCF Server exposes this Resource in association with the Resource conveying the observed
14835         value.\nThis is done by means of a new Resource instance with an RT of [\"oic.r.<thing being
14836         observed>\", \"oic.r.value.conditional\"], e.g [\"oic.r.temperature\",
14837         \"oic.r.value.conditional\"].\nThe Property \"threshold\" is the amount by which the thing being
14838         observed must change before a notification is sent.\nThe Property \"minnotifyperiod\" is the minimum
14839         time in ms (milliseconds) that must elapse before a notification is sent.\nIf the maxnotifyperiod
14840         (time in ms (milliseconds)) elapses then a notification must be sent.\nThe Property
14841         \"maxnotifyperiod\" is a timer that resets each time a notification is sent.\nA value of '0' for any
14842         of \"threshold\", \"minnotifyperiod\" or \"maxnotifyperiod\" means that the capability is supported
14843         but not active.",
14844         "parameters": [
14845           {"$ref": "#/parameters/interface"}
14846         ],
14847         "responses": {
14848           "200": {
14849             "description": "",
14850             "x-example":
14851               {
14852                 "rt": ["oic.r.value.conditional"],
14853                 "if": ["oic.if.rw", "oic.if.baseline"],
14854                 "threshold": 2,
14855                 "minnotifyperiod": 2000,
14856                 "maxnotifyperiod": 5000
14857               },
14858             "schema": { "$ref": "#/definitions/valueconditional" }
14859           }
14860         }
14861       },
14862       "post": {
14863         "description": "",
14864         "parameters": [
14865           {"$ref": "#/parameters/interface"},
14866           {
14867             "name": "body",
14868             "in": "body",
14869             "required": true,
14870             "schema": { "$ref": "#/definitions/valueconditional" },
14871           }
14872         ]
14873       }
14874     }
14875   }
14876 }
```

```

14871         "x-example":
14872         {
14873             "threshold": 2,
14874             "minnotifyperiod": 1500
14875         }
14876     },
14877     "responses": {
14878         "200": {
14879             "description": "",
14880             "x-example":
14881             {
14882                 "threshold": 2,
14883                 "minnotifyperiod": 1500
14884             },
14885             "schema": { "$ref": "#/definitions/valueconditional" }
14886         }
14887     }
14888 },
14889 },
14890 },
14891 },
14892 "parameters": {
14893     "interface": {
14894         "in": "query",
14895         "name": "if",
14896         "type": "string",
14897         "enum": ["oic.if.rw", "oic.if.baseline"]
14898     }
14899 },
14900 "definitions": {
14901     "valueconditional": {
14902         "properties": {
14903             "rt": {
14904                 "description": "The Resource Type.",
14905                 "items": {
14906                     "maxLength": 64,
14907                     "type": "string",
14908                     "enum": ["oic.r.value.conditional"]
14909                 },
14910                 "minItems": 1,
14911                 "uniqueItems": true,
14912                 "readOnly": true,
14913                 "type": "array"
14914             },
14915             "maxnotifyperiod": {
14916                 "description": "The maximum elapsed time in ms before a notification must be sent.",
14917                 "minimum": 0,
14918                 "type": "integer"
14919             },
14920             "minnotifyperiod": {
14921                 "description": "The minimum elapsed time in ms before a notification is sent.",
14922                 "minimum": 0,
14923                 "type": "integer"
14924             },
14925             "threshold": {
14926                 "description": "The amount by which the measured value must change before a notification
14927 is sent.",
14928                 "minimum": 0,
14929                 "type": "number"
14930             },
14931             "n": {
14932                 "$ref":
14933 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
14934 schema.json#/definitions/n"
14935             },
14936             "id": {
14937                 "$ref":
14938 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
14939 schema.json#/definitions/id"
14940             },
14941             "if": {
14942                 "description": "The OCF Interface set supported by this Resource.",

```

```

14943         "items": {
14944             "enum": [
14945                 "oic.if.rw",
14946                 "oic.if.baseline"
14947             ],
14948             "type": "string",
14949             "maxLength": 64
14950         },
14951         "minItems": 2,
14952         "uniqueItems": true,
14953         "readOnly": true,
14954         "type": "array"
14955     },
14956 },
14957 "anyOf": [
14958     {
14959         "required": ["threshold"]
14960     },
14961     {
14962         "required": ["minnotifyperiod"]
14963     },
14964     {
14965         "required": ["maxnotifyperiod"]
14966     }
14967 ],
14968 "type": "object"
14969 }
14970 }
14971 }
14972

```

6.75.5 Property definition

Table 153 defines the Properties that are part of the "oic.r.value.conditional" Resource Type.

Table 153 – The Property definitions of the Resource with type "rt" = "oic.r.value.conditional".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
maxnotifyperiod	integer	Yes	Read Write	The maximum elapsed time in ms before a notification must be sent.
minnotifyperiod	integer	No	Read Write	The minimum elapsed time in ms before a notification is sent.
threshold	number	No	Read Write	The amount by which the measured value must change before a notification is sent.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.75.6 CRUDN behaviour

Table 154 defines the CRUDN operations that are supported on the "oic.r.value.conditional" Resource Type.

14980
14981

Table 154 – The CRUDN operations of the Resource with type "rt" = "oic.r.value.conditional".

Create	Read	Update	Delete	Notify
	get	post		observe

14982

6.76 Colour Space Coordinates

14983

6.76.1 Introduction

14984

This Resource describes the colour using colour space co-ordinates.

14985

The Property "csc" is the colour space coordinates in CIE colour space.

14986

The first item in the array is the X coordinate.

14987

The second item in the array is the Y coordinate.

14988

If the Property "precision" is provided it applies to both the X and Y coordinates.

14989

The Resource provides the colour using colour space coordinates.

14990

14991

6.76.2 Example URI

14992

/example/ColourSpaceCoordinatesResURI

14993

6.76.3 Resource type

14994

The Resource Type is defined as: "oic.r.colour.csc".

14995

6.76.4 OpenAPI 2.0 definition

14996

```
{
  "swagger": "2.0",
  "info": {
    "title": "Colour Space Coordinates",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/example/ColourSpaceCoordinatesResURI" : {
      "get": {
        "description": "This Resource describes the colour using colour space co-ordinates.\nThe
Property \"csc\" is the colour space coordinates in CIE colour space.\n The first item in the array
is the X coordinate.\n The second item in the array is the Y coordinate.\n If the Property
\"precision\" is provided it applies to both the X and Y coordinates.\nThe Resource provides the
colour using colour space coordinates.\n",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
{
  "rt": ["oic.r.colour.csc"],
  "if": ["oic.if.a", "oic.if.baseline"],
  "csc": [0.41, 0.51]
},
            "schema": { "$ref": "#/definitions/ColourCSC" }
          }
        }
      }
    }
  }
}
```

15036


```

15037 },
15038 "post": {
15039   "description": "Sets current colour space coordinates\n",
15040   "parameters": [
15041     { "$ref": "#/parameters/interface" },
15042     {
15043       "name": "body",
15044       "in": "body",
15045       "required": true,
15046       "schema": { "$ref": "#/definitions/ColourCSC" },
15047       "x-example":
15048         {
15049           "csc": [0.40, 0.70]
15050         }
15051     }
15052   ],
15053   "responses": {
15054     "200": {
15055       "description": "",
15056       "x-example":
15057         {
15058           "csc": [0.40, 0.70]
15059         },
15060       "schema": { "$ref": "#/definitions/ColourCSC" }
15061     }
15062   }
15063 },
15064 },
15065 },
15066 "parameters": {
15067   "interface": {
15068     "in": "query",
15069     "name": "if",
15070     "type": "string",
15071     "enum": ["oic.if.a", "oic.if.baseline"]
15072   }
15073 },
15074 "definitions": {
15075   "ColourCSC": {
15076     "properties": {
15077       "rt": {
15078         "description": "The Resource Type.",
15079         "items": {
15080           "enum": ["oic.r.colour.csc"],
15081           "maxLength": 64,
15082           "type": "string"
15083         },
15084         "minItems": 1,
15085         "uniqueItems": true,
15086         "readOnly": true,
15087         "type": "array"
15088       },
15089       "csc": {
15090         "description": "The X and Y coordinates of the colour in CIE colour space.",
15091         "items": {
15092           "maximum": 1,
15093           "minimum": 0,
15094           "type": "number"
15095         },
15096         "maxItems": 2,
15097         "minItems": 2,
15098         "type": "array"
15099       },
15100       "n": {
15101         "$ref":
15102           "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15103           schema.json#/definitions/n"
15104       },
15105       "id": {
15106         "$ref":
15107           "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15108           schema.json#/definitions/id"

```

```

15109         },
15110         "precision": {
15111             "$ref":
15112             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
15113             schema.json#/definitions/precision"
15114         },
15115         "if": {
15116             "description": "The OCF Interface set supported by this Resource.",
15117             "items": {
15118                 "enum": [
15119                     "oic.if.a",
15120                     "oic.if.baseline"
15121                 ],
15122                 "type": "string"
15123             },
15124             "minItems": 2,
15125             "uniqueItems": true,
15126             "readOnly": true,
15127             "type": "array"
15128         }
15129     },
15130     "type": "object",
15131     "required": ["csc"]
15132 }
15133 }
15134 }
15135

```

15136 6.76.5 Property definition

15137 Table 155 defines the Properties that are part of the "oic.r.colour.csc" Resource Type.

15138 **Table 155 – The Property definitions of the Resource with type "rt" = "oic.r.colour.csc".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
csc	array: see schema	Yes	Read Write	The X and Y coordinates of the colour in CIE colour space.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

15139 6.76.6 CRUDN behaviour

15140 Table 156 defines the CRUDN operations that are supported on the "oic.r.colour.csc" Resource
15141 Type.

15142 **Table 156 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.csc".**

Create	Read	Update	Delete	Notify
	get	post		observe

15143 6.77 Colour Temperature

15144 6.77.1 Introduction

15145 This Resource describes the colour using colour temperature conventions.
15146 The Property "ct" is the Mired colour temperature.
15147 The equivalent value in Kelvin is obtained by $\text{Colour Temp(K)} = 1,000,000/\text{Colour Temp(Mired)}$
15148 The Resource provides the colour using colour temperature conventions.

15149 6.77.2 Example URI

15150 /example/ColourTemperatureResURI

15151 6.77.3 Resource type

15152 The Resource Type is defined as: "oic.r.colour.colourtemperature".

15153 6.77.4 OpenAPI 2.0 definition

```
15154 {
15155   "swagger": "2.0",
15156   "info": {
15157     "title": "Colour Temperature",
15158     "version": "20190215",
15159     "license": {
15160       "name": "OCF Data Model License",
15161       "url":
15162         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
15163         CENSE.md",
15164       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
15165         reserved."
15166     },
15167     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
15168   },
15169   "schemes": ["http"],
15170   "consumes": ["application/json"],
15171   "produces": ["application/json"],
15172   "paths": {
15173     "/example/ColourTemperatureResURI" : {
15174       "get": {
15175         "description": "This Resource describes the colour using colour temperature
15176         conventions.\nThe Property \"ct\" is the Mired colour temperature.\nThe equivalent value in Kelvin
15177         is obtained by Colour Temp(K) = 1,000,000/Colour Temp(Mired)\nThe Resource provides the colour using
15178         colour temperature conventions.",
15179         "parameters": [
15180           { "$ref": "#/parameters/interface" }
15181         ],
15182         "responses": {
15183           "200": {
15184             "description": "",
15185             "x-example":
15186               {
15187                 "rt": ["oic.r.colour.colourtemperature"],
15188                 "if": ["oic.if.a", "oic.if.baseline"],
15189                 "ct": 457
15190               },
15191             "schema": { "$ref": "#/definitions/ColourTemp" }
15192           }
15193         }
15194       },
15195       "post": {
15196         "description": "Sets current colour temperature value\n",
15197         "parameters": [
15198           { "$ref": "#/parameters/interface" },
15199           {
15200             "name": "body",
15201             "in": "body",
15202             "required": true,
15203             "schema": { "$ref": "#/definitions/ColourTemp" },
15204             "x-example":
15205               {
```

```

15206         "ct": 457
15207     }
15208 }
15209 ],
15210 "responses": {
15211     "200": {
15212         "description": "",
15213         "x-example":
15214         {
15215             "ct": 467
15216         },
15217         "schema": { "$ref": "#/definitions/ColourTemp" }
15218     }
15219 }
15220 }
15221 }
15222 },
15223 "parameters": {
15224     "interface": {
15225         "in": "query",
15226         "name": "if",
15227         "type": "string",
15228         "enum": ["oic.if.a", "oic.if.baseline"]
15229     }
15230 },
15231 "definitions": {
15232     "ColourTemp": {
15233         "properties": {
15234             "rt":
15235             {
15236                 "description": "The Resource Type.",
15237                 "items": {
15238                     "maxLength": 64,
15239                     "type": "string",
15240                     "enum": ["oic.r.colour.colourtemperature"]
15241                 },
15242                 "minItems": 1,
15243                 "uniqueItems": true,
15244                 "readOnly": true,
15245                 "type": "array"
15246             },
15247             "ct": {
15248                 "description": "The Mired colour temperature.",
15249                 "minimum": 0,
15250                 "type": "integer"
15251             },
15252             "n": {
15253                 "$ref":
15254                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15255                 schema.json#/definitions/n"
15256             },
15257             "id": {
15258                 "$ref":
15259                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15260                 schema.json#/definitions/id"
15261             },
15262             "range": {
15263                 "$ref":
15264                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
15265                 schema.json#/definitions/range_integer"
15266             },
15267             "step": {
15268                 "$ref":
15269                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
15270                 schema.json#/definitions/step_integer"
15271             },
15272             "if": {
15273                 "description": "The OCF Interface set supported by this Resource.",
15274                 "items": {
15275                     "enum": [
15276                         "oic.if.a",
15277                         "oic.if.baseline"

```

```

15278         ],
15279         "type": "string"
15280     },
15281     "minItems": 2,
15282     "uniqueItems": true,
15283     "readOnly": true,
15284     "type": "array"
15285 }
15286 },
15287 "type": "object",
15288 "required": ["ct"]
15289 }
15290 }
15291 }
15292

```

6.77.5 Property definition

Table 157 defines the Properties that are part of the "oic.r.colour.colourtemperature" Resource Type.

Table 157 – The Property definitions of the Resource with type "rt" = "oic.r.colour.colourtemperature".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
ct	integer	Yes	Read Write	The Mired colour temperature.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.77.6 CRUDN behaviour

Table 158 defines the CRUDN operations that are supported on the "oic.r.colour.colourtemperature" Resource Type.

Table 158 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.colourtemperature".

Create	Read	Update	Delete	Notify
	get	post		observe

6.78 Colour Hue and Saturation

6.78.1 Introduction

This Resource describes the colour using hue-saturation conventions.

The Property "hue" is the hue angle, it is a number value as defined by the CIECAM02 model definition (see reference [CIE CIE159:2004]).

A Device that does not support fractional hue angles can provide integer values.

If Property "precision" is provided it applies to the hue angle.

The Property "saturation" is an integer value as defined by the CIECAM02 model definition (see reference [CIE CIE159:2004]).

15312 The Property "saturation" can be converted to a percentage by saturation/maximalsaturation X
 15313 100; where maximalsaturation is 32767 if the Property itself is not present.
 15314 The Property "maximalsaturation" is the upper bound on the saturation supported by the Device.
 15315 If not present the maximum value for saturation is 32767.
 15316 The Resource provides the colour using hue and saturation conventions.
 15317

15318 6.78.2 Example URI

15319 /example/ColourHueSaturationResURI

15320 6.78.3 Resource type

15321 The Resource Type is defined as: "oic.r.colour.hs".

15322 6.78.4 OpenAPI 2.0 definition

```
15323 {
15324   "swagger": "2.0",
15325   "info": {
15326     "title": "Colour Hue and Saturation",
15327     "version": "20190215",
15328     "license": {
15329       "name": "OCF Data Model License",
15330       "url":
15331         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
15332         CENSE.md",
15333       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
15334         reserved."
15335     },
15336     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
15337   },
15338   "schemes": ["http"],
15339   "consumes": ["application/json"],
15340   "produces": ["application/json"],
15341   "paths": {
15342     "/example/ColourHueSaturationResURI" : {
15343       "get": {
15344         "description": "This Resource describes the colour using hue-saturation conventions.\n\nThe
15345         Property \"hue\" is the hue angle, it is a number value as defined by the CIECAM02 model definition
15346         (see reference [CIE CIE159:2004]).\n\nA Device that does not support fractional hue angles can provide
15347         integer values.\n\nIf Property \"precision\" is provided it applies to the hue angle.\n\nThe Property
15348         \"saturation\" is an integer value as defined by the CIECAM02 model definition (see reference [CIE
15349         CIE159:2004]).\n\nThe Property \"saturation\" can be converted to a percentage by
15350         saturation/maximalsaturation X 100; where maximalsaturation is 32767 if the Property itself is not
15351         present.\n\nThe Property \"maximalsaturation\" is the upper bound on the saturation supported by the
15352         Device.\n\nIf not present the maximum value for saturation is 32767.\n\nThe Resource provides the colour
15353         using hue and saturation conventions.\n",
15354         "parameters": [
15355           { "$ref": "#/parameters/interface" }
15356         ],
15357         "responses": {
15358           "200": {
15359             "description": "",
15360             "x-example":
15361               {
15362                 "rt": ["oic.r.colour.hs"],
15363                 "if": ["oic.if.a", "oic.if.baseline"],
15364                 "hue": 300.0,
15365                 "saturation": 212,
15366                 "maximalsaturation": 1000
15367               },
15368             "schema": { "$ref": "#/definitions/ColourHS" }
15369           }
15370         }
15371       },
15372       "post": {
15373         "description": "Sets current colour hue and saturation values.\n\nAt least one of hue or
15374         saturation shall be provided in the payload.\n",
15375         "parameters": [
```

```

15376         {"$ref": "#/parameters/interface"},
15377         {
15378             "name": "body",
15379             "in": "body",
15380             "required": true,
15381             "schema": { "$ref": "#/definitions/ColourHS" },
15382             "x-example":
15383                 {
15384                     "hue": 300.0,
15385                     "saturation": 212
15386                 }
15387         },
15388     ],
15389     "responses": {
15390         "200": {
15391             "description": "",
15392             "x-example":
15393                 {
15394                     "hue": 300.0,
15395                     "saturation": 212
15396                 },
15397             "schema": { "$ref": "#/definitions/ColourHS" }
15398         }
15399     }
15400 },
15401 },
15402 },
15403 "parameters": {
15404     "interface" : {
15405         "in": "query",
15406         "name": "if",
15407         "type": "string",
15408         "enum": ["oic.if.a", "oic.if.baseline"]
15409     }
15410 },
15411 "definitions": {
15412     "ColourHS" : {
15413         "properties": {
15414             "rt": {
15415                 "description": "The Resource Type.",
15416                 "items": {
15417                     "enum": ["oic.r.colour.hs"],
15418                     "maxLength": 64,
15419                     "type": "string"
15420                 },
15421                 "minItems": 1,
15422                 "uniqueItems": true,
15423                 "readOnly": true,
15424                 "type": "array"
15425             },
15426             "hue": {
15427                 "description": "The hue angle as defined by the CIECAM02 model definition.",
15428                 "maximum": 360.0,
15429                 "minimum": 0.0,
15430                 "type": "number"
15431             },
15432             "saturation": {
15433                 "description": "The saturation as defined by the CIECAM02 model definition.",
15434                 "maximum": 32767,
15435                 "minimum": 0,
15436                 "type": "integer"
15437             },
15438             "maximumsaturation": {
15439                 "description": "The maximum supported value of \"saturation\" for this Device.",
15440                 "maximum": 32767,
15441                 "minimum": 0,
15442                 "readOnly": true,
15443                 "type": "integer"
15444             },
15445             "n": {
15446                 "$ref":

```

```

15448 schema.json#/definitions/n"
15449     },
15450     "id": {
15451         "$ref":
15452         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15453         schema.json#/definitions/id"
15454     },
15455     "precision": {
15456         "$ref":
15457         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
15458         schema.json#/definitions/precision"
15459     },
15460     "if": {
15461         "description": "The OCF Interface set supported by this Resource.",
15462         "items": {
15463             "enum": [
15464                 "oic.if.a",
15465                 "oic.if.baseline"
15466             ],
15467             "type": "string"
15468         },
15469         "minItems": 2,
15470         "uniqueItems": true,
15471         "readOnly": true,
15472         "type": "array"
15473     }
15474 },
15475 "type": "object",
15476 "required": ["hue", "saturation"]
15477 }
15478 }
15479 }
15480

```

15481 6.78.5 Property definition

15482 Table 159 defines the Properties that are part of the "oic.r.colour.hs" Resource Type.

15483 **Table 159 – The Property definitions of the Resource with type "rt" = "oic.r.colour.hs".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
hue	number	Yes	Read Write	The hue angle as defined by the CIECAM02 model definition.
saturation	integer	Yes	Read Write	The saturation as defined by the CIECAM02 model definition.
maximumsaturation	integer	No	Read Only	The maximum supported value of "saturation" for this Device.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.78.6 CRUDN behaviour

Table 160 defines the CRUDN operations that are supported on the "oic.r.colour.hs" Resource Type.

Table 160 – The CRUDN operations of the Resource with type "rt" = "oic.r.colour.hs".

Create	Read	Update	Delete	Notify
	get	post		observe

6.79 Battery Material

6.79.1 Introduction

This Resource describes the battery material represented as an enumerated set of strings.

6.79.2 Example URI

/BatteryMaterialResURI

6.79.3 Resource type

The Resource Type is defined as: "oic.r.batterymaterial".

6.79.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Battery Material",
    "version": "20190222",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/BatteryMaterialResURI" : {
      "get": {
        "description": "This Resource describes the battery material represented as an enumerated
set of strings.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "rt": ["oic.r.batterymaterial"],
                "if": ["oic.if.s", "oic.if.baseline"],
                "material": "Alkaline"
              },
            "schema": { "$ref": "#/definitions/BatteryMaterial" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in": "query",
      "name": "if",
```

```

15540         "type": "string",
15541         "enum": ["oic.if.s", "oic.if.baseline"]
15542     },
15543 },
15544 "definitions": {
15545     "BatteryMaterial" : {
15546         "properties": {
15547             "rt": {
15548                 "description": "The Resource Type.",
15549                 "items": {
15550                     "enum": ["oic.r.batterymaterial"],
15551                     "maxLength": 64,
15552                     "type": "string"
15553                 },
15554                 "minItems": 1,
15555                 "uniqueItems": true,
15556                 "readOnly": true,
15557                 "type": "array"
15558             },
15559             "material": {
15560                 "description": "The battery construction material (type).",
15561                 "enum": [
15562                     "Alkaline",
15563                     "Aluminium Air",
15564                     "Aluminium Ion",
15565                     "Atomic Betavoltaics",
15566                     "Atomic Optoelectric Nuclear",
15567                     "Atomic Nuclear",
15568                     "Bunsen Cell",
15569                     "Chromic Acid Cell",
15570                     "Poggendorff Cell",
15571                     "Clark Cell",
15572                     "Daniell Cell",
15573                     "Dry Cell",
15574                     "Earth",
15575                     "Flow",
15576                     "Flow Vanadium Redox",
15577                     "Flow Zinc Bromine",
15578                     "Flow Zinc Cerium",
15579                     "Frog",
15580                     "Fuel",
15581                     "Galvanic Cell",
15582                     "Glass",
15583                     "Grove Cell",
15584                     "Lead Acid",
15585                     "Lead Acid Deep Cycle",
15586                     "Lead Acid VRLA",
15587                     "Lead Acid AGM",
15588                     "Lead Acid Gel",
15589                     "Leclanche Cell",
15590                     "Lemon Potato",
15591                     "Lithium",
15592                     "Lithium Air",
15593                     "Lithium Ion",
15594                     "Lithium Ion Cobalt Oxide (ICR)",
15595                     "Lithium Ion Manganese Oxide (IMR)",
15596                     "Lithium Ion Polymer",
15597                     "Lithium Iron Phosphate",
15598                     "Lithium Sulfur",
15599                     "Lithium Titanate",
15600                     "Lithium Ion Thin Film",
15601                     "Magnesium",
15602                     "Magnesium Ion",
15603                     "Mercury",
15604                     "Molten Salt",
15605                     "Nickel Cadmium",
15606                     "Nickel Cadmium Vented Cell",
15607                     "Nickel Hydrogen",
15608                     "Nickel Iron ",
15609                     "Nickel Metal Hydride",
15610                     "Nickel Metal Hydride Low Self-Discharge",
15611                     "Nickel Oxyhydroxide",

```

```

15612         "Nickel Oxyride",
15613         "Nickel Zinc",
15614         "Organic Radical",
15615         "Paper",
15616         "Polymer Based",
15617         "Polysulfide Bromide",
15618         "Potassium Ion",
15619         "Pulvermachers Chain",
15620         "Silicon Air",
15621         "Silver Calcium",
15622         "Silver Oxide",
15623         "Silver Zinc",
15624         "Sodium Ion",
15625         "Sodium Sulfur",
15626         "Solid State",
15627         "Sugar",
15628         "Super Iron",
15629         "UltraBattery",
15630         "Voltaic Pile",
15631         "Voltaic Pile Penny",
15632         "Voltaic Pile Trough",
15633         "Water Activated",
15634         "Weston Cell",
15635         "Zinc Air",
15636         "Zinc Carbon",
15637         "Zinc Chloride",
15638         "Zinc Ion",
15639         "Unknown"
15640     ],
15641     "readOnly": true,
15642     "type": "string"
15643 },
15644 "n": {
15645     "$ref":
15646     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15647     schema.json#/definitions/n"
15648 },
15649 "id": {
15650     "$ref":
15651     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15652     schema.json#/definitions/id"
15653 },
15654 "if": {
15655     "description": "The OCF Interface set supported by this Resource.",
15656     "items": {
15657         "enum": [
15658             "oic.if.s",
15659             "oic.if.baseline"
15660         ],
15661         "type": "string"
15662     },
15663     "minItems": 2,
15664     "uniqueItems": true,
15665     "readOnly": true,
15666     "type": "array"
15667 },
15668 },
15669 "type": "object",
15670 "required": ["material"]
15671 }
15672 }
15673 }
15674

```

6.79.5 Property definition

Table 161 defines the Properties that are part of the "oic.r.batterymaterial" Resource Type.

15677
15678

Table 161 – The Property definitions of the Resource with type "rt" = "oic.r.batterymaterial".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
material	string	Yes	Read Only	The battery construction material (type).
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

15679

6.79.6 CRUDN behaviour

15680 Table 162 defines the CRUDN operations that are supported on the "oic.r.batterymaterial"
15681 Resource Type.

15682 **Table 162 – The CRUDN operations of the Resource with type "rt" = "oic.r.batterymaterial".**

Create	Read	Update	Delete	Notify
	get			observe

15683

6.80 Brewing

15684

6.80.1 Introduction

15685 This Resource describes the attributes associated with brewing. This resource is used for
15686 configuration only. The Operation of the Device is handled independently of this Resource. The
15687 amount requested is in ml. The strength of a brewed drink is an integer, the range of which may
15688 be enforced by the presence of a strengthrange Property.

15689

6.80.2 Example URI

15690

/BrewingResURI

15691

6.80.3 Resource type

15692

The Resource Type is defined as: "oic.r.brewing".

15693

6.80.4 OpenAPI 2.0 definition

```
15694 {  
15695   "swagger": "2.0",  
15696   "info": {  
15697     "title": "Brewing",  
15698     "version": "20190222",  
15699     "license": {  
15700       "name": "OCF Data Model License",  
15701       "url":  
15702         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI  
15703         CENSE.md",  
15704       "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."  
15705     },  
15706     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"  
15707   },  
15708   "schemes": ["http"],  
15709   "consumes": ["application/json"],  
15710   "produces": ["application/json"],  
15711   "paths": {  
15712     "/BrewingResURI" : {  
15713       "get": {
```

```

15714         "description": "This Resource describes the attributes associated with brewing. This
15715 resource is used for configuration only. The Operation of the Device is handled independently of
15716 this Resource. The amount requested is in ml. The strength of a brewed drink is an integer, the
15717 range of which may be enforced by the presence of a strengthrange Property.",
15718         "parameters": [
15719             { "$ref": "#/parameters/interface" }
15720         ],
15721         "responses": {
15722             "200": {
15723                 "description": "",
15724                 "x-example":
15725                     {
15726                         "rt": ["oic.r.brewing"],
15727                         "if": ["oic.if.rw", "oic.if.baseline"],
15728                         "amountrequested": 120,
15729                         "strength": 8,
15730                         "strengthrange": [1, 10]
15731                     },
15732                 "schema": { "$ref": "#/definitions/Brewing" }
15733             }
15734         },
15735     },
15736     "post": {
15737         "description": "Sets the brewing values\n",
15738         "parameters": [
15739             { "$ref": "#/parameters/interface" },
15740             {
15741                 "name": "body",
15742                 "in": "body",
15743                 "required": true,
15744                 "schema": { "$ref": "#/definitions/Brewing" },
15745                 "x-example":
15746                     {
15747                         "amountrequested": 120,
15748                         "strength": 8
15749                     }
15750             }
15751         ],
15752         "responses": {
15753             "200": {
15754                 "description": "",
15755                 "x-example":
15756                     {
15757                         "amountrequested": 120,
15758                         "strength": 8
15759                     }
15760             }
15761         }
15762     },
15763 },
15764 {
15765     "parameters": {
15766         "interface": {
15767             "in": "query",
15768             "name": "if",
15769             "type": "string",
15770             "enum": ["oic.if.rw", "oic.if.baseline"]
15771         }
15772     },
15773     "definitions": {
15774         "Brewing": {
15775             "properties": {
15776                 "rt": {
15777                     "description": "The Resource Type.",
15778                     "items": {
15779                         "enum": ["oic.r.brewing"],
15780                         "maxLength": 64,
15781                         "type": "string"
15782                     },
15783                     "minItems": 1,
15784                     "uniqueItems": true,
15785                     "readOnly": true,

```

```

15786         "type": "array"
15787     },
15788     "strength": {
15789         "description": "The strength of a brewed drink.",
15790         "type": "integer"
15791     },
15792     "amountrequested": {
15793         "description": "The amount requested in ml.",
15794         "type": "integer"
15795     },
15796     "strengthrange": {
15797         "items": {
15798             "type": "integer"
15799         },
15800         "maxItems": 2,
15801         "minItems": 2,
15802         "readOnly": true,
15803         "type": "array"
15804     },
15805     "n": {
15806         "$ref":
15807         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15808         schema.json#/definitions/n"
15809     },
15810     "id": {
15811         "$ref":
15812         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15813         schema.json#/definitions/id"
15814     },
15815     "if": {
15816         "description": "The OCF Interface set supported by this Resource.",
15817         "items": {
15818             "enum": [
15819                 "oic.if.rw",
15820                 "oic.if.baseline"
15821             ],
15822             "type": "string"
15823         },
15824         "minItems": 2,
15825         "uniqueItems": true,
15826         "readOnly": true,
15827         "type": "array"
15828     }
15829 },
15830 "type": "object",
15831 "required": ["amountrequested"]
15832 }
15833 }
15834 }
15835

```

6.80.5 Property definition

Table 163 defines the Properties that are part of the "oic.r.brewing" Resource Type.

Table 163 – The Property definitions of the Resource with type "rt" = "oic.r.brewing".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
strength	integer	No	Read Write	The strength of a brewed drink.
amountrequested	integer	Yes	Read Write	The amount requested in ml.
strengthrange	array: see schema	No	Read Only	
n	multiple types: see schema	No	Read Write	

id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.80.6 CRUDN behaviour

Table 164 defines the CRUDN operations that are supported on the "oic.r.brewing" Resource Type.

Table 164 – The CRUDN operations of the Resource with type "rt" = "oic.r.brewing".

Create	Read	Update	Delete	Notify
	get	post		observe

6.81 Energy

6.81.1 Introduction

This Resource describes the attributes associated with electrical energy. This Resource can be used for either rated (read-only), desired (read-write) or measured (read-only) energy. The Property "voltage" is in Volts (V), The Property "current" in Amps (A), and The Property "frequency" is in Hertz (Hz).

6.81.2 Example URI

/EnergyResURI

6.81.3 Resource type

The Resource Type is defined as: "oic.r.energy.electrical".

6.81.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Energy",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/EnergyResURI" : {
      "get": {
        "description": "This Resource describes the attributes associated with electrical energy.
This Resource can be used for either rated (read-only), desired (read-write) or measured (read-only)
energy. The Property \"voltage\" is in Volts (V), The Property \"current\" in Amps (A), and The
Property \"frequency\" is in Hertz (Hz).",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "Retrieves the current energy.",
            "x-example": {
              "rt": ["oic.r.energy.electrical"],
```

```

15887         "if": ["oic.if.rw", "oic.if.baseline"],
15888         "voltage": 120.0,
15889         "current": 5.0,
15890         "frequency": 60.0
15891     },
15892     "schema": { "$ref": "#/definitions/Energy" }
15893 }
15894 },
15895 },
15896 "post": {
15897     "description": "Sets the desired energy values\n",
15898     "parameters": [
15899         { "$ref": "#/parameters/interface",
15900         {
15901             "name": "body",
15902             "in": "body",
15903             "required": true,
15904             "schema": { "$ref": "#/definitions/EnergyUpdate" },
15905             "x-example":
15906                 {
15907                     "desiredvoltage": 130.0,
15908                     "desiredcurrent": 6.0
15909                 }
15910         }
15911     ],
15912     "responses": {
15913         "200": {
15914             "description": "",
15915             "x-example":
15916                 {
15917                     "desiredvoltage": 130.0,
15918                     "desiredcurrent": 6.0
15919                 }
15920         }
15921     }
15922 }
15923 },
15924 },
15925 "parameters": {
15926     "interface" : {
15927         "in" : "query",
15928         "name" : "if",
15929         "type" : "string",
15930         "enum" : ["oic.if.rw", "oic.if.baseline"]
15931     }
15932 },
15933 "definitions": {
15934     "Energy" : {
15935         "properties": {
15936             "rt": {
15937                 "description": "The Resource Type.",
15938                 "items": {
15939                     "enum": ["oic.r.energy.electrical"],
15940                     "maxLength": 64,
15941                     "type": "string"
15942                 },
15943                 "minItems": 1,
15944                 "uniqueItems": true,
15945                 "readOnly": true,
15946                 "type": "array"
15947             },
15948             "desiredcurrent": {
15949                 "description": "The desired electric current in Amps (A).",
15950                 "type": "number"
15951             },
15952             "current": {
15953                 "description": "The electric current in Amps (A).",
15954                 "readOnly": true,
15955                 "type": "number"
15956             },
15957             "frequency": {
15958                 "description": "The electric frequency in Hertz (Hz).",

```



```

15959         "readOnly": true,
15960         "type": "number"
15961     },
15962     "voltage": {
15963         "description": "The electric voltage in Volts (V).",
15964         "readOnly": true,
15965         "type": "number"
15966     },
15967     "desiredfrequency": {
15968         "description": "The desired electric frequency in Hertz (Hz).",
15969         "type": "number"
15970     },
15971     "desiredvoltage": {
15972         "description": "The desired electric voltage in Volts (V).",
15973         "type": "number"
15974     },
15975     "n": {
15976         "$ref":
15977         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15978         schema.json#/definitions/n"
15979     },
15980     "id": {
15981         "$ref":
15982         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
15983         schema.json#/definitions/id"
15984     },
15985     "if": {
15986         "description": "The OCF Interface set supported by this Resource.",
15987         "items": {
15988             "enum": [
15989                 "oic.if.rw",
15990                 "oic.if.baseline"
15991             ],
15992             "type": "string"
15993         },
15994         "minItems": 2,
15995         "uniqueItems": true,
15996         "readOnly": true,
15997         "type": "array"
15998     }
15999 },
16000 "type" : "object",
16001 "required": ["voltage", "current", "frequency"]
16002 }
16003 ,
16004 "EnergyUpdate" : {
16005     "properties": {
16006         "desiredcurrent": {
16007             "description": "The desired electric current in Amps (A).",
16008             "type": "number"
16009         },
16010         "desiredfrequency": {
16011             "description": "The desired electric frequency in Hertz (Hz).",
16012             "type": "number"
16013         },
16014         "desiredvoltage": {
16015             "description": "The desired electric voltage in Volts (V).",
16016             "type": "number"
16017         }
16018     },
16019     "anyOf": [
16020         {
16021             "required": ["desiredvoltage"]
16022         },
16023         {
16024             "required": ["desiredcurrent"]
16025         },
16026         {
16027             "required": ["desiredfrequency"]
16028         }
16029     ],
16030     "type": "object"

```

16031 }
 16032 }
 16033 }
 16034 }

16035 6.81.5 Property definition

16036 Table 165 defines the Properties that are part of the "oic.r.energy.electrical" Resource Type.

16037 **Table 165 – The Property definitions of the Resource with type "rt" =**
 16038 **"oic.r.energy.electrical".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
desiredcurrent	number	No	Read Write	The desired electric current in Amps (A).
current	number	Yes	Read Only	The electric current in Amps (A).
frequency	number	Yes	Read Only	The electric frequency in Hertz (Hz).
voltage	number	Yes	Read Only	The electric voltage in Volts (V).
desiredfrequency	number	No	Read Write	The desired electric frequency in Hertz (Hz).
desiredvoltage	number	No	Read Write	The desired electric voltage in Volts (V).
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
desiredcurrent	number	No	Read Write	The desired electric current in Amps (A).
desiredfrequency	number	Yes	Read Write	The desired electric frequency in Hertz (Hz).
desiredvoltage	number	No	Read Write	The desired electric voltage in Volts (V).

16039 6.81.6 CRUDN behaviour

16040 Table 166 defines the CRUDN operations that are supported on the "oic.r.energy.electrical"
 16041 Resource Type.

16042 **Table 166 – The CRUDN operations of the Resource with type "rt" =**
 16043 **"oic.r.energy.electrical".**

Create	Read	Update	Delete	Notify
	get	post		observe

6.82 Energy Generation

6.82.1 Introduction

This Resource describes the attributes associated with energy generation
The Property "energygenerated" is a number that provides the energy generated in Watt-hour(Wh).

6.82.2 Example URI

/EnergyGenerationResURI

6.82.3 Resource type

The Resource Type is defined as: "oic.r.energy.generation".

6.82.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Energy Generation",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/EnergyGenerationResURI" : {
      "get": {
        "description": "This Resource describes the attributes associated with energy
generation\nThe Property \"energygenerated\" is a number that provides the energy generated in Watt-
hour(Wh).",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "rt": ["oic.r.energy.generation"],
                "if": ["oic.if.s", "oic.if.baseline"],
                "energygenerated": 3000.00
              },
            "schema": { "$ref": "#/definitions/EnergyGeneration" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in" : "query",
      "name" : "if",
      "type" : "string",
      "enum" : ["oic.if.s", "oic.if.baseline"]
    }
  },
  "definitions": {
    "EnergyGeneration" : {
      "properties": {
        "rt": {
```

```

16108         "description": "The Resource Type.",
16109         "items": {
16110             "enum": ["oic.r.energy.generation"],
16111             "maxLength": 64,
16112             "type": "string"
16113         },
16114         "minItems": 1,
16115         "uniqueItems": true,
16116         "readOnly": true,
16117         "type": "array"
16118     },
16119     "energygenerated": {
16120         "description": "The energy generated in Watt-hour(Wh).",
16121         "readOnly": true,
16122         "type": "number"
16123     },
16124     "n": {
16125         "$ref":
16126         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16127         schema.json#/definitions/n"
16128     },
16129     "id": {
16130         "$ref":
16131         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16132         schema.json#/definitions/id"
16133     },
16134     "if": {
16135         "description": "The OCF Interface set supported by this Resource.",
16136         "items": {
16137             "enum": [
16138                 "oic.if.s",
16139                 "oic.if.baseline"
16140             ],
16141             "type": "string"
16142         },
16143         "minItems": 2,
16144         "uniqueItems": true,
16145         "readOnly": true,
16146         "type": "array"
16147     }
16148 },
16149 "type": "object",
16150 "required": ["energygenerated"]
16151 }
16152 }
16153 }
16154

```

6.82.5 Property definition

Table 167 defines the Properties that are part of the "oic.r.energy.generation" Resource Type.

Table 167 – The Property definitions of the Resource with type "rt" = "oic.r.energy.generation".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
energygenerated	number	Yes	Read Only	The energy generated in Watt-hour(Wh).
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.82.6 CRUDN behaviour

Table 168 defines the CRUDN operations that are supported on the "oic.r.energy.generation" Resource Type.

Table 168 – The CRUDN operations of the Resource with type "rt" = "oic.r.energy.generation".

Create	Read	Update	Delete	Notify
	get			observe

6.83 Foaming

6.83.1 Introduction

This Resource describes the attributes associated with foaming. The Property "foamstrength" of the liquid is represented as an integer.

The foam strength is an integer, the range of which may be enforced by the presence of the Property "range".

6.83.2 Example URI

/FoamingResURI

6.83.3 Resource type

The Resource Type is defined as: "oic.r.foaming".

6.83.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Foaming",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/FoamingResURI" : {
      "get": {
        "description": "This Resource describes the attributes associated with foaming. The Property
\"foamstrength\" of the liquid is represented as an integer.\nThe foam strength is an integer, the
range of which may be enforced by the presence of the Property \"range\".",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "RETRIEVES the state of foaming.",
            "x-example":
              {
                "rt": ["oic.r.foaming"],
                "if": ["oic.if.rw", "oic.if.baseline"],
                "foamstrength": 50,
                "range": [0, 100]
              },
            "schema": { "$ref": "#/definitions/Foaming" }
          }
        }
      }
    }
  }
}
```

```

16214     }
16215   },
16216   "post": {
16217     "description": "Sets foaming value\n",
16218     "parameters": [
16219       { "$ref": "#/parameters/interface" },
16220       {
16221         "name": "body",
16222         "in": "body",
16223         "required": true,
16224         "schema": { "$ref": "#/definitions/Foaming" },
16225         "x-example":
16226           {
16227             "foamstrength": 50
16228           }
16229       }
16230     ],
16231     "responses": {
16232       "200": {
16233         "description": "",
16234         "x-example":
16235           {
16236             "foamstrength": 50
16237           },
16238         "schema": { "$ref": "#/definitions/Foaming" }
16239       }
16240     }
16241   }
16242 },
16243 {
16244   "parameters": {
16245     "interface": {
16246       "in": "query",
16247       "name": "if",
16248       "type": "string",
16249       "enum": ["oic.if.rw", "oic.if.baseline"]
16250     }
16251   },
16252   "definitions": {
16253     "Foaming": {
16254       "properties": {
16255         "rt": {
16256           "description": "Resource Type",
16257           "items": {
16258             "enum": ["oic.r.foaming"],
16259             "maxLength": 64,
16260             "type": "string"
16261           },
16262           "minItems": 1,
16263           "uniqueItems": true,
16264           "readOnly": true,
16265           "type": "array"
16266         },
16267         "foamstrength": {
16268           "description": "The desired foaminess of the liquid.",
16269           "type": "integer"
16270         },
16271         "n": {
16272           "$ref":
16273             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16274             schema.json#/definitions/n"
16275         },
16276         "id": {
16277           "$ref":
16278             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16279             schema.json#/definitions/id"
16280         },
16281         "range": {
16282           "$ref":
16283             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
16284             schema.json#/definitions/range_integer"
16285         },

```

```
16286         "step": {
16287             "$ref":
16288             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
16289             schema.json#/definitions/step_integer"
16290         },
16291         "if": {
16292             "description": "The interface set supported by this resource",
16293             "items": {
16294                 "enum": [
16295                     "oic.if.rw",
16296                     "oic.if.baseline"
16297                 ],
16298                 "type": "string"
16299             },
16300             "minItems": 2,
16301             "uniqueItems": true,
16302             "readOnly": true,
16303             "type": "array"
16304         }
16305     },
16306     "type": "object",
16307     "required": ["foamstrength"]
16308 }
16309 }
16310 }
16311 }
```

16312 **6.83.5 Property definition**

16313 Table 169 defines the Properties that are part of the "oic.r.foaming" Resource Type.

16314 **Table 169 – The Property definitions of the Resource with type "rt" = "oic.r.foaming".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
foamstrength	integer	Yes	Read Write	The desired foaminess of the liquid.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The interface set supported by this resource

16315 **6.83.6 CRUDN behaviour**

16316 Table 170 defines the CRUDN operations that are supported on the "oic.r.foaming" Resource Type.

16317 **Table 170 – The CRUDN operations of the Resource with type "rt" = "oic.r.foaming".**

Create	Read	Update	Delete	Notify
	get	post		observe

6.84 Grinder

6.84.1 Introduction

This Resource describes the attributes associated with a grinder. The Property "coarseness" of the grounds is an integer. The higher the value, the less coarse. The Property "remaining" is a percentage that represents the unground material left.

6.84.2 Example URI

/GrinderResURI

6.84.3 Resource type

The Resource Type is defined as: "oic.r.grinder".

6.84.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Grinder",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/GrinderResURI" : {
      "get": {
        "description": "This Resource describes the attributes associated with a grinder. The
        Property \"coarseness\" of the grounds is an integer. The higher the value, the less coarse. The
        Property \"remaining\" is a percentage that represents the unground material left.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "RETRIEVES the state of a grinder.",
            "x-example":
              {
                "rt": ["oic.r.grinder"],
                "if": ["oic.if.rw", "oic.if.baseline"],
                "coarseness": 10,
                "remaining": 50
              },
            "schema": { "$ref": "#/definitions/Grinder" }
          }
        }
      },
      "post": {
        "description": "Sets grinding values.",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/GrinderUpdate" },
            "x-example":
              {
                "coarseness": 10
              }
          }
        ]
      }
    }
  }
}
```



```

16382     }
16383   ],
16384   "responses": {
16385     "200": {
16386       "description": "",
16387       "x-example":
16388         {
16389           "coarseness": 10
16390         },
16391       "schema": { "$ref": "#/definitions/GrinderUpdate" }
16392     }
16393   }
16394 }
16395 },
16396 },
16397 "parameters": {
16398   "interface": {
16399     "in": "query",
16400     "name": "if",
16401     "type": "string",
16402     "enum": ["oic.if.rw", "oic.if.baseline"]
16403   }
16404 },
16405 "definitions": {
16406   "Grinder": {
16407     "properties": {
16408       "rt": {
16409         "description": "Resource Type",
16410         "items": {
16411           "enum": ["oic.r.grinder"],
16412           "maxLength": 64,
16413           "type": "string"
16414         },
16415         "minItems": 1,
16416         "uniqueItems": true,
16417         "readOnly": true,
16418         "type": "array"
16419       },
16420       "coarseness": {
16421         "description": "The desired coarseness when grinding.",
16422         "type": "integer"
16423       },
16424       "remaining": {
16425         "description": "The percentage of unground material left.",
16426         "maximum": 100,
16427         "minimum": 0,
16428         "readOnly": true,
16429         "type": "integer"
16430       },
16431       "n": {
16432         "$ref":
16433           "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16434           schema.json#/definitions/n"
16435       },
16436       "id": {
16437         "$ref":
16438           "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16439           schema.json#/definitions/id"
16440       },
16441       "range": {
16442         "$ref":
16443           "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
16444           schema.json#/definitions/range_integer"
16445       },
16446       "step": {
16447         "$ref":
16448           "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
16449           schema.json#/definitions/step_integer"
16450       },
16451       "if": {
16452         "description": "The OCF Interface set supported by this Resource.",
16453         "items": {

```

```

16454         "enum": [
16455             "oic.if.rw",
16456             "oic.if.baseline"
16457         ],
16458         "type": "string"
16459     },
16460     "minItems": 2,
16461     "uniqueItems": true,
16462     "readOnly": true,
16463     "type": "array"
16464 }
16465 },
16466 "type": "object",
16467 "required": ["coarseness"]
16468 },
16469 "GrinderUpdate" : {
16470     "properties": {
16471         "coarseness": {
16472             "description": "The desired coarseness when grinding.",
16473             "type": "integer"
16474         }
16475     },
16476     "type": "object",
16477     "required": ["coarseness"]
16478 }
16479 }
16480 }
16481

```

6.84.5 Property definition

Table 171 defines the Properties that are part of the "oic.r.grinder" Resource Type.

Table 171 – The Property definitions of the Resource with type "rt" = "oic.r.grinder".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
coarseness	integer	Yes	Read Write	The desired coarseness when grinding.
remaining	integer	No	Read Only	The percentage of unground material left.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
coarseness	integer	Yes	Read Write	The desired coarseness when grinding.

6.84.6 CRUDN behaviour

Table 172 defines the CRUDN operations that are supported on the "oic.r.grinder" Resource Type.

16487 **Table 172 – The CRUDN operations of the Resource with type "rt" = "oic.r.grinder".**

Create	Read	Update	Delete	Notify
	get	post		observe

16488 **6.85 Liquid Level**

16489 **6.85.1 Introduction**

16490 This Resource describes the attributes associated with liquid level. The Property "currentlevel"
 16491 and "desiredlevel" are defined in terms of a percentage. The behaviour of when the currentlevel
 16492 and desiredlevel are not equal is determined by the device manufacturer.

16493 **6.85.2 Example URI**

16494 /LiquidLevelResURI

16495 **6.85.3 Resource type**

16496 The Resource Type is defined as: "oic.r.liquid.level".

16497 **6.85.4 OpenAPI 2.0 definition**

```

16498 {
16499   "swagger": "2.0",
16500   "info": {
16501     "title": "Liquid Level",
16502     "version": "20190215",
16503     "license": {
16504       "name": "OCF Data Model License",
16505       "url":
16506         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
16507         CENSE.md",
16508       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
16509         reserved."
16510     },
16511     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
16512   },
16513   "schemes": ["http"],
16514   "consumes": ["application/json"],
16515   "produces": ["application/json"],
16516   "paths": {
16517     "/LiquidLevelResURI" : {
16518       "get": {
16519         "description": "This Resource describes the attributes associated with liquid level. The
16520         Property \"currentlevel\" and \"desiredlevel\" are defined in terms of a percentage. The behaviour
16521         of when the currentlevel and desiredlevel are not equal is determined by the device manufacturer.",
16522         "parameters": [
16523           {"$ref": "#/parameters/interface"}
16524         ],
16525         "responses": {
16526           "200": {
16527             "description": "RETRIEVES the state of liquid level.",
16528             "x-example":
16529               {
16530                 "rt": ["oic.r.liquid.level"],
16531                 "if": ["oic.if.rw", "oic.if.r", "oic.if.baseline"],
16532                 "currentlevel": 60,
16533                 "desiredlevel": 80
16534               },
16535             "schema": { "$ref": "#/definitions/LiquidLevel" }
16536           }
16537         },
16538       },
16539       "post": {
16540         "description": "Sets liquid level value.",
16541         "parameters": [
16542           {"$ref": "#/parameters/interface-rw"},
16543           {
16544             "name": "body",

```

```

16545         "in": "body",
16546         "required": true,
16547         "schema": { "$ref": "#/definitions/LiquidLevelUpdate" },
16548         "x-example":
16549             {
16550                 "desiredlevel": 80
16551             }
16552     },
16553     ],
16554     "responses": {
16555         "200": {
16556             "description": "",
16557             "x-example":
16558                 {
16559                     "desiredlevel": 80
16560                 },
16561             "schema": { "$ref": "#/definitions/LiquidLevelUpdate" }
16562         }
16563     }
16564 },
16565 },
16566 },
16567 "parameters": {
16568     "interface" : {
16569         "in" : "query",
16570         "name" : "if",
16571         "type" : "string",
16572         "enum" : ["oic.if.rw", "oic.if.r", "oic.if.baseline"]
16573     },
16574     "interface-rw" : {
16575         "in" : "query",
16576         "name" : "if",
16577         "type" : "string",
16578         "enum" : ["oic.if.rw", "oic.if.baseline"]
16579     }
16580 },
16581 "definitions": {
16582     "LiquidLevel" : {
16583         "properties": {
16584             "rt": {
16585                 "description": "The Resource Type.",
16586                 "items": {
16587                     "enum": ["oic.r.liquid.level"],
16588                     "maxLength": 64,
16589                     "type": "string"
16590                 },
16591                 "minItems": 1,
16592                 "uniqueItems": true,
16593                 "readOnly": true,
16594                 "type": "array"
16595             },
16596             "currentlevel": {
16597                 "description": "The current level of the liquid in percentage.",
16598                 "maximum": 100,
16599                 "minimum": 0,
16600                 "readOnly": true,
16601                 "type": "integer"
16602             },
16603             "desiredlevel": {
16604                 "description": "The desired level of the liquid in percentage.",
16605                 "maximum": 100,
16606                 "minimum": 0,
16607                 "type": "integer"
16608             },
16609             "n": {
16610                 "$ref":
16611                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16612                 schema.json#/definitions/n"
16613             },
16614             "id": {
16615                 "$ref":
16616                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-

```

```

16617 schema.json#/definitions/id"
16618     },
16619     "step": {
16620         "$ref":
16621         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
16622         schema.json#/definitions/step_integer"
16623     },
16624     "if": {
16625         "description": "The OCF Interface set supported by this Resource.",
16626         "items": {
16627             "enum": [
16628                 "oic.if.rw",
16629                 "oic.if.r",
16630                 "oic.if.baseline"
16631             ],
16632             "type": "string"
16633         },
16634         "minItems": 2,
16635         "uniqueItems": true,
16636         "readOnly": true,
16637         "type": "array"
16638     }
16639 },
16640 "type": "object",
16641 "required": ["currentlevel"]
16642 },
16643 "LiquidLevelUpdate" : {
16644     "properties": {
16645         "desiredlevel": {
16646             "description": "The desired level of the liquid in percentage.",
16647             "maximum": 100,
16648             "minimum": 0,
16649             "type": "integer"
16650         }
16651     },
16652     "type": "object",
16653     "required": ["desiredlevel"]
16654 }
16655 }
16656 }
16657

```

16658 6.85.5 Property definition

16659 Table 173 defines the Properties that are part of the "oic.r.liquid.level" Resource Type.

16660 **Table 173 – The Property definitions of the Resource with type "rt" = "oic.r.liquid.level".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
currentlevel	integer	Yes	Read Only	The current level of the liquid in percentage.
desiredlevel	integer	No	Read Write	The desired level of the liquid in percentage.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

desiredlevel	integer	Yes	Read Write	The desired level of the liquid in percentage.
--------------	---------	-----	------------	--

6.85.6 CRUDN behaviour

Table 174 defines the CRUDN operations that are supported on the "oic.r.liquid.level" Resource Type.

Table 174 – The CRUDN operations of the Resource with type "rt" = "oic.r.liquid.level".

Create	Read	Update	Delete	Notify
	get	post		observe

6.86 Vehicle Connector

6.86.1 Introduction

This Resource describes the attributes associated with an electric vehicle charging connector. The Property "connected" is a boolean indicating the status of the connector (False = disconnected, True = connected). The Property "ratedchargingcapacity" and "rateddischargingcapacity" are in Amps (A).

6.86.2 Example URI

/VehicleConnectorResURI

6.86.3 Resource type

The Resource Type is defined as: "oic.r.vehicle.connector".

6.86.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Vehicle Connector",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/VehicleConnectorResURI" : {
      "get": {
        "description": "This Resource describes the attributes associated with an electric vehicle
charging connector. The Property \"connected\" is a boolean indicating the status of the connector
(False = disconnected, True = connected). The Property \"ratedchargingcapacity\" and
\"rateddischargingcapacity\" are in Amps (A).",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
{
  "rt": ["oic.r.vehicle.connector"],
  "if": ["oic.if.s", "oic.if.baseline"],
  "connected": true,

```

```

16712         "ratedchargingcapacity": 20.0,
16713         "rateddischargingcapacity": 5.0
16714     },
16715     "schema": { "$ref": "#/definitions/VehicleConnector" }
16716 }
16717 }
16718 }
16719 }
16720 },
16721 "parameters": {
16722     "interface": {
16723         "in": "query",
16724         "name": "if",
16725         "type": "string",
16726         "enum": ["oic.if.s", "oic.if.baseline"]
16727     }
16728 },
16729 "definitions": {
16730     "VehicleConnector" : {
16731         "properties": {
16732             "rt": {
16733                 "description": "The Resource Type.",
16734                 "items": {
16735                     "enum": ["oic.r.vehicle.connector"],
16736                     "maxLength": 64,
16737                     "type": "string"
16738                 },
16739                 "minItems": 1,
16740                 "uniqueItems": true,
16741                 "readOnly": true,
16742                 "type": "array"
16743             },
16744             "connected": {
16745                 "description": "The connection state.",
16746                 "readOnly": true,
16747                 "type": "boolean"
16748             },
16749             "ratedchargingcapacity": {
16750                 "description": "The rated charging capacity in Amps (A).",
16751                 "readOnly": true,
16752                 "type": "number"
16753             },
16754             "rateddischargingcapacity": {
16755                 "description": "The rated discharging capacity in Amps (A).",
16756                 "readOnly": true,
16757                 "type": "number"
16758             },
16759             "n": {
16760                 "$ref":
16761 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16762 schema.json#/definitions/n"
16763             },
16764             "id": {
16765                 "$ref":
16766 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16767 schema.json#/definitions/id"
16768             },
16769             "if": {
16770                 "description": "The OCF Interface set supported by this Resource.",
16771                 "items": {
16772                     "enum": [
16773                         "oic.if.s",
16774                         "oic.if.baseline"
16775                     ],
16776                     "type": "string"
16777                 },
16778                 "minItems": 2,
16779                 "uniqueItems": true,
16780                 "readOnly": true,
16781                 "type": "array"
16782             }
16783         }

```

```

16784     "type": "object",
16785     "required": ["connected"]
16786   }
16787 }
16788 }
16789

```

6.86.5 Property definition

Table 175 defines the Properties that are part of the "oic.r.vehicle.connector" Resource Type.

Table 175 – The Property definitions of the Resource with type "rt" = "oic.r.vehicle.connector".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
connected	boolean	Yes	Read Only	The connection state.
ratedchargingcapacity	number	No	Read Only	The rated charging capacity in Amps (A).
rateddischargingcapacity	number	No	Read Only	The rated discharging capacity in Amps (A).
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.86.6 CRUDN behaviour

Table 176 defines the CRUDN operations that are supported on the "oic.r.vehicle.connector" Resource Type.

Table 176 – The CRUDN operations of the Resource with type "rt" = "oic.r.vehicle.connector".

Create	Read	Update	Delete	Notify
	get			observe

6.87 Time Stamp

6.87.1 Introduction

This Resource describes Properties associated with a timestamp.
The "timestamp" Property is a string that captures a timestamp using the RFC3339 datetime format (e.g: 2007-04-05T14:30Z) (Time+Date+Timezone).

6.87.2 Example URI

/TimeStampResURI

6.87.3 Resource type

The Resource Type is defined as: "oic.r.time.stamp".

6.87.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Time Stamp",
    "version": "20190327",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/TimeStampResURI" : {
      "get": {
        "description": "This Resource describes Properties associated with a timestamp.\n\nThe
\"timestamp\" Property is a string that captures a timestamp using the RFC3339 datetime format (e.g:
2007-04-05T14:30Z) (Time+Date+Timezone).",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
            {
              "rt": ["oic.r.time.stamp"],
              "if": ["oic.if.s", "oic.if.r", "oic.if.baseline"],
              "timestamp": "2015-11-05T14:30:00Z"
            },
            "schema": { "$ref": "#/definitions/TimeStamp" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": ["oic.if.s", "oic.if.r", "oic.if.baseline"]
    }
  },
  "definitions": {
    "TimeStamp" : {
      "properties": {
        "rt": {
          "description": "The Resource Type.",
          "items": {
            "enum": ["oic.r.time.stamp"],
            "maxLength": 64,
            "type": "string"
          },
          "minItems": 1,
          "uniqueItems": true,
          "readOnly": true,
          "type": "array"
        },
        "timestamp": {
          "description": "An RFC3339 formatted time indicating when the data was observed (e.g.:
2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00).",
          "format": "date-time",
          "readOnly": true,

```

```

16879         "type": "string"
16880     },
16881     "n": {
16882         "$ref":
16883         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16884         schema.json#/definitions/n"
16885     },
16886     "id": {
16887         "$ref":
16888         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
16889         schema.json#/definitions/id"
16890     },
16891     "if": {
16892         "description": "The OCF Interface set supported by this Resource.",
16893         "items": {
16894             "enum": [
16895                 "oic.if.s",
16896                 "oic.if.r",
16897                 "oic.if.baseline"
16898             ],
16899             "type": "string"
16900         },
16901         "minItems": 2,
16902         "uniqueItems": true,
16903         "readOnly": true,
16904         "type": "array"
16905     }
16906 },
16907 "type": "object",
16908 "required": ["timestamp"]
16909 }
16910 }
16911 }
16912

```

16913 6.87.5 Property definition

16914 Table 177 defines the Properties that are part of the "oic.r.time.stamp" Resource Type.

16915 **Table 177 – The Property definitions of the Resource with type "rt" = "oic.r.time.stamp".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
timestamp	string	Yes	Read Only	An RFC3339 formatted time indicating when the data was observed (e.g.: 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00).
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

16916 6.87.6 CRUDN behaviour

16917 Table 178 defines the CRUDN operations that are supported on the "oic.r.time.stamp" Resource
16918 Type.

Table 178 – The CRUDN operations of the Resource with type "rt" = "oic.r.time.stamp".

Create	Read	Update	Delete	Notify
	get			observe

6.88 3D Printer

6.88.1 Introduction

This Resource describes the attributes associated with 3D Printer. The type of 3D printing technology is specified by an enumerated string value. The maximum sizes in mm are included for the x, y, and z dimensions. A designation of whether the device is capable of WAN connectivity is represented in a boolean. The memory capacity is captured in MB.

6.88.2 Example URI

/3DPrinterResURI

6.88.3 Resource type

The Resource Type is defined as: "oic.r.printer.3d".

6.88.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "3D Printer",
    "version": "20190222",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/3DPrinterResURI" : {
      "get": {
        "description": "This Resource describes the attributes associated with 3D Printer. The type
of 3D printing technology is specified by an enumerated string value. The maximum sizes in mm are
included for the x, y, and z dimensions. A designation of whether the device is capable of WAN
connectivity is represented in a boolean. The memory capacity is captured in MB.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "rt" : ["oic.r.printer.3d"],
                "if" : ["oic.if.r", "oic.if.baseline"],
                "3dprinttype" : "Digital Light Processing",
                "printsizex" : 300.00,
                "printsizex" : 200.50,
                "printsizex" : 250.75,
                "wanconnected" : false,
                "memorysize" : 120.5
              },
            "schema": { "$ref": "#/definitions/3DPrinter" }
          }
        }
      }
    }
  }
}
```

```

16977 },
16978 "parameters": {
16979   "interface": {
16980     "in": "query",
16981     "name": "if",
16982     "type": "string",
16983     "enum": ["oic.if.r", "oic.if.baseline"]
16984   }
16985 },
16986 "definitions": {
16987   "3DPrinter": {
16988     "properties": {
16989       "rt": {
16990         "description": "The Resource Type",
16991         "items": {
16992           "maxLength": 64,
16993           "type": "string",
16994           "enum": ["oic.r.printer.3d"]
16995         },
16996         "minItems": 1,
16997         "uniqueItems": true,
16998         "readOnly": true,
16999         "type": "array"
17000       },
17001       "printsizex": {
17002         "description": "This Property represents the maximum size of printing object in the
17003 direction of Y-axis. The unit is mm.",
17004         "readOnly": true,
17005         "type": "number"
17006       },
17007       "memorysize": {
17008         "description": "This Property represents the total memory size of the printer. The unit is
17009 MB(Mega Bytes)",
17010         "readOnly": true,
17011         "type": "number"
17012       },
17013       "3dprinttype": {
17014         "description": "The type of 3D printing technology.",
17015         "enum": [
17016           "Fused Filament Fabrication",
17017           "Fused Deposition Modeling",
17018           "Digital Light Processing",
17019           "Powder Bed & inkjet head 3D Printing",
17020           "Photopolymer Jetting Technology",
17021           "Laminated Object Manufacturing",
17022           "Stereolithography Apparatus",
17023           "Selective Laser Sintering",
17024           "Unknown"
17025         ],
17026         "readOnly": true,
17027         "type": "string"
17028       },
17029       "wanconnected": {
17030         "description": "This Property indicates the connectivity capability of the 3D printer. If
17031 the value is false, the printer does not have network facility to Wide Area Network such as internet
17032 and GSM. If the value is true, the printer has network connectivity",
17033         "readOnly": true,
17034         "type": "boolean"
17035       },
17036       "printsizex": {
17037         "description": "This Property represents the maximum size of printing object in the
17038 direction of X-axis. The unit is mm.",
17039         "readOnly": true,
17040         "type": "number"
17041       },
17042       "printsizex": {
17043         "description": "This Property represents the maximum size of printing object in the
17044 direction of Z-axis. The unit is mm.",
17045         "readOnly": true,
17046         "type": "number"
17047       },
17048       "n": {

```

```

17049         "$ref":
17050         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
17051         schema.json#/definitions/n"
17052     },
17053     "id": {
17054         "$ref":
17055         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
17056         schema.json#/definitions/id"
17057     },
17058     "if": {
17059         "description": "The OCF Interface set supported by this Resource.",
17060         "items": {
17061             "enum": [
17062                 "oic.if.r",
17063                 "oic.if.baseline"
17064             ],
17065             "type": "string"
17066         },
17067         "minItems": 2,
17068         "readOnly": true,
17069         "uniqueItems": true,
17070         "type": "array"
17071     }
17072 },
17073 "type": "object",
17074 "required": ["3dprinttype", "printsizex", "printsizex", "printsizex", "wanconnected",
17075 "memorysize"]
17076 }
17077 }
17078 }
17079

```

17080 6.88.5 Property definition

17081 Table 179 defines the Properties that are part of the "oic.r.printer.3d" Resource Type.

17082 **Table 179 – The Property definitions of the Resource with type "rt" = "oic.r.printer.3d".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type
printsizex	number	Yes	Read Only	This Property represents the maximum size of printing object in the direction of Y-axis. The unit is mm.
memorysize	number	Yes	Read Only	This Property represents the total memory size of the printer. The unit is MB(Mega Bytes)
3dprinttype	string	Yes	Read Only	The type of 3D printing technology.
wanconnected	boolean	Yes	Read Only	This Property indicates the connectivity capability of the 3D printer. If the value is false, the printer does not have network facility to Wide Area Network such as internet and GSM. If the value is true, the printer has network connectivity

printsizeX	number	Yes	Read Only	This Property represents the maximum size of printing object in the direction of X-axis. The unit is mm.
printsizeZ	number	Yes	Read Only	This Property represents the maximum size of printing object in the direction of Z-axis. The unit is mm.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.88.6 CRUDN behaviour

Table 180 defines the CRUDN operations that are supported on the "oic.r.printer.3d" Resource Type.

Table 180 – The CRUDN operations of the Resource with type "rt" = "oic.r.printer.3d".

Create	Read	Update	Delete	Notify
	get			observe

6.89 Blood Pressure

6.89.1 Introduction

This Resource describes the Properties associated with a person's blood pressure.

The unit is a single value that is one of mmHg or kPa.

If the unit Property is missing the default is a millimeter of mercury [mmHg].

The bloodpressure and unit Properties are read-only values that are provided by the Server.

When range is omitted the default is 0 to +MAXFLOAT.

6.89.2 Example URI

/BloodPressureResURI

6.89.3 Resource type

The Resource Type is defined as: "oic.r.blood.pressure".

6.89.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Blood Pressure",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ]
}
```

```

17115 ],
17116 "consumes": [
17117   "application/json"
17118 ],
17119 "produces": [
17120   "application/json"
17121 ],
17122 "paths": {
17123   "/BloodPressureResURI": {
17124     "get": {
17125       "description": "This Resource describes the Properties associated with a person's blood
17126 pressure.\n\nThe unit is a single value that is one of mmHg or kPa.\n\nIf the unit Property is missing
17127 the default is a millimeter of mercury [mmHg].\n\nThe bloodpressure and unit Properties are read-only
17128 values that are provided by the Server.\n\nWhen range is omitted the default is 0 to +MAXFLOAT.",
17129       "parameters": [
17130         {
17131           "$ref": "#/parameters/interface"
17132         }
17133       ],
17134       "responses": {
17135         "200": {
17136           "description": "",
17137           "x-example": {
17138             "rt": [
17139               "oic.r.blood.pressure"
17140             ],
17141             "systolic": 110.0,
17142             "diastolic": 85.0,
17143             "map": 93.0,
17144             "range": [20.0, 300.0],
17145             "step": 1.0,
17146             "units": "mmHg"
17147           },
17148           "schema": {
17149             "$ref": "#/definitions/BloodPressure"
17150           }
17151         }
17152       }
17153     }
17154   }
17155 },
17156 "parameters": {
17157   "interface": {
17158     "in": "query",
17159     "name": "if",
17160     "type": "string",
17161     "enum": [
17162       "oic.if.s",
17163       "oic.if.baseline"
17164     ]
17165   }
17166 },
17167 "definitions": {
17168   "BloodPressure": {
17169     "properties": {
17170       "rt": {
17171         "description": "Resource Type",
17172         "items": {
17173           "enum": [
17174             "oic.r.blood.pressure"
17175           ],
17176           "type": "string",
17177           "maxLength": 64
17178         },
17179         "minItems": 1,
17180         "uniqueItems": true,
17181         "readOnly": true,
17182         "type": "array"
17183       },
17184       "map": {
17185         "description": "Mean arterial pressure (MAP)",
17186         "minimum": 0.0,

```

```

17187         "readOnly": true,
17188         "type": "number"
17189     },
17190     "units": {
17191         "description": "Blood pressure unit",
17192         "enum": [
17193             "mmHg",
17194             "kPa"
17195         ],
17196         "readOnly": true,
17197         "type": "string",
17198         "default": "mmHg"
17199     },
17200     "systolic": {
17201         "description": "Systolic blood pressure",
17202         "minimum": 0.0,
17203         "readOnly": true,
17204         "type": "number"
17205     },
17206     "diastolic": {
17207         "description": "Diastolic blood pressure",
17208         "minimum": 0.0,
17209         "readOnly": true,
17210         "type": "number"
17211     },
17212     "if": {
17213         "description": "The OCF Interface set supported by this Resource",
17214         "items": {
17215             "enum": [
17216                 "oic.if.s",
17217                 "oic.if.baseline"
17218             ],
17219             "type": "string",
17220             "maxLength": 64
17221         },
17222         "minItems": 1,
17223         "readOnly": true,
17224         "uniqueItems": true,
17225         "type": "array"
17226     },
17227     "range": {
17228         "$ref":
17229         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
17230         schema.json#/definitions/range_number"
17231     },
17232     "step": {
17233         "$ref":
17234         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
17235         schema.json#/definitions/step_number"
17236     },
17237     "precision": {
17238         "$ref":
17239         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
17240         schema.json#/definitions/precision"
17241     },
17242     "n": {
17243         "$ref":
17244         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
17245         schema.json#/definitions/n"
17246     }
17247 },
17248 "type": "object",
17249 "required": [
17250     "systolic",
17251     "diastolic"
17252 ]
17253 }
17254 }
17255 }
17256

```


6.89.5 Property definition

Table 181 defines the Properties that are part of the "oic.r.blood.pressure" Resource Type.

Table 181 – The Property definitions of the Resource with type "rt" = "oic.r.blood.pressure".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
map	number	No	Read Only	Mean arterial pressure (MAP)
units	string	No	Read Only	Blood pressure unit
systolic	number	Yes	Read Only	Systolic blood pressure
diastolic	number	Yes	Read Only	Diastolic blood pressure
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	

6.89.6 CRUDN behaviour

Table 182 defines the CRUDN operations that are supported on the "oic.r.blood.pressure" Resource Type.

Table 182 – The CRUDN operations of the Resource with type "rt" = "oic.r.blood.pressure".

Create	Read	Update	Delete	Notify
	get			observe

6.90 Blood Pressure Monitor Atomic Measurement

6.90.1 Introduction

This Resource describes the Properties associated with a blood pressure monitor. The Resource is an Atomic Measurement of blood pressure (oic.r.blood.pressure), pulse rate (oic.r.pulserate), observed time (oic.r.time.stamp), and user id (oic.r.userid).

6.90.2 Example URI

/BloodPressureMonitorAMResURI

6.90.3 Resource type

The Resource Type is defined as: "oic.r.bloodpressuremonitor-am, oic.wk.atomicmeasurement".

6.90.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Blood Pressure Monitor Atomic Measurement",
    "version": "2019-03-22",
```

```

17280     "license": {
17281         "name": "OCF Data Model License",
17282         "url":
17283 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
17284 CENSE.md",
17285         "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
17286     },
17287     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
17288 },
17289 "schemas": [
17290     "http"
17291 ],
17292 "consumes": [
17293     "application/json"
17294 ],
17295 "produces": [
17296     "application/json"
17297 ],
17298 "paths": {
17299     "/BloodPressureMonitorAMResURI?if=oic.if.b": {
17300         "get": {
17301             "description": "This Resource describes the Properties associated with a blood pressure
17302 monitor.\n\nThe Resource is an Atomic Measurement of blood pressure (oic.r.blood.pressure), pulse
17303 rate (oic.r.pulserate), observed time (oic.r.time.stamp), and user id (oic.r.userid).",
17304             "parameters": [
17305                 {
17306                     "$ref": "#/parameters/interface-all"
17307                 }
17308             ],
17309             "responses": {
17310                 "200": {
17311                     "description": "",
17312                     "x-example": [
17313                         {
17314                             "href": "/myBloodPressureResURI",
17315                             "rep": {
17316                                 "systolic": 120.0,
17317                                 "diastolic": 80.0,
17318                                 "map": 93.0,
17319                                 "range": [20.0, 300.0],
17320                                 "step": 1,
17321                                 "units": "mmHg"
17322                             }
17323                         },
17324                         {
17325                             "href": "/myPulseRateResURI",
17326                             "rep": {
17327                                 "pulserate": 70,
17328                                 "range": [20, 220],
17329                                 "step": 1
17330                             }
17331                         },
17332                         {
17333                             "href": "/myUserId",
17334                             "rep": {
17335                                 "userid": "USER1"
17336                             }
17337                         },
17338                         {
17339                             "href": "/myTimeStamp",
17340                             "rep": {
17341                                 "timestamp": "2018-11-08T21:00+08:00"
17342                             }
17343                         }
17344                     ],
17345                     "schema": {
17346                         "$ref": "#/definitions/batch-retrieve"
17347                     }
17348                 }
17349             }
17350         }
17351     },

```

```

17352     "/BloodPressureMonitorAMResURI?if=oic.if.ll": {
17353         "get": {
17354             "description": "This Resource describes the Properties associated with a blood pressure
17355 monitor.\nThe Resource is an Atomic Measurement of blood pressure (oic.r.blood.pressure), pulse
17356 rate (oic.r.pulserate), observed time (oic.r.time.stamp), and user id (oic.r.userid).",
17357             "parameters": [
17358                 {
17359                     "$ref": "#/parameters/interface-all"
17360                 }
17361             ],
17362             "responses": {
17363                 "200": {
17364                     "description": "",
17365                     "x-example": [
17366                         {
17367                             "href": "/myBloodPressureResURI",
17368                             "rt": [
17369                                 "oic.r.blood.pressure"
17370                             ],
17371                             "if": [
17372                                 "oic.if.s",
17373                                 "oic.if.baseline"
17374                             ]
17375                         },
17376                         {
17377                             "href": "/myPulseRateResURI",
17378                             "rt": [
17379                                 "oic.r.pulserate"
17380                             ],
17381                             "if": [
17382                                 "oic.if.s",
17383                                 "oic.if.baseline"
17384                             ]
17385                         },
17386                         {
17387                             "href": "/myUserId",
17388                             "rt": [
17389                                 "oic.r.userid"
17390                             ],
17391                             "if": [
17392                                 "oic.if.r",
17393                                 "oic.if.baseline"
17394                             ]
17395                         },
17396                         {
17397                             "href": "/myTimeStamp",
17398                             "rt": [
17399                                 "oic.r.time.stamp"
17400                             ],
17401                             "if": [
17402                                 "oic.if.r",
17403                                 "oic.if.baseline"
17404                             ]
17405                         }
17406                     ],
17407                     "schema": {
17408                         "$ref": "#/definitions/links"
17409                     }
17410                 }
17411             }
17412         },
17413     },
17414     "/BloodPressureMonitorAMResURI?if=oic.if.baseline": {
17415         "get": {
17416             "description": "This Resource describes the Properties associated with a blood pressure
17417 monitor.\nThe Resource is an Atomic Measurement of blood pressure (oic.r.blood.pressure), pulse
17418 rate (oic.r.pulserate), observed time (oic.r.time.stamp), and user id (oic.r.userid).",
17419             "parameters": [
17420                 {
17421                     "$ref": "#/parameters/interface-all"
17422                 }
17423             ],

```

```

17424 "responses": {
17425   "200": {
17426     "description": "",
17427     "x-example": {
17428       "rt": [
17429         "oic.r.bloodpressuremonitor-am",
17430         "oic.wk.atomicmeasurement"
17431       ],
17432       "if": [
17433         "oic.if.b",
17434         "oic.if.ll",
17435         "oic.if.baseline"
17436       ],
17437       "rts-m": [
17438         "oic.r.blood.pressure"
17439       ],
17440       "rts": [
17441         "oic.r.blood.pressure",
17442         "oic.r.pulserate",
17443         "oic.r.userid",
17444         "oic.r.time.stamp"
17445       ],
17446       "links": [
17447         {
17448           "href": "/myBloodPressureResURI",
17449           "rt": [
17450             "oic.r.blood.pressure"
17451           ],
17452           "if": [
17453             "oic.if.s",
17454             "oic.if.baseline"
17455           ]
17456         },
17457         {
17458           "href": "/myPulseRateResURI",
17459           "rt": [
17460             "oic.r.pulserate"
17461           ],
17462           "if": [
17463             "oic.if.s",
17464             "oic.if.baseline"
17465           ]
17466         },
17467         {
17468           "href": "/myUserId",
17469           "rt": [
17470             "oic.r.userid"
17471           ],
17472           "if": [
17473             "oic.if.r",
17474             "oic.if.baseline"
17475           ]
17476         },
17477         {
17478           "href": "/myTimeStamp",
17479           "rt": [
17480             "oic.r.time.stamp"
17481           ],
17482           "if": [
17483             "oic.if.r",
17484             "oic.if.baseline"
17485           ]
17486         }
17487       ]
17488     },
17489     "schema": {
17490       "$ref": "#/definitions/baseline"
17491     }
17492   }
17493 }
17494 }
17495 }

```

```

17496     },
17497     "parameters": {
17498         "interface-all": {
17499             "in": "query",
17500             "name": "if",
17501             "type": "string",
17502             "enum": [
17503                 "oic.if.b",
17504                 "oic.if.ll",
17505                 "oic.if.baseline"
17506             ]
17507         }
17508     },
17509     "definitions": {
17510         "batch-retrieve": {
17511             "minItems": 1,
17512             "items": {
17513                 "properties": {
17514                     "href": {
17515                         "$ref":
17516 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
17517 schema.json#/definitions/href"
17518                     },
17519                     "rep": {
17520                         "type": "object",
17521                         "anyOf": [
17522                             {
17523                                 "$ref":
17524 "https://openconnectivityfoundation.github.io/IoTDataModels/BloodPressureResURI.swagger.json#/defini-
17525 tions/BloodPressure"
17526                             },
17527                             {
17528                                 "$ref":
17529 "https://openconnectivityfoundation.github.io/IoTDataModels/PulseRateResURI.swagger.json#/definition-
17530 s/PulseRate"
17531                             },
17532                             {
17533                                 "$ref":
17534 "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/U-
17535 serID"
17536                             },
17537                             {
17538                                 "$ref":
17539 "https://openconnectivityfoundation.github.io/IoTDataModels/TimeStampResURI.swagger.json#/definition-
17540 s/TimeStamp"
17541                             }
17542                         ]
17543                     }
17544                 },
17545                 "required": [
17546                     "href",
17547                     "rep"
17548                 ],
17549                 "type": "object"
17550             },
17551             "type": "array"
17552         },
17553         "links": {
17554             "type": "array",
17555             "items": {
17556                 "$ref": "#/definitions/oic.oic-link"
17557             }
17558         },
17559         "baseline": {
17560             "properties": {
17561                 "rt": {
17562                     "items": {
17563                         "enum": [
17564                             "oic.r.bloodpressuremonitor-am",
17565                             "oic.wk.atomicmeasurement"
17566                         ],
17567                         "type": "string",

```

```

17568         "maxLength": 64
17569     },
17570     "minItems": 2,
17571     "uniqueItems": true,
17572     "readOnly": true,
17573     "type": "array"
17574 },
17575 "rts": {
17576     "description": "This contains all possible Resource Types for this Atomic Measurement.",
17577     "items": {
17578         "enum": [
17579             "oic.r.blood.pressure",
17580             "oic.r.pulserate",
17581             "oic.r.userid",
17582             "oic.r.time.stamp"
17583         ],
17584         "type": "string",
17585         "maxLength": 64
17586     },
17587     "minItems": 1,
17588     "uniqueItems": true,
17589     "readOnly": true,
17590     "type": "array"
17591 },
17592 "rts-m": {
17593     "description": "This contains all mandatory Resource Types for this Atomic Measurement.",
17594     "items": {
17595         "enum": [
17596             "oic.r.blood.pressure"
17597         ],
17598         "type": "string",
17599         "maxLength": 64
17600     },
17601     "maxItems": 1,
17602     "minItems": 1,
17603     "uniqueItems": true,
17604     "readOnly": true,
17605     "type": "array"
17606 },
17607 "if": {
17608     "description": "The OCF Interface set supported by this Resource",
17609     "items": {
17610         "enum": [
17611             "oic.if.b",
17612             "oic.if.ll",
17613             "oic.if.baseline"
17614         ],
17615         "type": "string"
17616     },
17617     "minItems": 3,
17618     "uniqueItems": true,
17619     "readOnly": true,
17620     "type": "array"
17621 },
17622 "n": {
17623     "$ref":
17624     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
17625     schema.json#/definitions/n"
17626 },
17627 "id": {
17628     "$ref":
17629     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
17630     schema.json#/definitions/id"
17631 },
17632 "links": {
17633     "$ref": "#/definitions/links"
17634 }
17635 },
17636 "type": "object",
17637 "required": [
17638     "rt", "if", "rts", "rts-m", "links"
17639 ]

```

```

17640     },
17641     "oic.oic-link": {
17642         "properties": {
17643             "if": {
17644                 "type": "array",
17645                 "readOnly": true,
17646                 "uniqueItems": true,
17647                 "minItems": 1,
17648                 "items": {
17649                     "type": "string",
17650                     "maxLength": 64,
17651                     "enum": [
17652                         "oic.if.s",
17653                         "oic.if.r",
17654                         "oic.if.baseline"
17655                     ]
17656                 }
17657             },
17658             "rt": {
17659                 "type": "array",
17660                 "readOnly": true,
17661                 "uniqueItems": true,
17662                 "minItems": 1,
17663                 "items": {
17664                     "type": "string",
17665                     "maxLength": 64,
17666                     "enum": [
17667                         "oic.r.blood.pressure",
17668                         "oic.r.pulserate",
17669                         "oic.r.userid",
17670                         "oic.r.time.stamp"
17671                     ]
17672                 }
17673             },
17674             "anchor": {
17675                 "$ref":
17676                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
17677                 schema.json#/definitions/anchor"
17678             },
17679             "di": {
17680                 "$ref":
17681                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
17682                 schema.json#/definitions/di"
17683             },
17684             "eps": {
17685                 "$ref":
17686                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
17687                 schema.json#/definitions/eps"
17688             },
17689             "href": {
17690                 "$ref":
17691                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
17692                 schema.json#/definitions/href"
17693             },
17694             "ins": {
17695                 "$ref":
17696                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
17697                 schema.json#/definitions/ins"
17698             },
17699             "p": {
17700                 "$ref":
17701                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
17702                 schema.json#/definitions/p"
17703             },
17704             "rel": {
17705                 "$ref":
17706                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
17707                 schema.json#/definitions/rel_array"
17708             },
17709             "title": {
17710                 "$ref":
17711                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-

```

```

17712 schema.json#/definitions/title"
17713     },
17714     "type": {
17715         "$ref":
17716         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
17717         schema.json#/definitions/type"
17718     }
17719 },
17720 "required": [
17721     "href",
17722     "rt",
17723     "if"
17724 ],
17725 "type": "object"
17726 }
17727 }
17728 }
17729

```

17730 6.90.5 Property definition

17731 Table 183 defines the Properties that are part of the "oic.r.bloodpressuremonitor-am,
17732 oic.wk.atomicmeasurement" Resource Type.

17733 **Table 183 – The Property definitions of the Resource with type "rt" =**
17734 **"oic.r.bloodpressuremonitor-am, oic.wk.atomicmeasurement".**

Property name	Value type	Mandatory	Access mode	Description
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	
rt	array: see schema	Yes	Read Only	
rts	array: see schema	Yes	Read Only	This contains all possible Resource Types for this Atomic Measurement.
rts-m	array: see schema	Yes	Read Only	This contains all mandatory Resource Types for this Atomic Measurement.
if	array: see schema	Yes	Read Only	The OCF Interface set supported by this Resource
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
links	multiple types: see schema	Yes	Read Write	
if	array: see schema	Yes	Read Only	
rt	array: see schema	Yes	Read Only	
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	

href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

6.90.6 CRUDN behaviour

Table 184 defines the CRUDN operations that are supported on the "oic.r.bloodpressuremonitor-am, oic.wk.atomicmeasurement" Resource Type.

Table 184 – The CRUDN operations of the Resource with type "rt" = "oic.r.bloodpressuremonitor-am, oic.wk.atomicmeasurement".

Create	Read	Update	Delete	Notify
	get			observe

6.91 Body Mass Index(BMI)

6.91.1 Introduction

This Resource describes the Properties associated with a person's Body Mass Index (BMI). The unit, which is the default unit, is kg/m². The bmi and unit Properties are read-only values that are provided by the server. When range is omitted the default is 0 to +MAXFLOAT.

6.91.2 Example URI

/BMIResURI

6.91.3 Resource type

The Resource Type is defined as: "oic.r.bmi".

6.91.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Body Mass Index(BMI)",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ]
}
```

```

17773     ],
17774     "paths": {
17775         "/BMIResURI": {
17776             "get": {
17777                 "description": "This Resource describes the Properties associated with a person's Body Mass
17778 Index (BMI).\n\nThe unit, which is the default unit, is kg/m^2.\n\nThe bmi and unit Properties are read-
17779 only values that are provided by the server.\n\nWhen range is omitted the default is 0 to +MAXFLOAT.",
17780                 "parameters": [
17781                     {
17782                         "$ref": "#/parameters/interface"
17783                     }
17784                 ],
17785                 "responses": {
17786                     "200": {
17787                         "description": "",
17788                         "x-example": {
17789                             "rt": [
17790                                 "oic.r.bmi"
17791                             ],
17792                             "bmi": 20.0
17793                         },
17794                         "schema": {
17795                             "$ref": "#/definitions/BMI"
17796                         }
17797                     }
17798                 }
17799             }
17800         }
17801     },
17802     "parameters": {
17803         "interface": {
17804             "in": "query",
17805             "name": "if",
17806             "type": "string",
17807             "enum": [
17808                 "oic.if.s",
17809                 "oic.if.baseline"
17810             ]
17811         }
17812     },
17813     "definitions": {
17814         "BMI": {
17815             "properties": {
17816                 "rt": {
17817                     "description": "Resource Type",
17818                     "items": {
17819                         "enum": [
17820                             "oic.r.bmi"
17821                         ],
17822                         "type": "string",
17823                         "maxLength": 64
17824                     },
17825                     "minItems": 1,
17826                     "uniqueItems": true,
17827                     "readOnly": true,
17828                     "type": "array"
17829                 },
17830                 "bmi": {
17831                     "description": "Body Mass Index (BMI) in kg/m^2",
17832                     "minimum": 0.0,
17833                     "readOnly": true,
17834                     "type": "number"
17835                 },
17836                 "range": {
17837                     "$ref":
17838 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
17839 schema.json#/definitions/range_number"
17840                 },
17841                 "step": {
17842                     "$ref":
17843 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
17844 schema.json#/definitions/step_number"

```

```

17845     },
17846     "precision": {
17847       "$ref":
17848       "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
17849       schema.json#/definitions/precision"
17850     },
17851     "n": {
17852       "$ref":
17853       "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
17854       schema.json#/definitions/n"
17855     },
17856     "id": {
17857       "$ref":
17858       "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
17859       schema.json#/definitions/id"
17860     },
17861     "if": {
17862       "description": "The OCF Interface set supported by this Resource",
17863       "items": {
17864         "enum": [
17865           "oic.if.s",
17866           "oic.if.baseline"
17867         ],
17868         "type": "string",
17869         "maxLength": 64
17870       },
17871       "minItems": 1,
17872       "readOnly": true,
17873       "uniqueItems": true,
17874       "type": "array"
17875     }
17876   },
17877   "type": "object",
17878   "required": [
17879     "bmi"
17880   ]
17881 }
17882 }
17883 }
17884

```

6.91.5 Property definition

Table 185 defines the Properties that are part of the "oic.r.bmi" Resource Type.

Table 185 – The Property definitions of the Resource with type "rt" = "oic.r.bmi".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
bmi	number	Yes	Read Only	Body Mass Index (BMI) in kg/m ²
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

6.91.6 CRUDN behaviour

Table 186 defines the CRUDN operations that are supported on the "oic.r.bmi" Resource Type.

Table 186 – The CRUDN operations of the Resource with type "rt" = "oic.r.bmi".

Create	Read	Update	Delete	Notify
	get			observe

6.92 Body Fat

6.92.1 Introduction

This Resource describes the Properties associated with a person's body fat.

The unit is a single value that is one of kg, lb or percent.

If the unit Property is missing the default is kilograms [kg].

The bodyfat and unit Properties are read-only values that are provided by the Server.

When range is omitted the default is 0 to +MAXFLOAT.

6.92.2 Example URI

/BodyFatResURI

6.92.3 Resource type

The Resource Type is defined as: "oic.r.body.fat".

6.92.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Body Fat",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/BodyFatResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with a person's body
fat.\nThe unit is a single value that is one of kg, lb or percent.\nIf the unit Property is missing
the default is kilograms [kg].\nThe bodyfat and unit Properties are read-only values that are
provided by the Server.\nWhen range is omitted the default is 0 to +MAXFLOAT.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
```

```

17943         "oic.r.body.fat"
17944     ],
17945     "bodyfat": 20.0,
17946     "units": "kg"
17947 },
17948 "schema": {
17949     "$ref": "#/definitions/BodyFat"
17950 }
17951 }
17952 }
17953 }
17954 }
17955 },
17956 "parameters": {
17957     "interface": {
17958         "in": "query",
17959         "name": "if",
17960         "type": "string",
17961         "enum": [
17962             "oic.if.s",
17963             "oic.if.baseline"
17964         ]
17965     }
17966 },
17967 "definitions": {
17968     "BodyFat": {
17969         "properties": {
17970             "rt": {
17971                 "description": "Resource Type",
17972                 "items": {
17973                     "enum": [
17974                         "oic.r.body.fat"
17975                     ],
17976                     "type": "string",
17977                     "maxLength": 64
17978                 },
17979                 "minItems": 1,
17980                 "uniqueItems": true,
17981                 "readOnly": true,
17982                 "type": "array"
17983             },
17984             "bodyfat": {
17985                 "description": "Body fat.",
17986                 "minimum": 0.0,
17987                 "readOnly": true,
17988                 "type": "number"
17989             },
17990             "units": {
17991                 "description": "Body fat units",
17992                 "enum": [
17993                     "kg",
17994                     "lb",
17995                     "percent"
17996                 ],
17997                 "readOnly": true,
17998                 "type": "string",
17999                 "default": "kg"
18000             },
18001             "range": {
18002                 "$ref":
18003 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
18004 schema.json#/definitions/range_number"
18005             },
18006             "step": {
18007                 "$ref":
18008 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
18009 schema.json#/definitions/step_number"
18010             },
18011             "precision": {
18012                 "$ref":
18013 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
18014 schema.json#/definitions/precision"

```

```

18015     },
18016     "n": {
18017         "$ref":
18018         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
18019         schema.json#/definitions/n"
18020     },
18021     "id": {
18022         "$ref":
18023         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
18024         schema.json#/definitions/id"
18025     },
18026     "if": {
18027         "description": "The OCF Interface set supported by this Resource",
18028         "items": {
18029             "enum": [
18030                 "oic.if.s",
18031                 "oic.if.baseline"
18032             ],
18033             "type": "string",
18034             "maxLength": 64
18035         },
18036         "minItems": 1,
18037         "readOnly": true,
18038         "type": "array"
18039     }
18040 },
18041 "type": "object",
18042 "required": [
18043     "bodyfat"
18044 ]
18045 }
18046 }
18047 }
18048

```

18049 6.92.5 Property definition

18050 Table 187 defines the Properties that are part of the "oic.r.body.fat" Resource Type.

18051 **Table 187 – The Property definitions of the Resource with type "rt" = "oic.r.body.fat".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
bodyfat	number	Yes	Read Only	Body fat.
units	string	No	Read Only	Body fat units
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

18052 6.92.6 CRUDN behaviour

18053 Table 188 defines the CRUDN operations that are supported on the "oic.r.body.fat" Resource Type.

18054 **Table 188 – The CRUDN operations of the Resource with type "rt" = "oic.r.body.fat".**

Create	Read	Update	Delete	Notify
	get			observe

18055 **6.93 Body Fat Free Mass**

18056 **6.93.1 Introduction**

18057 This Resource describes the Properties associated with a person's body fat free mass.
 18058 The unit is a single value that is one of kg, lb or percent.
 18059 If the unit Property is missing the default is kilograms [kg].
 18060 The ffm and unit Properties are read-only values that are provided by the Server.
 18061 When range is omitted the default is 0 to +MAXFLOAT.

18062 **6.93.2 Example URI**

18063 /BodyFatFreeMassResURI

18064 **6.93.3 Resource type**

18065 The Resource Type is defined as: "oic.r.body.ffm".

18066 **6.93.4 OpenAPI 2.0 definition**

```

18067 {
18068   "swagger": "2.0",
18069   "info": {
18070     "title": "Body Fat Free Mass",
18071     "version": "2019-03-22",
18072     "license": {
18073       "name": "OCF Data Model License",
18074       "url":
18075         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
18076         CENSE.md",
18077       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
18078     },
18079     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
18080   },
18081   "schemes": [
18082     "http"
18083   ],
18084   "consumes": [
18085     "application/json"
18086   ],
18087   "produces": [
18088     "application/json"
18089   ],
18090   "paths": {
18091     "/BodyFatFreeMassResURI": {
18092       "get": {
18093         "description": "This Resource describes the Properties associated with a person's body fat
18094         free mass.\nThe unit is a single value that is one of kg, lb or percent.\nIf the unit Property is
18095         missing the default is kilograms [kg].\nThe ffm and unit Properties are read-only values that are
18096         provided by the Server.\nWhen range is omitted the default is 0 to +MAXFLOAT.",
18097         "parameters": [
18098           {
18099             "$ref": "#/parameters/interface"
18100           }
18101         ],
18102         "responses": {
18103           "200": {
18104             "description": "",
18105             "x-example": {
18106               "rt": [
18107                 "oic.r.body.ffm"
18108               ],
18109               "ffm": 40.0,
18110               "units": "kg"
18111             }

```

```

18112         "schema": {
18113             "$ref": "#/definitions/BodyFatFreeMass"
18114         }
18115     }
18116 }
18117 }
18118 },
18119 },
18120 "parameters": {
18121     "interface": {
18122         "in": "query",
18123         "name": "if",
18124         "type": "string",
18125         "enum": [
18126             "oic.if.s",
18127             "oic.if.baseline"
18128         ]
18129     }
18130 },
18131 "definitions": {
18132     "BodyFatFreeMass": {
18133         "properties": {
18134             "rt": {
18135                 "description": "Resource Type",
18136                 "items": {
18137                     "enum": [
18138                         "oic.r.body.ffm"
18139                     ],
18140                     "type": "string",
18141                     "maxLength": 64
18142                 },
18143                 "minItems": 1,
18144                 "uniqueItems": true,
18145                 "readOnly": true,
18146                 "type": "array"
18147             },
18148             "ffm": {
18149                 "description": "Body fat free mass.",
18150                 "minimum": 0.0,
18151                 "readOnly": true,
18152                 "type": "number"
18153             },
18154             "units": {
18155                 "description": "Body fat free mass units",
18156                 "enum": [
18157                     "kg",
18158                     "lb",
18159                     "percent"
18160                 ],
18161                 "readOnly": true,
18162                 "type": "string",
18163                 "default": "kg"
18164             },
18165             "range": {
18166                 "$ref":
18167 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
18168 schema.json#/definitions/range_number"
18169             },
18170             "step": {
18171                 "$ref":
18172 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
18173 schema.json#/definitions/step_number"
18174             },
18175             "precision": {
18176                 "$ref":
18177 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
18178 schema.json#/definitions/precision"
18179             },
18180             "n": {
18181                 "$ref":
18182 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
18183 schema.json#/definitions/n"

```



```

18184     },
18185     "id": {
18186       "$ref":
18187       "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
18188       schema.json#/definitions/id"
18189     },
18190     "if": {
18191       "description": "The OCF Interface set supported by this Resource",
18192       "items": {
18193         "enum": [
18194           "oic.if.s",
18195           "oic.if.baseline"
18196         ],
18197         "type": "string",
18198         "maxLength": 64
18199       },
18200       "minItems": 1,
18201       "readOnly": true,
18202       "uniqueItems": true,
18203       "type": "array"
18204     }
18205   },
18206   "type": "object",
18207   "required": [
18208     "ffm"
18209   ]
18210 }
18211 }
18212 }
18213

```

18214 6.93.5 Property definition

18215 Table 189 defines the Properties that are part of the "oic.r.body.ffm" Resource Type.

18216 **Table 189 – The Property definitions of the Resource with type "rt" = "oic.r.body.ffm".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
ffm	number	Yes	Read Only	Body fat free mass.
units	string	No	Read Only	Body fat free mass units
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

18217 6.93.6 CRUDN behaviour

18218 Table 190 defines the CRUDN operations that are supported on the "oic.r.body.ffm" Resource Type.

18219 **Table 190 – The CRUDN operations of the Resource with type "rt" = "oic.r.body.ffm".**

Create	Read	Update	Delete	Notify
	get			observe

18220 **6.94 Body Location Temperature**

18221 **6.94.1 Introduction**

18222 This Resource describes the Properties associated with body location for temperature
18223 measurement of a person.

18224 The bloc Property is a read-only value that is provided by the Server.

18225 **6.94.2 Example URI**

18226 /BodyLocationTemperatureResURI

18227 **6.94.3 Resource type**

18228 The Resource Type is defined as: "oic.r.body.location.temperature".

18229 **6.94.4 OpenAPI 2.0 definition**

```

18230 {
18231   "swagger": "2.0",
18232   "info": {
18233     "title": "Body Location Temperature",
18234     "version": "2019-03-22",
18235     "license": {
18236       "name": "OCF Data Model License",
18237       "url":
18238         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
18239         CENSE.md",
18240       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
18241     },
18242     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
18243   },
18244   "schemes": [
18245     "http"
18246   ],
18247   "consumes": [
18248     "application/json"
18249   ],
18250   "produces": [
18251     "application/json"
18252   ],
18253   "paths": {
18254     "/BodyLocationTemperatureResURI": {
18255       "get": {
18256         "description": "This Resource describes the Properties associated with body location for
18257         temperature measurement of a person.\n\nThe bloc Property is a read-only value that is provided by the
18258         Server.",
18259         "parameters": [
18260           {
18261             "$ref": "#/parameters/interface"
18262           }
18263         ],
18264         "responses": {
18265           "200": {
18266             "description": "",
18267             "x-example": {
18268               "rt": [
18269                 "oic.r.body.location.temperature"
18270               ],
18271               "bloc": "ear"
18272             },
18273             "schema": {
18274               "$ref": "#/definitions/BodyLocationTemperature"
18275             }
18276           }
18277         }
18278       }
18279     }
18280   }

```

```

18277     }
18278   }
18279 }
18280 },
18281 "parameters": {
18282   "interface": {
18283     "in": "query",
18284     "name": "if",
18285     "type": "string",
18286     "enum": [
18287       "oic.if.s",
18288       "oic.if.baseline"
18289     ]
18290   }
18291 },
18292 "definitions": {
18293   "BodyLocationTemperature": {
18294     "properties": {
18295       "rt": {
18296         "description": "Resource Type",
18297         "items": {
18298           "enum": [
18299             "oic.r.body.location.temperature"
18300           ],
18301           "type": "string",
18302           "maxLength": 64
18303         },
18304         "minItems": 1,
18305         "uniqueItems": true,
18306         "readOnly": true,
18307         "type": "array"
18308       },
18309       "bloc": {
18310         "description": "A list specific to temperature site",
18311         "enum": [
18312           "axillary",
18313           "body",
18314           "ear",
18315           "finger",
18316           "gitract",
18317           "mouth",
18318           "rectum",
18319           "toe",
18320           "tympanum"
18321         ],
18322         "readOnly": true,
18323         "type": "string"
18324       },
18325       "n": {
18326         "$ref":
18327         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
18328         schema.json#/definitions/n"
18329       },
18330       "id": {
18331         "$ref":
18332         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
18333         schema.json#/definitions/id"
18334       },
18335       "if": {
18336         "description": "The OCF Interface set supported by this Resource",
18337         "items": {
18338           "enum": [
18339             "oic.if.s",
18340             "oic.if.baseline"
18341           ],
18342           "type": "string",
18343           "maxLength": 64
18344         },
18345         "minItems": 1,
18346         "readOnly": true,
18347         "uniqueItems": true,
18348         "type": "array"

```

```

18349     },
18350     },
18351     "type": "object",
18352     "required": [
18353         "bloc"
18354     ]
18355 }
18356 }
18357 }
18358

```

18359 6.94.5 Property definition

18360 Table 191 defines the Properties that are part of the "oic.r.body.location.temperature" Resource
 18361 Type.

18362 **Table 191 – The Property definitions of the Resource with type "rt" =**
 18363 **"oic.r.body.location.temperature".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
bloc	string	Yes	Read Only	A list specific to temperature site
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

18364 6.94.6 CRUDN behaviour

18365 Table 192 defines the CRUDN operations that are supported on the
 18366 "oic.r.body.location.temperature" Resource Type.

18367 **Table 192 – The CRUDN operations of the Resource with type "rt" =**
 18368 **"oic.r.body.location.temperature".**

Create	Read	Update	Delete	Notify
	get			observe

18369 6.95 Body Scale Atomic Measurement

18370 6.95.1 Introduction

18371 This Resource describes the Properties associated with body scale.
 18372 The Resource is an Atomic Measurement of weight (oic.r.weight), body mass index (BMI)
 18373 (oic.r.bmi), height (oic.r.height), body fat (oic.r.body.fat), body water (oic.r.body.water), body soft
 18374 lean mass (oic.r.body.slm), body fat free mass (oic.r.body.ffmpeg), observed time (oic.r.time.stamp),
 18375 and user id (oic.r.userid).

18376 6.95.2 Example URI

18377 /BodyScaleAMResURI

18378 6.95.3 Resource type

18379 The Resource Type is defined as: "oic.r.bodyscale-am, oic.wk.atomicmeasurement".

18380 6.95.4 OpenAPI 2.0 definition

```

18381 {
18382     "swagger": "2.0",

```

```

18383     "info": {
18384         "title": "Body Scale Atomic Measurement",
18385         "version": "2019-03-22",
18386         "license": {
18387             "name": "OCF Data Model License",
18388             "url":
18389 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
18390 CENSE.md",
18391             "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
18392         },
18393         "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
18394     },
18395     "schemes": [
18396         "http"
18397     ],
18398     "consumes": [
18399         "application/json"
18400     ],
18401     "produces": [
18402         "application/json"
18403     ],
18404     "paths": {
18405         "/BodyScaleAMResURI?if=oic.if.b": {
18406             "get": {
18407                 "description": "This Resource describes the Properties associated with body scale.\nThe
18408 Resource is an Atomic Measurement of weight (oic.r.weight), body mass index (BMI) (oic.r.bmi),
18409 height (oic.r.height), body fat (oic.r.body.fat), body water (oic.r.body.water), body soft lean mass
18410 (oic.r.body.slm), body fat free mass (oic.r.body.ffm), observed time (oic.r.time.stamp), and user id
18411 (oic.r.userid).",
18412                 "parameters": [
18413                     {
18414                         "$ref": "#/parameters/interface-all"
18415                     }
18416                 ],
18417                 "responses": {
18418                     "200": {
18419                         "description": "",
18420                         "x-example": [
18421                             {
18422                                 "href": "/myWeight",
18423                                 "rep": {
18424                                     "weight": 80.0,
18425                                     "units": "kg"
18426                                 }
18427                             },
18428                             {
18429                                 "href": "/myBMI",
18430                                 "rep": {
18431                                     "bmi": 20.0
18432                                 }
18433                             },
18434                             {
18435                                 "href": "/myHeight",
18436                                 "rep": {
18437                                     "height": 1.8,
18438                                     "units": "m"
18439                                 }
18440                             },
18441                             {
18442                                 "href": "/myBodyFat",
18443                                 "rep": {
18444                                     "bodyfat": 20.0,
18445                                     "units": "kg"
18446                                 }
18447                             },
18448                             {
18449                                 "href": "/myBodyWater",
18450                                 "rep": {
18451                                     "bwater": 20.0,
18452                                     "units": "kg"
18453                                 }
18454                             }
18455                         ]
18456                     }
18457                 }
18458             }
18459         }
18460     }

```

```

18455         {
18456             "href": "/myBodySoftLeanMass",
18457             "rep": {
18458                 "slm": 20.0,
18459                 "units": "kg"
18460             }
18461         },
18462         {
18463             "href": "/myBodyFatFreeMass",
18464             "rep": {
18465                 "ffm": 40.0,
18466                 "units": "kg"
18467             }
18468         },
18469         {
18470             "href": "/myUserId",
18471             "rep": {
18472                 "userid": "USER1"
18473             }
18474         },
18475         {
18476             "href": "/myTimeStamp",
18477             "rep": {
18478                 "timestamp": "2018-11-09T12:15+08:00"
18479             }
18480         }
18481     ],
18482     "schema": {
18483         "$ref": "#/definitions/batch-retrieve"
18484     }
18485 }
18486 }
18487 }
18488 },
18489 "/BodyScaleAMResURI?if=oic.if.ll": {
18490     "get": {
18491         "description": "This Resource describes the Properties associated with body scale.\nThe
18492 Resource is an Atomic Measurement of weight (oic.r.weight), body mass index (BMI) (oic.r.bmi),
18493 height (oic.r.height), body fat (oic.r.body.fat), body water (oic.r.body.water), body soft lean mass
18494 (oic.r.body.slm), body fat free mass (oic.r.body.ffm), observed time (oic.r.time.stamp), and user id
18495 (oic.r.userid).",
18496         "parameters": [
18497             {
18498                 "$ref": "#/parameters/interface-all"
18499             }
18500         ],
18501         "responses": {
18502             "200": {
18503                 "description": "",
18504                 "x-example": [
18505                     {
18506                         "href": "/myWeight",
18507                         "rt": [
18508                             "oic.r.weight"
18509                         ],
18510                         "if": [
18511                             "oic.if.s",
18512                             "oic.if.baseline"
18513                         ]
18514                     },
18515                     {
18516                         "href": "/myBMI",
18517                         "rt": [
18518                             "oic.r.bmi"
18519                         ],
18520                         "if": [
18521                             "oic.if.s",
18522                             "oic.if.baseline"
18523                         ]
18524                     }
18525                 ],
18526                 "href": "/myHeight",

```

```

18527         "rt": [
18528             "oic.r.height"
18529         ],
18530         "if": [
18531             "oic.if.s",
18532             "oic.if.baseline"
18533         ]
18534     },
18535     {
18536         "href": "/myBodyFat",
18537         "rt": [
18538             "oic.r.body.fat"
18539         ],
18540         "if": [
18541             "oic.if.s",
18542             "oic.if.baseline"
18543         ]
18544     },
18545     {
18546         "href": "/myBodyWater",
18547         "rt": [
18548             "oic.r.body.water"
18549         ],
18550         "if": [
18551             "oic.if.s",
18552             "oic.if.baseline"
18553         ]
18554     },
18555     {
18556         "href": "/myBodySoftLeanMass",
18557         "rt": [
18558             "oic.r.body.slm"
18559         ],
18560         "if": [
18561             "oic.if.s",
18562             "oic.if.baseline"
18563         ]
18564     },
18565     {
18566         "href": "/myBodyFatFreeMass",
18567         "rt": [
18568             "oic.r.body.ffm"
18569         ],
18570         "if": [
18571             "oic.if.s",
18572             "oic.if.baseline"
18573         ]
18574     },
18575     {
18576         "href": "/myUserId",
18577         "rt": [
18578             "oic.r.userid"
18579         ],
18580         "if": [
18581             "oic.if.r",
18582             "oic.if.baseline"
18583         ]
18584     },
18585     {
18586         "href": "/myTimeStamp",
18587         "rt": [
18588             "oic.r.time.stamp"
18589         ],
18590         "if": [
18591             "oic.if.r",
18592             "oic.if.baseline"
18593         ]
18594     }
18595 ],
18596 "schema": {
18597     "$ref": "#/definitions/links"
18598 }

```

```

18599     }
18600   }
18601 }
18602 },
18603 "/BodyScaleAMResURI?if=oic.if.baseline": {
18604   "get": {
18605     "description": "This Resource describes the Properties associated with body scale.\nThe
18606 Resource is an Atomic Measurement of weight (oic.r.weight), body mass index (BMI) (oic.r.bmi),
18607 height (oic.r.height), body fat (oic.r.body.fat), body water (oic.r.body.water), body soft lean mass
18608 (oic.r.body.slm), body fat free mass (oic.r.body.ffmpeg), observed time (oic.r.time.stamp), and user id
18609 (oic.r.userid).",
18610     "parameters": [
18611       {
18612         "$ref": "#/parameters/interface-all"
18613       }
18614     ],
18615     "responses": {
18616       "200": {
18617         "description": "",
18618         "x-example": {
18619           "rt": [
18620             "oic.r.bodyscale-am",
18621             "oic.wk.atomicmeasurement"
18622           ],
18623           "if": [
18624             "oic.if.b",
18625             "oic.if.ll",
18626             "oic.if.baseline"
18627           ],
18628           "rts": [
18629             "oic.r.weight",
18630             "oic.r.bmi",
18631             "oic.r.height",
18632             "oic.r.body.fat",
18633             "oic.r.body.water",
18634             "oic.r.body.slm",
18635             "oic.r.body.ffmpeg",
18636             "oic.r.userid",
18637             "oic.r.time.stamp"
18638           ],
18639           "rts-m": [
18640             "oic.r.weight"
18641           ],
18642           "links": [
18643             {
18644               "href": "/myWeight",
18645               "rt": [
18646                 "oic.r.weight"
18647               ],
18648               "if": [
18649                 "oic.if.s",
18650                 "oic.if.baseline"
18651               ]
18652             },
18653             {
18654               "href": "/myBMI",
18655               "rt": [
18656                 "oic.r.bmi"
18657               ],
18658               "if": [
18659                 "oic.if.s",
18660                 "oic.if.baseline"
18661               ]
18662             },
18663             {
18664               "href": "/myHeight",
18665               "rt": [
18666                 "oic.r.height"
18667               ],
18668               "if": [
18669                 "oic.if.s",
18670                 "oic.if.baseline"

```



```

18671     ]
18672   },
18673   {
18674     "href": "/myBodyFat",
18675     "rt": [
18676       "oic.r.body.fat"
18677     ],
18678     "if": [
18679       "oic.if.s",
18680       "oic.if.baseline"
18681     ]
18682   },
18683   {
18684     "href": "/myBodyWater",
18685     "rt": [
18686       "oic.r.body.water"
18687     ],
18688     "if": [
18689       "oic.if.s",
18690       "oic.if.baseline"
18691     ]
18692   },
18693   {
18694     "href": "/myBodySoftLeanMass",
18695     "rt": [
18696       "oic.r.body.slm"
18697     ],
18698     "if": [
18699       "oic.if.s",
18700       "oic.if.baseline"
18701     ]
18702   },
18703   {
18704     "href": "/myBodyFatFreeMass",
18705     "rt": [
18706       "oic.r.body ffm"
18707     ],
18708     "if": [
18709       "oic.if.s",
18710       "oic.if.baseline"
18711     ]
18712   },
18713   {
18714     "href": "/myUserId",
18715     "rt": [
18716       "oic.r.userid"
18717     ],
18718     "if": [
18719       "oic.if.r",
18720       "oic.if.baseline"
18721     ]
18722   },
18723   {
18724     "href": "/myTimeStamp",
18725     "rt": [
18726       "oic.r.time.stamp"
18727     ],
18728     "if": [
18729       "oic.if.r",
18730       "oic.if.baseline"
18731     ]
18732   }
18733 ]
18734 },
18735 "schema": {
18736   "$ref": "#/definitions/baseline"
18737 }
18738 }
18739 }
18740 }
18741 }
18742 },

```

```

18743 "parameters": {
18744   "interface-all": {
18745     "in": "query",
18746     "name": "if",
18747     "type": "string",
18748     "enum": [
18749       "oic.if.b",
18750       "oic.if.ll",
18751       "oic.if.baseline"
18752     ]
18753   },
18754 },
18755 "definitions": {
18756   "links": {
18757     "type": "array",
18758     "items": {
18759       "$ref": "#/definitions/oic.oic-link"
18760     }
18761   },
18762   "baseline": {
18763     "properties": {
18764       "rt": {
18765         "items": {
18766           "enum": [
18767             "oic.r.bodyscale-am",
18768             "oic.wk.atomicmeasurement"
18769           ],
18770           "type": "string",
18771           "maxLength": 64
18772         },
18773         "minItems": 2,
18774         "uniqueItems": true,
18775         "readOnly": true,
18776         "type": "array"
18777       },
18778       "rts": {
18779         "description": "This contains all possible Resource Types for this Atomic Measurement.",
18780         "items": {
18781           "enum": [
18782             "oic.r.weight",
18783             "oic.r.bmi",
18784             "oic.r.height",
18785             "oic.r.body.fat",
18786             "oic.r.body.water",
18787             "oic.r.body.slm",
18788             "oic.r.body.ffmpeg",
18789             "oic.r.time.stamp",
18790             "oic.r.userid"
18791           ],
18792           "type": "string",
18793           "maxLength": 64
18794         },
18795         "minItems": 1,
18796         "uniqueItems": true,
18797         "readOnly": true,
18798         "type": "array"
18799       },
18800       "rts-m": {
18801         "description": "This contains all mandatory Resource Types for this Atomic Measurement.",
18802         "items": {
18803           "enum": [
18804             "oic.r.weight"
18805           ],
18806           "type": "string",
18807           "maxLength": 64
18808         },
18809         "maxItems": 1,
18810         "minItems": 1,
18811         "uniqueItems": true,
18812         "readOnly": true,
18813         "type": "array"
18814       },

```

```

18815     "if": {
18816         "description": "The OCF Interface set supported by this Resource",
18817         "items": {
18818             "enum": [
18819                 "oic.if.b",
18820                 "oic.if.ll",
18821                 "oic.if.baseline"
18822             ],
18823             "type": "string",
18824             "maxLength": 64
18825         },
18826         "minItems": 3,
18827         "uniqueItems": true,
18828         "readOnly": true,
18829         "type": "array"
18830     },
18831     "n": {
18832         "$ref":
18833         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
18834         schema.json#/definitions/n"
18835     },
18836     "id": {
18837         "$ref":
18838         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
18839         schema.json#/definitions/id"
18840     },
18841     "links": {
18842         "$ref": "#/definitions/links"
18843     }
18844 },
18845 "type": "object",
18846 "required": [
18847     "rt", "if", "links", "rts", "rts-m"
18848 ],
18849 },
18850 "batch-retrieve": {
18851     "minItems": 1,
18852     "items": {
18853         "properties": {
18854             "href": {
18855                 "$ref":
18856                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
18857                 schema.json#/definitions/href"
18858             },
18859             "rep": {
18860                 "type": "object",
18861                 "anyOf": [
18862                     {
18863                         "$ref":
18864                         "https://openconnectivityfoundation.github.io/IoTDataModels/WeightResURI.swagger.json#/definitions/W
18865                         eight"
18866                     },
18867                     {
18868                         "$ref":
18869                         "https://openconnectivityfoundation.github.io/IoTDataModels/BMIResURI.swagger.json#/definitions/BMI"
18870                     },
18871                     {
18872                         "$ref":
18873                         "https://openconnectivityfoundation.github.io/IoTDataModels/HeightResURI.swagger.json#/definitions/H
18874                         eight"
18875                     },
18876                     {
18877                         "$ref":
18878                         "https://openconnectivityfoundation.github.io/IoTDataModels/BodyFatResURI.swagger.json#/definitions/
18879                         BodyFat"
18880                     },
18881                     {
18882                         "$ref":
18883                         "https://openconnectivityfoundation.github.io/IoTDataModels/BodyWaterResURI.swagger.json#/definition
18884                         s/BodyWater"
18885                     }
18886                 ]

```

```

18887         "$ref":
18888         "https://openconnectivityfoundation.github.io/IoTDataModels/BodySoftLeanMassResURI.swagger.json#/def
18889         initions/BodySoftLeanMass"
18890       },
18891       {
18892         "$ref":
18893         "https://openconnectivityfoundation.github.io/IoTDataModels/BodyFatFreeMassResURI.swagger.json#/defi
18894         nitions/BodyFatFreeMass"
18895       },
18896       {
18897         "$ref":
18898         "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/U
18899         serID"
18900       },
18901       {
18902         "$ref":
18903         "https://openconnectivityfoundation.github.io/IoTDataModels/TimeStampResURI.swagger.json#/definition
18904         s/TimeStamp"
18905       }
18906     ]
18907   },
18908   },
18909   "required": [
18910     "href",
18911     "rep"
18912   ],
18913   "type": "object"
18914 },
18915 "type": "array"
18916 },
18917 "oic.oic-link": {
18918   "properties": {
18919     "rt": {
18920       "description": "Resource Type of the target Resource",
18921       "items": {
18922         "enum": [
18923           "oic.r.weight",
18924           "oic.r.bmi",
18925           "oic.r.height",
18926           "oic.r.body.fat",
18927           "oic.r.body.water",
18928           "oic.r.body.slm",
18929           "oic.r.body.ffmpeg",
18930           "oic.r.time.stamp",
18931           "oic.r.userid"
18932         ],
18933         "type": "string",
18934         "maxLength": 64
18935       },
18936       "minItems": 1,
18937       "uniqueItems": true,
18938       "readOnly": true,
18939       "type": "array"
18940     },
18941     "if": {
18942       "description": "The OCF Interface set supported by the target Resource",
18943       "items": {
18944         "enum": [
18945           "oic.if.s",
18946           "oic.if.r",
18947           "oic.if.baseline"
18948         ],
18949         "type": "string",
18950         "maxLength": 64
18951       },
18952       "minItems": 1,
18953       "uniqueItems": true,
18954       "readOnly": true,
18955       "type": "array"
18956     },
18957     "anchor": {
18958       "$ref":

```

```

18959 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
18960 schema.json#/definitions/anchor"
18961 },
18962 "di": {
18963   "$ref":
18964     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
18965     schema.json#/definitions/di"
18966 },
18967 "eps": {
18968   "$ref":
18969     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
18970     schema.json#/definitions/eps"
18971 },
18972 "href": {
18973   "$ref":
18974     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
18975     schema.json#/definitions/href"
18976 },
18977 "ins": {
18978   "$ref":
18979     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
18980     schema.json#/definitions/ins"
18981 },
18982 "p": {
18983   "$ref":
18984     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
18985     schema.json#/definitions/p"
18986 },
18987 "rel": {
18988   "$ref":
18989     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
18990     schema.json#/definitions/rel_array"
18991 },
18992 "title": {
18993   "$ref":
18994     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
18995     schema.json#/definitions/title"
18996 },
18997 "type": {
18998   "$ref":
18999     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19000     schema.json#/definitions/type"
19001 }
19002 },
19003 "required": [
19004   "href",
19005   "rt",
19006   "if"
19007 ],
19008 "type": "object"
19009 }
19010 }
19011 }
19012

```

19013 6.95.5 Property definition

19014 Table 193 defines the Properties that are part of the "oic.r.bodyscale-am,
19015 oic.wk.atomicmeasurement" Resource Type.

19016 **Table 193 – The Property definitions of the Resource with type "rt" = "oic.r.bodyscale-am,**
19017 **oic.wk.atomicmeasurement".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	Yes	Read Only	
rts	array: see schema	Yes	Read Only	This contains all possible Resource Types for this

				Atomic Measurement.
rts-m	array: see schema	Yes	Read Only	This contains all mandatory Resource Types for this Atomic Measurement.
if	array: see schema	Yes	Read Only	The OCF Interface set supported by this Resource
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
links	multiple types: see schema	Yes	Read Write	
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	
rt	array: see schema	Yes	Read Only	Resource Type of the target Resource
if	array: see schema	Yes	Read Only	The OCF Interface set supported by the target Resource
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

19018 **6.95.6 CRUDN behaviour**

19019 Table 194 defines the CRUDN operations that are supported on the "oic.r.bodyscale-am,
19020 oic.wk.atomicmeasurement" Resource Type.

19021 **Table 194 – The CRUDN operations of the Resource with type "rt" = "oic.r.bodyscale-am,**
19022 **oic.wk.atomicmeasurement".**

Create	Read	Update	Delete	Notify
	get			observe

19023 6.96 Body Soft Lean Mass

19024 6.96.1 Introduction

19025 This Resource describes the Properties associated with a person's body soft lean mass.

19026 The unit is a single value that is one of kg, lb or percent.

19027 If the unit Property is missing the default is kilograms [kg].

19028 The slm and unit Properties are read-only values that are provided by the Server.

19029 When range is omitted the default is 0 to +MAXFLOAT.

19030 6.96.2 Example URI

19031 /BodySoftLeanMassResURI

19032 6.96.3 Resource type

19033 The Resource Type is defined as: "oic.r.body.slm".

19034 6.96.4 OpenAPI 2.0 definition

```
19035 {
19036   "swagger": "2.0",
19037   "info": {
19038     "title": "Body Soft Lean Mass",
19039     "version": "2019-03-22",
19040     "license": {
19041       "name": "OCF Data Model License",
19042       "url":
19043         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
19044         CENSE.md",
19045       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
19046     },
19047     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
19048   },
19049   "schemes": [
19050     "http"
19051   ],
19052   "consumes": [
19053     "application/json"
19054   ],
19055   "produces": [
19056     "application/json"
19057   ],
19058   "paths": {
19059     "/BodySoftLeanMassResURI": {
19060       "get": {
19061         "description": "This Resource describes the Properties associated with a person's body soft
19062         lean mass.\n\nThe unit is a single value that is one of kg, lb or percent.\n\nIf the unit Property is
19063         missing the default is kilograms [kg].\n\nThe slm and unit Properties are read-only values that are
19064         provided by the Server.\n\nWhen range is omitted the default is 0 to +MAXFLOAT.",
19065         "parameters": [
19066           {
19067             "$ref": "#/parameters/interface"
19068           }
19069         ],
19070         "responses": {
19071           "200": {
19072             "description": "",
19073             "x-example": {
19074               "rt": [
19075                 "oic.r.body.slm"
19076               ],
19077               "slm": 20.0,
19078               "units": "kg"
19079             },
19080             "schema": {
19081               "$ref": "#/definitions/BodySoftLeanMass"
19082             }
19083           }
19084         }
19085       }
19086     }
19087   }
19088 }
```

```

19086     }
19087   },
19088   "parameters": {
19089     "interface": {
19090       "in": "query",
19091       "name": "if",
19092       "type": "string",
19093       "enum": [
19094         "oic.if.s",
19095         "oic.if.baseline"
19096       ]
19097     }
19098   },
19099   "definitions": {
19100     "BodySoftLeanMass": {
19101       "properties": {
19102         "rt": {
19103           "description": "Resource Type",
19104           "items": {
19105             "enum": [
19106               "oic.r.body.slm"
19107             ],
19108             "type": "string",
19109             "maxLength": 64
19110           },
19111           "minItems": 1,
19112           "uniqueItems": true,
19113           "readOnly": true,
19114           "type": "array"
19115         },
19116         "slm": {
19117           "description": "Body soft lean mass.",
19118           "minimum": 0.0,
19119           "readOnly": true,
19120           "type": "number"
19121         },
19122         "units": {
19123           "description": "Body soft lean mass units",
19124           "enum": [
19125             "kg",
19126             "lb",
19127             "percent"
19128           ],
19129           "readOnly": true,
19130           "type": "string",
19131           "default": "kg"
19132         },
19133         "range": {
19134           "$ref":
19135             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
19136             schema.json#/definitions/range_number"
19137         },
19138         "step": {
19139           "$ref":
19140             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
19141             schema.json#/definitions/step_number"
19142         },
19143         "precision": {
19144           "$ref":
19145             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
19146             schema.json#/definitions/precision"
19147         },
19148         "n": {
19149           "$ref":
19150             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
19151             schema.json#/definitions/n"
19152         },
19153         "id": {
19154           "$ref":
19155             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
19156             schema.json#/definitions/id"
19157         },

```



```

19158     "if": {
19159         "description": "The OCF Interface set supported by this Resource",
19160         "items": {
19161             "enum": [
19162                 "oic.if.s",
19163                 "oic.if.baseline"
19164             ],
19165             "type": "string",
19166             "maxLength": 64
19167         },
19168         "minItems": 1,
19169         "readOnly": true,
19170         "uniqueItems": true,
19171         "type": "array"
19172     },
19173 },
19174 "type": "object",
19175 "required": [
19176     "slm"
19177 ]
19178 }
19179 }
19180 }
19181

```

19182 6.96.5 Property definition

19183 Table 195 defines the Properties that are part of the "oic.r.body.slm" Resource Type.

19184 **Table 195 – The Property definitions of the Resource with type "rt" = "oic.r.body.slm".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
slm	number	Yes	Read Only	Body soft lean mass.
units	string	No	Read Only	Body soft lean mass units
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

19185 6.96.6 CRUDN behaviour

19186 Table 196 defines the CRUDN operations that are supported on the "oic.r.body.slm" Resource Type.

19187 **Table 196 – The CRUDN operations of the Resource with type "rt" = "oic.r.body.slm".**

Create	Read	Update	Delete	Notify
	get			observe

6.97 Body Thermometer Atomic Measurement

6.97.1 Introduction

This Resource describes the Properties associated with body thermometer. The Resource is an Atomic Measurement of temperature (oic.r.temperature), body location for temperature (oic.r.body.location.temperature), observed time (oic.r.time.stamp), and user id (oic.r.userid).

6.97.2 Example URI

/BodyThermometerAMResURI

6.97.3 Resource type

The Resource Type is defined as: "oic.r.bodythermometer-am, oic.wk.atomicmeasurement".

6.97.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Body Thermometer Atomic Measurement",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/BodyThermometerAMResURI?if=oic.if.b": {
      "get": {
        "description": "This Resource describes the Properties associated with body
thermometer.\n\nThe Resource is an Atomic Measurement of temperature (oic.r.temperature), body
location for temperature (oic.r.body.location.temperature), observed time (oic.r.time.stamp), and
user id (oic.r.userid).",
        "parameters": [
          {
            "$ref": "#/parameters/interface-all"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": [
              {
                "href": "/myTemperature",
                "rep": {
                  "temperature": 38.0,
                  "units": "C"
                }
              },
              {
                "href": "/myBodyLocationForTemperature",
                "rep": {
                  "bloc": "mouth"
                }
              }
            ]
          }
        }
      }
    }
  }
}
```

```

19251         {
19252             "href": "/myUserId",
19253             "rep": {
19254                 "userid": "USER1"
19255             }
19256         },
19257         {
19258             "href": "/myTimeStamp",
19259             "rep": {
19260                 "timestamp": "2018-11-09T12:15+08:00"
19261             }
19262         }
19263     ],
19264     "schema": {
19265         "$ref": "#/definitions/batch-retrieve"
19266     }
19267 }
19268 }
19269 }
19270 },
19271 "/BodyThermometerAMResURI?if=oic.if.ll": {
19272     "get": {
19273         "description": "This Resource describes the Properties associated with body
19274 thermometer.\nThe Resource is an Atomic Measurement of temperature (oic.r.temperature), body
19275 location for temperature (oic.r.body.location.temperature), observed time (oic.r.time.stamp), and
19276 user id (oic.r.userid).",
19277         "parameters": [
19278             {
19279                 "$ref": "#/parameters/interface-all"
19280             }
19281         ],
19282         "responses": {
19283             "200": {
19284                 "description": "",
19285                 "x-example": [
19286                     {
19287                         "href": "/myTemperature",
19288                         "rt": [
19289                             "oic.r.temperature"
19290                         ],
19291                         "if": [
19292                             "oic.if.s",
19293                             "oic.if.baseline"
19294                         ]
19295                     },
19296                     {
19297                         "href": "/myBodyLocationForTemperature",
19298                         "rt": [
19299                             "oic.r.body.location.temperature"
19300                         ],
19301                         "if": [
19302                             "oic.if.s",
19303                             "oic.if.baseline"
19304                         ]
19305                     }
19306                 ],
19307                 {
19308                     "href": "/myUserId",
19309                     "rt": [
19310                         "oic.r.userid"
19311                     ],
19312                     "if": [
19313                         "oic.if.r",
19314                         "oic.if.baseline"
19315                     ]
19316                 },
19317                 {
19318                     "href": "/myTimeStamp",
19319                     "rt": [
19320                         "oic.r.time.stamp"
19321                     ],
19322                     "if": [
19323                         "oic.if.r",

```

```

19323         "oic.if.baseline"
19324     ]
19325     }
19326 ],
19327 "schema": {
19328     "$ref": "#/definitions/links"
19329 }
19330 }
19331 }
19332 },
19333 },
19334 "/BodyThermometerAMResURI?if=oic.if.baseline": {
19335     "get": {
19336         "description": "This Resource describes the Properties associated with body
19337 thermometer.\n\nThe Resource is an Atomic Measurement of temperature (oic.r.temperature), body
19338 location for temperature (oic.r.body.location.temperature), observed time (oic.r.time.stamp), and
19339 user id (oic.r.userid).",
19340         "parameters": [
19341             {
19342                 "$ref": "#/parameters/interface-all"
19343             }
19344         ],
19345         "responses": {
19346             "200": {
19347                 "description": "",
19348                 "x-example": {
19349                     "rt": [
19350                         "oic.r.bodythermometer-am",
19351                         "oic.wk.atomicmeasurement"
19352                     ],
19353                     "if": [
19354                         "oic.if.b",
19355                         "oic.if.ll",
19356                         "oic.if.baseline"
19357                     ],
19358                     "rts": [
19359                         "oic.r.temperature",
19360                         "oic.r.body.location.temperature",
19361                         "oic.r.userid",
19362                         "oic.r.time.stamp"
19363                     ],
19364                     "rts-m": [
19365                         "oic.r.temperature"
19366                     ],
19367                     "links": [
19368                         {
19369                             "href": "/myTemperature",
19370                             "rt": [
19371                                 "oic.r.temperature"
19372                             ],
19373                             "if": [
19374                                 "oic.if.s",
19375                                 "oic.if.baseline"
19376                             ]
19377                         },
19378                         {
19379                             "href": "/myBodyLocationForTemperature",
19380                             "rt": [
19381                                 "oic.r.body.location.temperature"
19382                             ],
19383                             "if": [
19384                                 "oic.if.s",
19385                                 "oic.if.baseline"
19386                             ]
19387                         },
19388                         {
19389                             "href": "/myUserId",
19390                             "rt": [
19391                                 "oic.r.userid"
19392                             ],
19393                             "if": [
19394                                 "oic.if.r",

```

```

19395         "oic.if.baseline"
19396     ]
19397 },
19398 {
19399     "href": "/myTimeStamp",
19400     "rt": [
19401         "oic.r.time.stamp"
19402     ],
19403     "if": [
19404         "oic.if.x",
19405         "oic.if.baseline"
19406     ]
19407 }
19408 ]
19409 },
19410 "schema": {
19411     "$ref": "#/definitions/baseline"
19412 }
19413 }
19414 }
19415 }
19416 },
19417 "parameters": {
19418     "interface-all": {
19419         "in": "query",
19420         "name": "if",
19421         "type": "string",
19422         "enum": [
19423             "oic.if.b",
19424             "oic.if.ll",
19425             "oic.if.baseline"
19426         ]
19427     }
19428 },
19429 "definitions": {
19430     "batch-retrieve": {
19431         "minItems": 1,
19432         "items": {
19433             "properties": {
19434                 "href": {
19435                     "$ref":
19436 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19437 schema.json#/definitions/href"
19438                 },
19439                 "rep": {
19440                     "type": "object",
19441                     "anyOf": [
19442                         {
19443                             "$ref":
19444 "https://openconnectivityfoundation.github.io/IoTDataModels/TemperatureResURI.swagger.json#/definiti
19445 ons/Temperature"
19446                         },
19447                         {
19448                             "$ref":
19449 "https://openconnectivityfoundation.github.io/IoTDataModels/BodyLocationTemperatureResURI.swagger.js
19450 on#/definitions/BodyLocationTemperature"
19451                         },
19452                         {
19453                             "$ref":
19454 "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/U
19455 serID"
19456                         }
19457                     ],
19458                     "type": "array"
19459                 },
19460                 "type": "array"
19461             }
19462         }
19463     },
19464     "required": [

```

```

19467         "href",
19468         "rep"
19469     ],
19470     "type": "object"
19471 },
19472 "type": "array"
19473 },
19474 "links": {
19475     "type": "array",
19476     "items": {
19477         "$ref": "#/definitions/oic.oic-link"
19478     }
19479 },
19480 "baseline": {
19481     "properties": {
19482         "rt": {
19483             "items": {
19484                 "enum": [
19485                     "oic.r.bodythermometer-am",
19486                     "oic.wk.atomicmeasurement"
19487                 ],
19488                 "type": "string",
19489                 "maxLength": 64
19490             },
19491             "minItems": 2,
19492             "uniqueItems": true,
19493             "readOnly": true,
19494             "type": "array"
19495         },
19496         "rts": {
19497             "description": "This contains all possible Resource Types for this Atomic Measurement.",
19498             "items": {
19499                 "enum": [
19500                     "oic.r.temperature",
19501                     "oic.r.body.location.temperature",
19502                     "oic.r.time.stamp",
19503                     "oic.r.userid"
19504                 ],
19505                 "type": "string",
19506                 "maxLength": 64
19507             },
19508             "minItems": 1,
19509             "uniqueItems": true,
19510             "readOnly": true,
19511             "type": "array"
19512         },
19513         "rts-m": {
19514             "description": "This contains all mandatory Resource Types for this Atomic Measurement.",
19515             "items": {
19516                 "enum": [
19517                     "oic.r.temperature"
19518                 ],
19519                 "type": "string",
19520                 "maxLength": 64
19521             },
19522             "maxItems": 1,
19523             "minItems": 1,
19524             "uniqueItems": true,
19525             "readOnly": true,
19526             "type": "array"
19527         },
19528         "if": {
19529             "description": "The OC Interface set supported by this Resource",
19530             "items": {
19531                 "enum": [
19532                     "oic.if.b",
19533                     "oic.if.ll",
19534                     "oic.if.baseline"
19535                 ],
19536                 "type": "string",
19537                 "maxLength": 64
19538             }
19539         }
19540     }
19541 }

```

```

19539         "minItems": 3,
19540         "uniqueItems": true,
19541         "readOnly": true,
19542         "type": "array"
19543     },
19544     "n": {
19545         "$ref":
19546 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
19547 schema.json#/definitions/n"
19548     },
19549     "id": {
19550         "$ref":
19551 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
19552 schema.json#/definitions/id"
19553     },
19554     "links": {
19555         "$ref": "#/definitions/links"
19556     }
19557 },
19558 "type": "object",
19559 "required": [
19560     "rt", "if", "links", "rts", "rts-m"
19561 ]
19562 },
19563 "oic.oic-link": {
19564     "properties": {
19565         "if": {
19566             "description": "The OCF Interface set supported by target Resource",
19567             "items": {
19568                 "enum": [
19569                     "oic.if.baseline",
19570                     "oic.if.s",
19571                     "oic.if.r"
19572                 ],
19573                 "type": "string",
19574                 "maxLength": 64
19575             },
19576             "minItems": 1,
19577             "uniqueItems": true,
19578             "readOnly": true,
19579             "type": "array"
19580         },
19581         "rt": {
19582             "description": "Resource Type of the target Resource",
19583             "items": {
19584                 "enum": [
19585                     "oic.r.temperature",
19586                     "oic.r.body.location.temperature",
19587                     "oic.r.time.stamp",
19588                     "oic.r.userid"
19589                 ],
19590                 "type": "string",
19591                 "maxLength": 64
19592             },
19593             "minItems": 1,
19594             "uniqueItems": true,
19595             "readOnly": true,
19596             "type": "array"
19597         },
19598         "anchor": {
19599             "$ref":
19600 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19601 schema.json#/definitions/anchor"
19602         },
19603         "di": {
19604             "$ref":
19605 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19606 schema.json#/definitions/di"
19607         },
19608         "eps": {
19609             "$ref":
19610 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-

```

```

19611 schema.json#/definitions/eps"
19612     },
19613     "href": {
19614         "$ref":
19615         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19616         schema.json#/definitions/href"
19617     },
19618     "ins": {
19619         "$ref":
19620         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19621         schema.json#/definitions/ins"
19622     },
19623     "p": {
19624         "$ref":
19625         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19626         schema.json#/definitions/p"
19627     },
19628     "rel": {
19629         "$ref":
19630         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19631         schema.json#/definitions/rel_array"
19632     },
19633     "title": {
19634         "$ref":
19635         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19636         schema.json#/definitions/title"
19637     },
19638     "type": {
19639         "$ref":
19640         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
19641         schema.json#/definitions/type"
19642     }
19643 },
19644 "required": [
19645     "href",
19646     "rt",
19647     "if"
19648 ],
19649 "type": "object"
19650 }
19651 }
19652 }
19653

```

19654 6.97.5 Property definition

19655 Table 197 defines the Properties that are part of the "oic.r.bodythermometer-am,
19656 oic.wk.atomicmeasurement" Resource Type.

**Table 197 – The Property definitions of the Resource with type "rt" =
"oic.r.bodythermometer-am, oic.wk.atomicmeasurement".**

Property name	Value type	Mandatory	Access mode	Description
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	
rt	array: see schema	Yes	Read Only	
rts	array: see schema	Yes	Read Only	This contains all possible Resource Types for this Atomic Measurement.
rts-m	array: see schema	Yes	Read Only	This contains all mandatory Resource Types for this Atomic Measurement.

if	array: see schema	Yes	Read Only	The OC Interface set supported by this Resource
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
links	multiple types: see schema	Yes	Read Write	
if	array: see schema	Yes	Read Only	The OCF Interface set supported by target Resource
rt	array: see schema	Yes	Read Only	Resource Type of the target Resource
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

6.97.6 CRUDN behaviour

Table 198 defines the CRUDN operations that are supported on the "oic.r.bodythermometer-am, oic.wk.atomicmeasurement" Resource Type.

Table 198 – The CRUDN operations of the Resource with type "rt" = "oic.r.bodythermometer-am, oic.wk.atomicmeasurement".

Create	Read	Update	Delete	Notify
	get			observe

6.98 Body Water

6.98.1 Introduction

This Resource describes the Properties associated with a person's body water.

The unit is a single value that is one of kg or lb.

If the unit Property is missing the default is kilograms [kg].

The bwater and unit Properties are read-only values that are provided by the Server.

When range is omitted the default is 0 to +MAXFLOAT.

6.98.2 Example URI

/BodyWaterResURI

6.98.3 Resource type

The Resource Type is defined as: "oic.r.body.water".

6.98.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Body Water",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/BodyWaterResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with a person's body
water.\n\nThe unit is a single value that is one of kg or lb.\n\nIf the unit Property is missing the
default is kilograms [kg].\n\nThe bwater and unit Properties are read-only values that are provided by
the Server.\n\nWhen range is omitted the default is 0 to +MAXFLOAT.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
                "oic.r.body.water"
              ],
              "bwater": 20.0,
              "units": "kg"
            },
            "schema": {
              "$ref": "#/definitions/BodyWater"
            }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": [
        "oic.if.s",
        "oic.if.baseline"
      ]
    }
  },
  "definitions": {
    "BodyWater": {
```

```

19742 "properties": {
19743   "rt": {
19744     "description": "Resource Type",
19745     "items": {
19746       "enum": [
19747         "oic.r.body.water"
19748       ],
19749       "type": "string",
19750       "maxLength": 64
19751     },
19752     "minItems": 1,
19753     "uniqueItems": true,
19754     "readOnly": true,
19755     "type": "array"
19756   },
19757   "bwater": {
19758     "description": "Body water.",
19759     "minimum": 0.0,
19760     "readOnly": true,
19761     "type": "number"
19762   },
19763   "units": {
19764     "description": "Body water unit",
19765     "enum": [
19766       "kg",
19767       "lb"
19768     ],
19769     "readOnly": true,
19770     "type": "string",
19771     "default": "kg"
19772   },
19773   "range": {
19774     "$ref":
19775       "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
19776       schema.json#/definitions/range_number"
19777   },
19778   "step": {
19779     "$ref":
19780       "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
19781       schema.json#/definitions/step_number"
19782   },
19783   "precision": {
19784     "$ref":
19785       "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
19786       schema.json#/definitions/precision"
19787   },
19788   "n": {
19789     "$ref":
19790       "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
19791       schema.json#/definitions/n"
19792   },
19793   "id": {
19794     "$ref":
19795       "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
19796       schema.json#/definitions/id"
19797   },
19798   "if": {
19799     "description": "The OCF Interface set supported by this Resource",
19800     "items": {
19801       "enum": [
19802         "oic.if.s",
19803         "oic.if.baseline"
19804       ],
19805       "type": "string",
19806       "maxLength": 64
19807     },
19808     "minItems": 1,
19809     "readOnly": true,
19810     "uniqueItems": true,
19811     "type": "array"
19812   }
19813 },

```

```

19814     "type": "object",
19815     "required": [
19816         "bwater"
19817     ]
19818 }
19819 }
19820 }
19821

```

19822 6.98.5 Property definition

19823 Table 199 defines the Properties that are part of the "oic.r.body.water" Resource Type.

19824 **Table 199 – The Property definitions of the Resource with type "rt" = "oic.r.body.water".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
bwater	number	Yes	Read Only	Body water.
units	string	No	Read Only	Body water unit
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

19825 6.98.6 CRUDN behaviour

19826 Table 200 defines the CRUDN operations that are supported on the "oic.r.body.water" Resource
19827 Type.

19828 **Table 200 – The CRUDN operations of the Resource with type "rt" = "oic.r.body.water".**

Create	Read	Update	Delete	Notify
	get			observe

19829 6.99 Glucose

19830 6.99.1 Introduction

19831 This Resource describes the Properties associated with a person's glucose level.

19832 The unit is a single value that is one of mg/dL, mmol/L.

19833 If the unit Property is missing the default is milligrams per decilitre [mg/dL].

19834 The glucose and unit Properties are read-only values that are provided by the Server.

19835 When range is omitted the default is 0 to +MAXFLOAT.

19836 6.99.2 Example URI

19837 /GlucoseResURI

19838 6.99.3 Resource type

19839 The Resource Type is defined as: "oic.r.glucose".

6.99.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Glucose",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/GlucoseResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with a person's glucose
level.\n\nThe unit is a single value that is one of mg/dL, mmol/L.\n\nIf the unit Property is missing
the default is milligrams per decilitre [mg/dL].\n\nThe glucose and unit Properties are read-only
values that are provided by the Server.\n\nWhen range is omitted the default is 0 to +MAXFLOAT.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
                "oic.r.glucose"
              ],
              "glucose": 90.0,
              "units": "mg/dL",
              "range": [
                20.0,
                600.0
              ],
              "step": 1
            },
            "schema": {
              "$ref": "#/definitions/Glucose"
            }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": [
        "oic.if.s",
        "oic.if.baseline"
      ]
    }
  },
  "definitions": {
```

```

19911     "Glucose": {
19912         "properties": {
19913             "rt": {
19914                 "description": "Resource Type",
19915                 "items": {
19916                     "enum": [
19917                         "oic.r.glucose"
19918                     ],
19919                     "type": "string",
19920                     "maxLength": 64
19921                 },
19922                 "minItems": 1,
19923                 "uniqueItems": true,
19924                 "readOnly": true,
19925                 "type": "array"
19926             },
19927             "glucose": {
19928                 "description": "A measurement of glucose concentration in the blood",
19929                 "minimum": 0.0,
19930                 "readOnly": true,
19931                 "type": "number"
19932             },
19933             "units": {
19934                 "description": "Glucose unit",
19935                 "enum": [
19936                     "mg/dL",
19937                     "mmol/L"
19938                 ],
19939                 "readOnly": true,
19940                 "type": "string",
19941                 "default": "mg/dL"
19942             },
19943             "range": {
19944                 "$ref":
19945                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
19946                 schema.json#/definitions/range_number"
19947             },
19948             "step": {
19949                 "$ref":
19950                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
19951                 schema.json#/definitions/step_number"
19952             },
19953             "precision": {
19954                 "$ref":
19955                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
19956                 schema.json#/definitions/precision"
19957             },
19958             "n": {
19959                 "$ref":
19960                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
19961                 schema.json#/definitions/n"
19962             },
19963             "id": {
19964                 "$ref":
19965                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
19966                 schema.json#/definitions/id"
19967             },
19968             "if": {
19969                 "description": "The OCF Interface set supported by this Resource",
19970                 "items": {
19971                     "enum": [
19972                         "oic.if.s",
19973                         "oic.if.baseline"
19974                     ],
19975                     "type": "string",
19976                     "maxLength": 64
19977                 },
19978                 "minItems": 1,
19979                 "readOnly": true,
19980                 "uniqueItems": true,
19981                 "type": "array"
19982             }

```

```

19983     },
19984     "type": "object",
19985     "required": [
19986         "glucose"
19987     ]
19988 }
19989 }
19990 }
19991

```

19992 6.99.5 Property definition

19993 Table 201 defines the Properties that are part of the "oic.r.glucose" Resource Type.

19994 **Table 201 – The Property definitions of the Resource with type "rt" = "oic.r.glucose".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
glucose	number	Yes	Read Only	A measurement of glucose concentration in the blood
units	string	No	Read Only	Glucose unit
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

19995 6.99.6 CRUDN behaviour

19996 Table 202 defines the CRUDN operations that are supported on the "oic.r.glucose" Resource Type.

19997 **Table 202 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose".**

Create	Read	Update	Delete	Notify
	get			observe

19998 6.100 Context Carbohydrates for Glucose Meter

19999 6.100.1 Introduction

20000 This Resource describes the Properties associated with a context carbohydrates.

20001 The carb Property has a default unit of grams[g].

20002 The carb and meal Properties are read-only values that are provided by the Server.

20003 When range is omitted the default is 0 to +MAXFLOAT.

20004 6.100.2 Example URI

20005 /GlucoseCarbResURI

20006 6.100.3 Resource type

20007 The Resource Type is defined as: "oic.r.glucose.carb".

6.100.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Context Carbohydrates for Glucose Meter",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/GlucoseCarbResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with a context
carbohydrates.\nThe carb Property has a default unit of grams[g].\nThe carb and meal Properties are
read-only values that are provided by the Server.\nWhen range is omitted the default is 0 to
+MAXFLOAT.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
                "oic.r.glucose.carb"
              ],
              "carb": 100.0,
              "meal": "breakfast"
            },
            "schema": {
              "$ref": "#/definitions/GlucoseCarb"
            }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": [
        "oic.if.s",
        "oic.if.baseline"
      ]
    }
  },
  "definitions": {
    "GlucoseCarb": {
      "properties": {
        "rt": {
          "description": "Resource Type",
          "items": {
```



```

20079         "enum": [
20080             "oic.r.glucose.carb"
20081         ],
20082         "type": "string",
20083         "maxLength": 64
20084     },
20085     "minItems": 1,
20086     "uniqueItems": true,
20087     "readOnly": true,
20088     "type": "array"
20089 },
20090 "carb": {
20091     "description": "The amount of carbohydrates undertaken in grams",
20092     "readOnly": true,
20093     "type": "number",
20094     "minimum": 0.0
20095 },
20096 "meal": {
20097     "description": "Recorded time of carbohydrates intake",
20098     "enum": [
20099         "breakfast",
20100         "lunch",
20101         "dinner",
20102         "snack",
20103         "drink",
20104         "supper",
20105         "brunch",
20106         "undetermined",
20107         "other",
20108         "no_entry",
20109         "no_ingestion"
20110     ],
20111     "readOnly": true,
20112     "type": "string"
20113 },
20114 "range": {
20115     "description": "The range applies to the carb property only",
20116     "$ref":
20117 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20118 schema.json#/definitions/range_number"
20119 },
20120 "step": {
20121     "description": "The step applies to the carb property only",
20122     "$ref":
20123 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20124 schema.json#/definitions/step_number"
20125 },
20126 "precision": {
20127     "description": "The precision applies to the carb property only",
20128     "$ref":
20129 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20130 schema.json#/definitions/precision"
20131 },
20132 "n": {
20133     "$ref":
20134 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20135 schema.json#/definitions/n"
20136 },
20137 "id": {
20138     "$ref":
20139 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20140 schema.json#/definitions/id"
20141 },
20142 "if": {
20143     "description": "The OCF Interface set supported by this Resource",
20144     "items": {
20145         "enum": [
20146             "oic.if.s",
20147             "oic.if.baseline"
20148         ],
20149         "type": "string",
20150         "maxLength": 64

```

```

20151         },
20152         "minItems": 1,
20153         "readOnly": true,
20154         "uniqueItems": true,
20155         "type": "array"
20156     },
20157 },
20158 "type": "object",
20159 "required": [
20160     "carb",
20161     "meal"
20162 ]
20163 }
20164 }
20165 }
20166

```

20167 6.100.5 Property definition

20168 Table 203 defines the Properties that are part of the "oic.r.glucose.carb" Resource Type.

20169 **Table 203 – The Property definitions of the Resource with type "rt" = "oic.r.glucose.carb".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
carb	number	Yes	Read Only	The amount of carbohydrates undertaken in grams
meal	string	Yes	Read Only	Recorded time of carbohydrates intake
range	multiple types: see schema	No	Read Write	The range applies to the carb property only
step	multiple types: see schema	No	Read Write	The step applies to the carb property only
precision	multiple types: see schema	No	Read Write	The precision applies to the carb property only
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

20170 6.100.6 CRUDN behaviour

20171 Table 204 defines the CRUDN operations that are supported on the "oic.r.glucose.carb" Resource
20172 Type.

20173 **Table 204 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.carb".**

Create	Read	Update	Delete	Notify
	get			observe

20174 6.101 Exercise for Glucose Meter

20175 6.101.1 Introduction

20176 This Resource describes the Properties associated with glucose exercise.

20177 The exercise Property has a default unit of percentage.

20178 The exercise Property is a read-only value that is provided by the Server.

20179 6.101.2 Example URI

20180 /ExerciseResURI

20181 6.101.3 Resource type

20182 The Resource Type is defined as: "oic.r.glucose.exercise".

20183 6.101.4 OpenAPI 2.0 definition

```
20184 {
20185   "swagger": "2.0",
20186   "info": {
20187     "title": "Exercise for Glucose Meter",
20188     "version": "2019-03-22",
20189     "license": {
20190       "name": "OCF Data Model License",
20191       "url":
20192 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
20193 CENSE.md",
20194       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
20195     },
20196     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
20197   },
20198   "schemes": [
20199     "http"
20200   ],
20201   "consumes": [
20202     "application/json"
20203   ],
20204   "produces": [
20205     "application/json"
20206   ],
20207   "paths": {
20208     "/ExerciseResURI": {
20209       "get": {
20210         "description": "This Resource describes the Properties associated with glucose
20211 exercise.\nThe exercise Property has a default unit of percentage.\nThe exercise Property is a read-
20212 only value that is provided by the Server.",
20213         "parameters": [
20214           {
20215             "$ref": "#/parameters/interface"
20216           }
20217         ],
20218         "responses": {
20219           "200": {
20220             "description": "",
20221             "x-example": {
20222               "rt": [
20223                 "oic.r.glucose.exercise"
20224               ],
20225               "exercise": 30.0
20226             },
20227             "schema": {
20228               "$ref": "#/definitions/Exercise"
20229             }
20230           }
20231         }
20232       }
20233     }
20234   },
20235   "parameters": {
20236     "interface": {
20237       "in": "query",
```

```

20238         "name": "if",
20239         "type": "string",
20240         "enum": [
20241             "oic.if.s",
20242             "oic.if.baseline"
20243         ]
20244     },
20245 },
20246 "definitions": {
20247     "Exercise": {
20248         "properties": {
20249             "rt": {
20250                 "description": "Resource Type",
20251                 "items": {
20252                     "enum": [
20253                         "oic.r.glucose.exercise"
20254                     ],
20255                     "type": "string",
20256                     "maxLength": 64
20257                 },
20258                 "minItems": 1,
20259                 "uniqueItems": true,
20260                 "readOnly": true,
20261                 "type": "array"
20262             },
20263             "exercise": {
20264                 "description": "The level of exercise undertaken in percentage",
20265                 "maximum": 100.0,
20266                 "minimum": 0.0,
20267                 "readOnly": true,
20268                 "type": "number"
20269             },
20270             "range": {
20271                 "$ref":
20272                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20273                 schema.json#/definitions/range_number"
20274             },
20275             "step": {
20276                 "$ref":
20277                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20278                 schema.json#/definitions/step_number"
20279             },
20280             "precision": {
20281                 "$ref":
20282                 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20283                 schema.json#/definitions/precision"
20284             },
20285             "n": {
20286                 "$ref":
20287                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20288                 schema.json#/definitions/n"
20289             },
20290             "id": {
20291                 "$ref":
20292                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20293                 schema.json#/definitions/id"
20294             },
20295             "if": {
20296                 "description": "The OCF Interface set supported by this Resource",
20297                 "items": {
20298                     "enum": [
20299                         "oic.if.s",
20300                         "oic.if.baseline"
20301                     ],
20302                     "type": "string",
20303                     "maxLength": 64
20304                 },
20305                 "minItems": 1,
20306                 "readOnly": true,
20307                 "uniqueItems": true,
20308                 "type": "array"
20309             }

```

```

20310     },
20311     "type": "object",
20312     "required": [
20313         "exercise"
20314     ]
20315 }
20316 }
20317 }
20318

```

20319 6.101.5 Property definition

20320 Table 205 defines the Properties that are part of the "oic.r.glucose.exercise" Resource Type.

20321 **Table 205 – The Property definitions of the Resource with type "rt" =**
20322 **"oic.r.glucose.exercise".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
exercise	number	Yes	Read Only	The level of exercise undertaken in percentage
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

20323 6.101.6 CRUDN behaviour

20324 Table 206 defines the CRUDN operations that are supported on the "oic.r.glucose.exercise"
20325 Resource Type.

20326 **Table 206 – The CRUDN operations of the Resource with type "rt" =**
20327 **"oic.r.glucose.exercise".**

Create	Read	Update	Delete	Notify
	get			observe

20328 6.102 Hemoglobin Bound to Glucose A1c Form (HbA1c) for Glucose Meter

20329 6.102.1 Introduction

20330 This Resource describes the Properties associated with a person's hba1c level.
20331 The unit is a single value that is percentage.
20332 The hba1c Property is a read-only value that is provided by the Server.

20333 6.102.2 Example URI

20334 /GlucoseHbA1cResURI

20335 6.102.3 Resource type

20336 The Resource Type is defined as: "oic.r.glucose.hba1c".

6.102.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Hemoglobin Bound to Glucose Alc Form (HbA1c) for Glucose Meter",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/GlucoseHbA1cResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with a person's hbalc
level.\nThe unit is a single value that is percentage.\nThe hbalc Property is a read-only value that
is provided by the Server.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
                "oic.r.glucose.hbalc"
              ],
              "hbalc": 5.0
            },
            "schema": {
              "$ref": "#/definitions/HbA1c"
            }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": [
        "oic.if.s",
        "oic.if.baseline"
      ]
    }
  },
  "definitions": {
    "HbA1c": {
      "properties": {
        "rt": {
          "description": "Resource Type",
          "items": {
            "enum": [
              "oic.r.glucose.hbalc"
            ]
          }
        }
      }
    }
  }
}
```

```

20408         ],
20409         "type": "string",
20410         "maxLength": 64
20411     },
20412     "minItems": 1,
20413     "uniqueItems": true,
20414     "readOnly": true,
20415     "type": "array"
20416 },
20417 "hbalc": {
20418     "description": "Current HbA1c measurement in percentage",
20419     "maximum": 100.0,
20420     "minimum": 0.0,
20421     "readOnly": true,
20422     "type": "number"
20423 },
20424 "range": {
20425     "$ref":
20426 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20427 schema.json#/definitions/range_number"
20428 },
20429 "step": {
20430     "$ref":
20431 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20432 schema.json#/definitions/step_number"
20433 },
20434 "precision": {
20435     "$ref":
20436 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20437 schema.json#/definitions/precision"
20438 },
20439 "n": {
20440     "$ref":
20441 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20442 schema.json#/definitions/n"
20443 },
20444 "id": {
20445     "$ref":
20446 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20447 schema.json#/definitions/id"
20448 },
20449 "if": {
20450     "description": "The OCF Interface set supported by this Resource",
20451     "items": {
20452         "enum": [
20453             "oic.if.s",
20454             "oic.if.baseline"
20455         ],
20456         "type": "string",
20457         "maxLength": 64
20458     },
20459     "minItems": 1,
20460     "readOnly": true,
20461     "uniqueItems": true,
20462     "type": "array"
20463 }
20464 },
20465 "type": "object",
20466 "required": [
20467     "hbalc"
20468 ]
20469 }
20470 }
20471 }
20472

```

6.102.5 Property definition

Table 207 defines the Properties that are part of the "oic.r.glucose.hba1c" Resource Type.

20475 **Table 207 – The Property definitions of the Resource with type "rt" = "oic.r.glucose.hba1c".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
hba1c	number	Yes	Read Only	Current HbA1c measurement in percentage
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

20476 **6.102.6 CRUDN behaviour**

20477 Table 208 defines the CRUDN operations that are supported on the "oic.r.glucose.hba1c" Resource
20478 Type.

20479 **Table 208 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.hba1c".**

Create	Read	Update	Delete	Notify
	get			observe

20480 **6.103 Context Health for Glucose Meter**

20481 **6.103.1 Introduction**

20482 This Resource describes the Properties associated with context health.
20483 The health Property is a read-only value that is provided by the Server where
20484 minor and major are related to the general health or the level of illness of the person;
20485 menses refers to the female menstrual cycle;
20486 stress refers to physiological or psychological stress.

20487 **6.103.2 Example URI**

20488 /GlucoseHealthResURI

20489 **6.103.3 Resource type**

20490 The Resource Type is defined as: "oic.r.glucose.health".

20491 **6.103.4 OpenAPI 2.0 definition**

```
20492 {  
20493   "swagger": "2.0",  
20494   "info": {  
20495     "title": "Context Health for Glucose Meter",  
20496     "version": "2019-03-22",  
20497     "license": {  
20498       "name": "OCF Data Model License",  
20499       "url":  
20500 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI  
20501 CENSE.md",  
20502       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
```



```

20503     },
20504     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
20505 },
20506 "schemes": [
20507     "http"
20508 ],
20509 "consumes": [
20510     "application/json"
20511 ],
20512 "produces": [
20513     "application/json"
20514 ],
20515 "paths": {
20516     "/GlucoseHealthResURI": {
20517         "get": {
20518             "description": "This Resource describes the Properties associated with context health.\n\nThe
20519 health Property is a read-only value that is provided by the Server where\n\nminor and major are
20520 related to the general health or the level of illness of the person;\n\nmenses refers to the female
20521 menstrual cycle;\n\nstress refers to physiological or psychological stress.",
20522             "parameters": [
20523                 {
20524                     "$ref": "#/parameters/interface"
20525                 }
20526             ],
20527             "responses": {
20528                 "200": {
20529                     "description": "",
20530                     "x-example": {
20531                         "rt": [
20532                             "oic.r.glucose.health"
20533                         ],
20534                         "health": "major"
20535                     },
20536                     "schema": {
20537                         "$ref": "#/definitions/GlucoseHealth"
20538                     }
20539                 }
20540             }
20541         }
20542     }
20543 },
20544 "parameters": {
20545     "interface": {
20546         "in": "query",
20547         "name": "if",
20548         "type": "string",
20549         "enum": [
20550             "oic.if.s",
20551             "oic.if.baseline"
20552         ]
20553     }
20554 },
20555 "definitions": {
20556     "GlucoseHealth": {
20557         "properties": {
20558             "rt": {
20559                 "description": "Resource Type",
20560                 "items": {
20561                     "enum": [
20562                         "oic.r.glucose.health"
20563                     ],
20564                     "type": "string",
20565                     "maxLength": 64
20566                 },
20567                 "minItems": 1,
20568                 "readOnly": true,
20569                 "type": "array"
20570             },
20571             "health": {
20572                 "description": "The various levels of health a person feels when taking a glucose.",
20573                 "enum": [
20574                     "minor",

```

```

20575         "major",
20576         "menses",
20577         "stress",
20578         "none"
20579     ],
20580     "readOnly": true,
20581     "type": "string"
20582 },
20583 "n": {
20584     "$ref":
20585     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20586     schema.json#/definitions/n"
20587 },
20588 "id": {
20589     "$ref":
20590     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20591     schema.json#/definitions/id"
20592 },
20593 "if": {
20594     "description": "The OCF Interface set supported by this Resource",
20595     "items": {
20596         "enum": [
20597             "oic.if.s",
20598             "oic.if.baseline"
20599         ],
20600         "type": "string",
20601         "maxLength": 64
20602     },
20603     "minItems": 1,
20604     "readOnly": true,
20605     "uniqueItems": true,
20606     "type": "array"
20607 }
20608 },
20609 "type": "object",
20610 "required": [
20611     "health"
20612 ]
20613 }
20614 }
20615 }
20616

```

6.103.5 Property definition

Table 209 defines the Properties that are part of the "oic.r.glucose.health" Resource Type.

Table 209 – The Property definitions of the Resource with type "rt" = "oic.r.glucose.health".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
health	string	Yes	Read Only	The various levels of health a person feels when taking a glucose.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

6.103.6 CRUDN behaviour

Table 210 defines the CRUDN operations that are supported on the "oic.r.glucose.health" Resource Type.

Table 210 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.health".

Create	Read	Update	Delete	Notify
	get			observe

6.104 Context Meal for Glucose Meter

6.104.1 Introduction

This Resource describes the Properties associated with context meal.

Preprandial means pre-meal.

Postprandial means post-meal.

Fasting means the effect of long-term absence of food intake (overnight).

The meal Property is a read-only value that is provided by the Server.

6.104.2 Example URI

/GlucoseMealResURI

6.104.3 Resource type

The Resource Type is defined as: "oic.r.glucose.meal".

6.104.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Context Meal for Glucose Meter",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/GlucoseMealResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with context
meal.\nPreprandial means pre-meal.\nPostprandial means post-meal.\nFasting means the effect of long-
term absence of food intake (overnight).\nThe meal Property is a read-only value that is provided by
the Server.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
```

```

20676         "rt": [
20677             "oic.r.glucose.meal"
20678         ],
20679         "meal": "preprandial"
20680     },
20681     "schema": {
20682         "$ref": "#/definitions/GlucoseMeal"
20683     }
20684 }
20685 }
20686 }
20687 },
20688 },
20689 "parameters": {
20690     "interface": {
20691         "in": "query",
20692         "name": "if",
20693         "type": "string",
20694         "enum": [
20695             "oic.if.s",
20696             "oic.if.baseline"
20697         ]
20698     }
20699 },
20700 "definitions": {
20701     "GlucoseMeal": {
20702         "properties": {
20703             "rt": {
20704                 "description": "Resource Type",
20705                 "items": {
20706                     "enum": [
20707                         "oic.r.glucose.meal"
20708                     ],
20709                     "type": "string",
20710                     "maxLength": 64
20711                 },
20712                 "minItems": 1,
20713                 "uniqueItems": true,
20714                 "readOnly": true,
20715                 "type": "array"
20716             },
20717             "meal": {
20718                 "description": "Time of day when the measurement is taken.",
20719                 "enum": [
20720                     "preprandial",
20721                     "postprandial",
20722                     "fasting",
20723                     "bedtime",
20724                     "casual"
20725                 ],
20726                 "readOnly": true,
20727                 "type": "string"
20728             },
20729             "n": {
20730                 "$ref":
20731 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20732 schema.json#/definitions/n"
20733             },
20734             "id": {
20735                 "$ref":
20736 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20737 schema.json#/definitions/id"
20738             },
20739             "if": {
20740                 "description": "The OCF Interface set supported by this Resource",
20741                 "items": {
20742                     "enum": [
20743                         "oic.if.s",
20744                         "oic.if.baseline"
20745                     ],
20746                     "type": "string",
20747                     "maxLength": 64

```

```
20748         },
20749         "minItems": 1,
20750         "readOnly": true,
20751         "uniqueItems": true,
20752         "type": "array"
20753     },
20754 },
20755 "type": "object",
20756 "required": [
20757     "meal"
20758 ]
20759 }
20760 }
20761 }
20762 }
```

20763 **6.104.5 Property definition**

20764 Table 211 defines the Properties that are part of the "oic.r.glucose.meal" Resource Type.

20765 **Table 211 – The Property definitions of the Resource with type "rt" = "oic.r.glucose.meal".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
meal	string	Yes	Read Only	Time of day when the measurement is taken.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

20766 **6.104.6 CRUDN behaviour**

20767 Table 212 defines the CRUDN operations that are supported on the "oic.r.glucose.meal" Resource
20768 Type.

20769 **Table 212 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.meal".**

Create	Read	Update	Delete	Notify
	get			observe

20770 **6.105 Context Medication for Glucose Meter**

20771 **6.105.1 Introduction**

20772 This Resource describes the Properties associated with context medication.
20773 The unit is a single value that is one of mg and mL.
20774 The medication Property has a default unit of milligrams[mg].
20775 The medication, unit and regimen Properties are read-only values that are provided by the
20776 Server.
20777 When range is omitted the default is 0 to +MAXFLOAT.

20778 **6.105.2 Example URI**

20779 /GlucoseMedicationResURI

20780 **6.105.3 Resource type**

20781 The Resource Type is defined as: "oic.r.glucose.medication".

6.105.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Context Medication for Glucose Meter",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/GlucoseMedicationResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with context
medication.\n\nThe unit is a single value that is one of mg and mL.\n\nThe medication Property has a
default unit of milligrams[mg].\n\nThe medication, unit and regimen Properties are read-only values
that are provided by the Server.\n\nWhen range is omitted the default is 0 to +MAXFLOAT.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
                "oic.r.glucose.medication"
              ],
              "medication": 100.0,
              "units": "mg",
              "regimen": "rapidacting"
            },
            "schema": {
              "$ref": "#/definitions/GlucoseMedication"
            }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": [
        "oic.if.s",
        "oic.if.baseline"
      ]
    }
  },
  "definitions": {
    "GlucoseMedication": {
      "properties": {
        "rt": {
          "description": "Resource Type",
```

```

20853         "items": {
20854             "enum": [
20855                 "oic.r.glucose.medication"
20856             ],
20857             "type": "string",
20858             "maxLength": 64
20859         },
20860         "minItems": 1,
20861         "uniqueItems": true,
20862         "readOnly": true,
20863         "type": "array"
20864     },
20865     "regimen": {
20866         "description": "Medication regimen",
20867         "enum": [
20868             "rapidacting",
20869             "shortacting",
20870             "intermediateacting",
20871             "longacting",
20872             "premix"
20873         ],
20874         "readOnly": true,
20875         "type": "string"
20876     },
20877     "medication": {
20878         "description": "The amount of medication taken",
20879         "readOnly": true,
20880         "type": "number",
20881         "minimum": 0.0
20882     },
20883     "units": {
20884         "description": "Unit for the amount of medication taken",
20885         "enum": [
20886             "mg",
20887             "mL"
20888         ],
20889         "readOnly": true,
20890         "type": "string",
20891         "default": "mg"
20892     },
20893     "range": {
20894         "$ref":
20895         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20896         schema.json#/definitions/range_number"
20897     },
20898     "step": {
20899         "$ref":
20900         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20901         schema.json#/definitions/step_number"
20902     },
20903     "precision": {
20904         "$ref":
20905         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
20906         schema.json#/definitions/precision"
20907     },
20908     "n": {
20909         "$ref":
20910         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20911         schema.json#/definitions/n"
20912     },
20913     "id": {
20914         "$ref":
20915         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
20916         schema.json#/definitions/id"
20917     },
20918     "if": {
20919         "description": "The OCF Interface set supported by this Resource",
20920         "items": {
20921             "enum": [
20922                 "oic.if.s",
20923                 "oic.if.baseline"
20924             ],

```

```

20925         "type": "string",
20926         "maxLength": 64
20927     },
20928     "minItems": 1,
20929     "readOnly": true,
20930     "uniqueItems": true,
20931     "type": "array"
20932 }
20933 },
20934 "type": "object",
20935 "required": [
20936     "medication"
20937 ]
20938 }
20939 }
20940 }
20941

```

20942 6.105.5 Property definition

20943 Table 213 defines the Properties that are part of the "oic.r.glucose.medication" Resource Type.

20944 **Table 213 – The Property definitions of the Resource with type "rt" =**
20945 **"oic.r.glucose.medication".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
regimen	string	No	Read Only	Medication regimen
medication	number	Yes	Read Only	The amount of medication taken
units	string	No	Read Only	Unit for the amount of medication taken
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

20946 6.105.6 CRUDN behaviour

20947 Table 214 defines the CRUDN operations that are supported on the "oic.r.glucose.medication"
20948 Resource Type.

20949 **Table 214 – The CRUDN operations of the Resource with type "rt" =**
20950 **"oic.r.glucose.medication".**

Create	Read	Update	Delete	Notify
	get			observe

20951 **6.106 Glucose Meter Atomic Measurement**

20952 **6.106.1 Introduction**

20953 This Resource describes the Properties associated with glucose meter.

20954 The Resource is an Atomic Measurement of glucose (oic.r.glucose), context carbohydrates
20955 (oic.r.glucose.carb), context exercise (oic.r.glucose.exercise), Hemoglobin Bound to glucose a1c
20956 Form (HbA1c) (oic.r.glucose.hba1c), context health (oic.r.glucose.health), context meal
20957 (oic.r.glucose.meal), context medication (oic.r.glucose.medication), context sample location
20958 (oic.r.glucose.samplelocation), context tester (oic.r.glucose.testers), observed time
20959 (oic.r.time.stamp), and user id (oic.r.userid).

20960 **6.106.2 Example URI**

20961 /GlucoseMeterAMResURI

20962 **6.106.3 Resource type**

20963 The Resource Type is defined as: "oic.r.glucosemeter-am, oic.wk.atomicmeasurement".

20964 **6.106.4 OpenAPI 2.0 definition**

```
20965 {
20966   "swagger": "2.0",
20967   "info": {
20968     "title": "Glucose Meter Atomic Measurement",
20969     "version": "2019-03-22",
20970     "license": {
20971       "name": "OCF Data Model License",
20972       "url":
20973 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
20974 CENSE.md",
20975       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
20976     },
20977     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
20978   },
20979   "schemes": [
20980     "http"
20981   ],
20982   "consumes": [
20983     "application/json"
20984   ],
20985   "produces": [
20986     "application/json"
20987   ],
20988   "paths": {
20989     "/GlucoseMeterAMResURI?if=oic.if.b": {
20990       "get": {
20991         "description": "This Resource describes the Properties associated with glucose meter.\n\nThe
20992 Resource is an Atomic Measurement of glucose (oic.r.glucose), context carbohydrates
20993 (oic.r.glucose.carb), context exercise (oic.r.glucose.exercise), hemoglobin bound to glucose alc
20994 Form (HbA1c) (oic.r.glucose.hba1c), context health (oic.r.glucose.health), context meal
20995 (oic.r.glucose.meal), context medication (oic.r.glucose.medication), context sample location
20996 (oic.r.glucose.samplelocation), context tester (oic.r.glucose.testers), observed time
20997 (oic.r.time.stamp), and user id (oic.r.userid).",
20998         "parameters": [
20999           {
21000             "$ref": "#/parameters/interface-all"
21001           }
21002         ],
21003         "responses": {
21004           "200": {
21005             "description": "",
21006             "x-example": [
21007               {
21008                 "href": "/myGlucose",
21009                 "rep": {
21010                   "glucose": 100.0,
21011                   "units": "mg/dL",
21012                   "range": [
```

```

21013         20.0,
21014         600.0
21015     ],
21016     "step": 1
21017 }
21018 },
21019 {
21020     "href": "/myGlucoseCarb",
21021     "rep": {
21022         "carb": 100.0,
21023         "meal": "breakfast"
21024     }
21025 },
21026 {
21027     "href": "/myGlucoseExercise",
21028     "rep": {
21029         "exercise": 30.0
21030     }
21031 },
21032 {
21033     "href": "/myGlucoseHbA1c",
21034     "rep": {
21035         "hba1c": 5.0
21036     }
21037 },
21038 {
21039     "href": "/myGlucoseHealth",
21040     "rep": {
21041         "health": "major"
21042     }
21043 },
21044 {
21045     "href": "/myGlucoseMeal",
21046     "rep": {
21047         "meal": "preprandial"
21048     }
21049 },
21050 {
21051     "href": "/myGlucoseMeditation",
21052     "rep": {
21053         "medication": 100.0,
21054         "units": "mg",
21055         "regimen": "rapidacting"
21056     }
21057 },
21058 {
21059     "href": "/myGlucoseSampleLocation",
21060     "rep": {
21061         "samplelocation": "finger"
21062     }
21063 },
21064 {
21065     "href": "/myGlucoseTester",
21066     "rep": {
21067         "tester": "self"
21068     }
21069 },
21070 {
21071     "href": "/myUserId",
21072     "rep": {
21073         "userid": "USER1"
21074     }
21075 },
21076 {
21077     "href": "/myTimeStamp",
21078     "rep": {
21079         "timestamp": "2018-11-09T12:15+08:00"
21080     }
21081 }
21082 ],
21083 "schema": {
21084     "$ref": "#/definitions/batch-retrieve"

```

```

21085     }
21086   }
21087 }
21088 },
21089 },
21090 "/GlucoseMeterAMResURI?if=oic.if.ll": {
21091   "get": {
21092     "description": "This Resource describes the Properties associated with glucose meter.\nThe
21093 Resource is an Atomic Measurement of glucose (oic.r.glucose), context carbohydrates
21094 (oic.r.glucose.carb), context exercise (oic.r.glucose.exercise), hemoglobin bound to glucose alc
21095 Form (HbA1c) (oic.r.glucose.hb1c), context health (oic.r.glucose.health), context meal
21096 (oic.r.glucose.meal), context medication (oic.r.glucose.medication), context sample location
21097 (oic.r.glucose.samplelocation), context tester (oic.r.glucose.tester), observed time
21098 (oic.r.time.stamp), and user id (oic.r.userid).",
21099     "parameters": [
21100       {
21101         "$ref": "#/parameters/interface-all"
21102       }
21103     ],
21104     "responses": {
21105       "200": {
21106         "description": "",
21107         "x-example": [
21108           {
21109             "href": "/myGlucose",
21110             "rt": [
21111               "oic.r.glucose"
21112             ],
21113             "if": [
21114               "oic.if.s",
21115               "oic.if.baseline"
21116             ]
21117           },
21118           {
21119             "href": "/myGlucoseCarb",
21120             "rt": [
21121               "oic.r.glucose.carb"
21122             ],
21123             "if": [
21124               "oic.if.s",
21125               "oic.if.baseline"
21126             ]
21127           },
21128           {
21129             "href": "/myGlucoseExercise",
21130             "rt": [
21131               "oic.r.glucose.exercise"
21132             ],
21133             "if": [
21134               "oic.if.s",
21135               "oic.if.baseline"
21136             ]
21137           },
21138           {
21139             "href": "/myGlucoseHbA1c",
21140             "rt": [
21141               "oic.r.glucose.hb1c"
21142             ],
21143             "if": [
21144               "oic.if.s",
21145               "oic.if.baseline"
21146             ]
21147           },
21148           {
21149             "href": "/myGlucoseHealth",
21150             "rt": [
21151               "oic.r.glucose.health"
21152             ],
21153             "if": [
21154               "oic.if.s",
21155               "oic.if.baseline"
21156             ]

```

```

21157     },
21158     {
21159         "href": "/myGlucoseMeal",
21160         "rt": [
21161             "oic.r.glucose.meal"
21162         ],
21163         "if": [
21164             "oic.if.s",
21165             "oic.if.baseline"
21166         ]
21167     },
21168     {
21169         "href": "/myGlucoseMedication",
21170         "rt": [
21171             "oic.r.glucose.medication"
21172         ],
21173         "if": [
21174             "oic.if.s",
21175             "oic.if.baseline"
21176         ]
21177     },
21178     {
21179         "href": "/myGlucoseSampleLocation",
21180         "rt": [
21181             "oic.r.glucose.samplelocation"
21182         ],
21183         "if": [
21184             "oic.if.r",
21185             "oic.if.baseline"
21186         ]
21187     },
21188     {
21189         "href": "/myGlucoseTester",
21190         "rt": [
21191             "oic.r.glucose.testers"
21192         ],
21193         "if": [
21194             "oic.if.r",
21195             "oic.if.baseline"
21196         ]
21197     },
21198     {
21199         "href": "/myUserId",
21200         "rt": [
21201             "oic.r.userid"
21202         ],
21203         "if": [
21204             "oic.if.r",
21205             "oic.if.baseline"
21206         ]
21207     },
21208     {
21209         "href": "/myTimeStamp",
21210         "rt": [
21211             "oic.r.time.stamp"
21212         ],
21213         "if": [
21214             "oic.if.r",
21215             "oic.if.baseline"
21216         ]
21217     }
21218 ],
21219 "schema": {
21220     "$ref": "#/definitions/links"
21221 }
21222 }
21223 }
21224 }
21225 },
21226 "/GlucoseMeterAMResURI?if=oic.if.baseline": {
21227     "get": {
21228         "description": "This Resource describes the Properties associated with glucose meter.\n\nThe

```

```

21229 Resource is an Atomic Measurement of glucose (oic.r.glucose), context carbohydrates
21230 (oic.r.glucose.carb), context exercise (oic.r.glucose.exercise), Hemoglobin Bound to glucose alc
21231 Form (HbA1c) (oic.r.glucose.hb1c), context health (oic.r.glucose.health), context meal
21232 (oic.r.glucose.meal), context medication (oic.r.glucose.medication), context sample location
21233 (oic.r.glucose.samplelocation), context tester (oic.r.glucose.tester), observed time
21234 (oic.r.time.stamp), and user id (oic.r.userid).",
21235     "parameters": [
21236     {
21237         "$ref": "#/parameters/interface-all"
21238     }
21239 ],
21240     "responses": {
21241         "200": {
21242             "description": "",
21243             "x-example": {
21244                 "rt": [
21245                     "oic.r.glucosemeter-am",
21246                     "oic.wk.atomicmeasurement"
21247                 ],
21248                 "if": [
21249                     "oic.if.b",
21250                     "oic.if.ll",
21251                     "oic.if.baseline"
21252                 ],
21253                 "rts": [
21254                     "oic.r.glucose",
21255                     "oic.r.glucose.carb",
21256                     "oic.r.glucose.exercise",
21257                     "oic.r.glucose.hb1c",
21258                     "oic.r.glucose.health",
21259                     "oic.r.glucose.meal",
21260                     "oic.r.glucose.medication",
21261                     "oic.r.glucose.samplelocation",
21262                     "oic.r.glucose.tester",
21263                     "oic.r.userid",
21264                     "oic.r.time.stamp"
21265                 ],
21266                 "rts-m": [
21267                     "oic.r.glucose"
21268                 ],
21269                 "links": [
21270                     {
21271                         "href": "/myGlucose",
21272                         "rt": [
21273                             "oic.r.glucose"
21274                         ],
21275                         "if": [
21276                             "oic.if.s",
21277                             "oic.if.baseline"
21278                         ]
21279                     },
21280                     {
21281                         "href": "/myGlucoseCarb",
21282                         "rt": [
21283                             "oic.r.glucose.carb"
21284                         ],
21285                         "if": [
21286                             "oic.if.s",
21287                             "oic.if.baseline"
21288                         ]
21289                     },
21290                     {
21291                         "href": "/myGlucoseExercise",
21292                         "rt": [
21293                             "oic.r.glucose.exercise"
21294                         ],
21295                         "if": [
21296                             "oic.if.s",
21297                             "oic.if.baseline"
21298                         ]
21299                     },
21300                 ]

```

```

21301         "href": "/myGlucoseHbA1c",
21302         "rt": [
21303             "oic.r.glucose.hbA1c"
21304         ],
21305         "if": [
21306             "oic.if.s",
21307             "oic.if.baseline"
21308         ]
21309     },
21310     {
21311         "href": "/myGlucoseHealth",
21312         "rt": [
21313             "oic.r.glucose.health"
21314         ],
21315         "if": [
21316             "oic.if.s",
21317             "oic.if.baseline"
21318         ]
21319     },
21320     {
21321         "href": "/myGlucoseMeal",
21322         "rt": [
21323             "oic.r.glucose.meal"
21324         ],
21325         "if": [
21326             "oic.if.s",
21327             "oic.if.baseline"
21328         ]
21329     },
21330     {
21331         "href": "/myGlucoseMedication",
21332         "rt": [
21333             "oic.r.glucose.medication"
21334         ],
21335         "if": [
21336             "oic.if.s",
21337             "oic.if.baseline"
21338         ]
21339     },
21340     {
21341         "href": "/myGlucoseSampleLocation",
21342         "rt": [
21343             "oic.r.glucose.samplelocation"
21344         ],
21345         "if": [
21346             "oic.if.r",
21347             "oic.if.baseline"
21348         ]
21349     },
21350     {
21351         "href": "/myGlucoseTester",
21352         "rt": [
21353             "oic.r.glucose.testers"
21354         ],
21355         "if": [
21356             "oic.if.r",
21357             "oic.if.baseline"
21358         ]
21359     },
21360     {
21361         "href": "/myUserId",
21362         "rt": [
21363             "oic.r.userid"
21364         ],
21365         "if": [
21366             "oic.if.r",
21367             "oic.if.baseline"
21368         ]
21369     },
21370     {
21371         "href": "/myTimeStamp",
21372         "rt": [

```

```

21373         "oic.r.time.stamp"
21374     ],
21375     "if": [
21376         "oic.if.x",
21377         "oic.if.baseline"
21378     ]
21379 }
21380 ]
21381 },
21382 "schema": {
21383     "$ref": "#/definitions/baseline"
21384 }
21385 }
21386 }
21387 }
21388 },
21389 },
21390 "parameters": {
21391     "interface-all": {
21392         "in": "query",
21393         "name": "if",
21394         "type": "string",
21395         "enum": [
21396             "oic.if.b",
21397             "oic.if.ll",
21398             "oic.if.baseline"
21399         ]
21400     },
21401 },
21402 "definitions": {
21403     "links": {
21404         "type": "array",
21405         "items": {
21406             "$ref": "#/definitions/oic.oic-link"
21407         }
21408     },
21409     "batch-retrieve": {
21410         "minItems": 1,
21411         "items": {
21412             "properties": {
21413                 "href": {
21414                     "$ref":
21415 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21416 schema.json#/definitions/href"
21417                 },
21418                 "rep": {
21419                     "type": "object",
21420                     "anyOf": [
21421                         {
21422                             "$ref":
21423 "https://openconnectivityfoundation.github.io/IoTDataModels/GlucoseResURI.swagger.json#/definitions/
21424 Glucose"
21425                         },
21426                         {
21427                             "$ref":
21428 "https://openconnectivityfoundation.github.io/IoTDataModels/GlucoseCarbResURI.swagger.json#/definiti
21429 ons/GlucoseCarb"
21430                         },
21431                         {
21432                             "$ref":
21433 "https://openconnectivityfoundation.github.io/IoTDataModels/ExerciseResURI.swagger.json#/definitions
21434 /Exercise"
21435                         },
21436                         {
21437                             "$ref":
21438 "https://openconnectivityfoundation.github.io/IoTDataModels/GlucoseHbA1cResURI.swagger.json#/definit
21439 ions/HbA1c"
21440                         },
21441                         {
21442                             "$ref":
21443 "https://openconnectivityfoundation.github.io/IoTDataModels/GlucoseHealthResURI.swagger.json#/defini
21444 tions/GlucoseHealth"

```

```

21445         },
21446         {
21447             "$ref":
21448             "https://openconnectivityfoundation.github.io/IoTDataModels/GlucoseMealResURI.swagger.json#/definitions/GlucoseMeal"
21449         },
21450         {
21451             "$ref":
21452             "https://openconnectivityfoundation.github.io/IoTDataModels/GlucoseMedicationResURI.swagger.json#/definitions/GlucoseMedication"
21453         },
21454         {
21455             "$ref":
21456             "https://openconnectivityfoundation.github.io/IoTDataModels/GlucoseSampleLocationResURI.swagger.json#/definitions/GlucoseSampleLocation"
21457         },
21458         {
21459             "$ref":
21460             "https://openconnectivityfoundation.github.io/IoTDataModels/GlucoseTesterResURI.swagger.json#/definitions/GlucoseTester"
21461         },
21462         {
21463             "$ref":
21464             "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/UserID"
21465         },
21466         {
21467             "$ref":
21468             "https://openconnectivityfoundation.github.io/IoTDataModels/TimeStampResURI.swagger.json#/definitions/TimeStamp"
21469         }
21470     ],
21471     "required": [
21472         "href",
21473         "rep"
21474     ],
21475     "type": "object"
21476 },
21477 "type": "array"
21478 },
21479 "baseline": {
21480     "properties": {
21481         "rt": {
21482             "items": {
21483                 "enum": [
21484                     "oic.r.glucosemeter-am",
21485                     "oic.wk.atomicmeasurement"
21486                 ],
21487                 "type": "string",
21488                 "maxLength": 64
21489             },
21490             "minItems": 2,
21491             "uniqueItems": true,
21492             "readOnly": true,
21493             "type": "array"
21494         },
21495         "rts": {
21496             "description": "This contains all possible Resource Types for this Atomic Measurement.",
21497             "items": {
21498                 "enum": [
21499                     "oic.r.glucose",
21500                     "oic.r.glucose.carb",
21501                     "oic.r.glucose.exercise",
21502                     "oic.r.glucose.hbabc",
21503                     "oic.r.glucose.health",
21504                     "oic.r.glucose.meal",
21505                     "oic.r.glucose.medication",
21506                     "oic.r.glucose.samplelocation",
21507                     "oic.r.glucose.testers",
21508                     "oic.r.time.stamp",

```



```

21517         "oic.r.userid"
21518     ],
21519     "type": "string",
21520     "maxLength": 64
21521 },
21522     "minItems": 1,
21523     "uniqueItems": true,
21524     "readOnly": true,
21525     "type": "array"
21526 },
21527     "rts-m": {
21528         "description": "This contains all mandatory Resource Types for this Atomic Measurement.",
21529         "items": {
21530             "enum": [
21531                 "oic.r.glucose"
21532             ],
21533             "type": "string",
21534             "maxLength": 64
21535         },
21536         "maxItems": 1,
21537         "minItems": 1,
21538         "uniqueItems": true,
21539         "readOnly": true,
21540         "type": "array"
21541     },
21542     "if": {
21543         "description": "The OCF Interface set supported by this Resource",
21544         "items": {
21545             "enum": [
21546                 "oic.if.b",
21547                 "oic.if.ll",
21548                 "oic.if.baseline"
21549             ],
21550             "type": "string",
21551             "maxLength": 64
21552         },
21553         "minItems": 3,
21554         "uniqueItems": true,
21555         "readOnly": true,
21556         "type": "array"
21557     },
21558     "n": {
21559         "$ref":
21560         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
21561         schema.json#/definitions/n"
21562     },
21563     "id": {
21564         "$ref":
21565         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
21566         schema.json#/definitions/id"
21567     },
21568     "links": {
21569         "$ref": "#/definitions/links"
21570     }
21571 },
21572     "type": "object",
21573     "required": [
21574         "rt", "if", "links", "rts", "rts-m"
21575     ]
21576 },
21577     "oic.oic-link": {
21578         "properties": {
21579             "if": {
21580                 "description": "The OCF Interface set supported by the target Resource",
21581                 "items": {
21582                     "enum": [
21583                         "oic.if.s",
21584                         "oic.if.r",
21585                         "oic.if.baseline"
21586                     ],
21587                     "type": "string",
21588                     "maxLength": 64

```

```

21589     },
21590     "minItems": 1,
21591     "uniqueItems": true,
21592     "readOnly": true,
21593     "type": "array"
21594   },
21595   "rt": {
21596     "description": "Resource Type of the target Resource",
21597     "items": {
21598       "enum": [
21599         "oic.r.glucose",
21600         "oic.r.glucose.carb",
21601         "oic.r.glucose.exercise",
21602         "oic.r.glucose.hbabc",
21603         "oic.r.glucose.health",
21604         "oic.r.glucose.meal",
21605         "oic.r.glucose.medication",
21606         "oic.r.glucose.samplelocation",
21607         "oic.r.glucose.test",
21608         "oic.r.time.stamp",
21609         "oic.r.userid"
21610       ],
21611       "type": "string",
21612       "maxLength": 64
21613     },
21614     "minItems": 1,
21615     "uniqueItems": true,
21616     "readOnly": true,
21617     "type": "array"
21618   },
21619   "anchor": {
21620     "$ref":
21621     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21622     schema.json#/definitions/anchor"
21623   },
21624   "di": {
21625     "$ref":
21626     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21627     schema.json#/definitions/di"
21628   },
21629   "eps": {
21630     "$ref":
21631     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21632     schema.json#/definitions/eps"
21633   },
21634   "href": {
21635     "$ref":
21636     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21637     schema.json#/definitions/href"
21638   },
21639   "ins": {
21640     "$ref":
21641     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21642     schema.json#/definitions/ins"
21643   },
21644   "p": {
21645     "$ref":
21646     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21647     schema.json#/definitions/p"
21648   },
21649   "rel": {
21650     "$ref":
21651     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21652     schema.json#/definitions/rel_array"
21653   },
21654   "title": {
21655     "$ref":
21656     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21657     schema.json#/definitions/title"
21658   },
21659   "type": {
21660     "$ref":

```

```

21661 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
21662 schema.json#/definitions/type"
21663     },
21664     },
21665     "required": [
21666         "href",
21667         "rt",
21668         "if"
21669     ],
21670     "type": "object"
21671 }
21672 }
21673 }
21674

```

21675 6.106.5 Property definition

21676 Table 215 defines the Properties that are part of the "oic.r.glucosemeter-am,
21677 oic.wk.atomicmeasurement" Resource Type.

21678 **Table 215 – The Property definitions of the Resource with type "rt" = "oic.r.glucosemeter-
21679 am, oic.wk.atomicmeasurement".**

Property name	Value type	Mandatory	Access mode	Description
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	
rt	array: see schema	Yes	Read Only	
rts	array: see schema	Yes	Read Only	This contains all possible Resource Types for this Atomic Measurement.
rts-m	array: see schema	Yes	Read Only	This contains all mandatory Resource Types for this Atomic Measurement.
if	array: see schema	Yes	Read Only	The OCF Interface set supported by this Resource
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
links	multiple types: see schema	Yes	Read Write	
if	array: see schema	Yes	Read Only	The OCF Interface set supported by the target Resource
rt	array: see schema	Yes	Read Only	Resource Type of the target Resource
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	

ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

6.106.6 CRUDN behaviour

Table 216 defines the CRUDN operations that are supported on the "oic.r.glucosemeter-am, oic.wk.atomicmeasurement" Resource Type.

Table 216 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucosemeter-am, oic.wk.atomicmeasurement".

Create	Read	Update	Delete	Notify
	get			observe

6.107 Context Sample Location for Glucose Meter

6.107.1 Introduction

This Resource describes the Properties associated with context sample Location. AST means Alternative Site Test specifying that the location of test performed was from an alternative site on the body. The samplelocation Property is a read-only value that is provided by the Server.

6.107.2 Example URI

/GlucoseSampleLocationResURI

6.107.3 Resource type

The Resource Type is defined as: "oic.r.glucose.samplelocation".

6.107.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Context Sample Location for Glucose Meter",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/GlucoseSampleLocationResURI": {
```

```

21721     "get": {
21722         "description": "This Resource describes the Properties associated with context sample
21723 Location.\nAST means Alternative Site Test specifying that the location of test performed was from
21724 an alternative site on the body.\nThe samplelocation Property is a read-only value that is provided
21725 by the Server.",
21726         "parameters": [
21727             {
21728                 "$ref": "#/parameters/interface"
21729             }
21730         ],
21731         "responses": {
21732             "200": {
21733                 "description": "",
21734                 "x-example": {
21735                     "rt": [
21736                         "oic.r.glucose.samplelocation"
21737                     ],
21738                     "samplelocation": "finger"
21739                 },
21740                 "schema": {
21741                     "$ref": "#/definitions/GlucoseSampleLocation"
21742                 }
21743             }
21744         }
21745     }
21746 },
21747 {
21748     "parameters": {
21749         "interface": {
21750             "in": "query",
21751             "name": "if",
21752             "type": "string",
21753             "enum": [
21754                 "oic.if.r",
21755                 "oic.if.baseline"
21756             ]
21757         }
21758     },
21759     "definitions": {
21760         "GlucoseSampleLocation": {
21761             "properties": {
21762                 "rt": {
21763                     "description": "Resource Type",
21764                     "items": {
21765                         "enum": [
21766                             "oic.r.glucose.samplelocation"
21767                         ],
21768                         "type": "string",
21769                         "maxLength": 64
21770                     },
21771                     "minItems": 1,
21772                     "uniqueItems": true,
21773                     "readOnly": true,
21774                     "type": "array"
21775                 },
21776                 "samplelocation": {
21777                     "description": "The possible blood locations where the blood sample may be taken.",
21778                     "enum": [
21779                         "finger",
21780                         "ast",
21781                         "earlobe",
21782                         "ctrlsolution"
21783                     ],
21784                     "readOnly": true,
21785                     "type": "string"
21786                 },
21787                 "n": {
21788                     "$ref":
21789 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
21790 schema.json#/definitions/n"
21791                 },
21792                 "id": {

```

```
21793         "$ref":
21794         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
21795         schema.json#/definitions/id"
21796     },
21797     "if": {
21798         "description": "The OCF Interface set supported by this Resource",
21799         "items": {
21800             "enum": [
21801                 "oic.if.r",
21802                 "oic.if.baseline"
21803             ],
21804             "type": "string",
21805             "maxLength": 64
21806         },
21807         "minItems": 1,
21808         "readOnly": true,
21809         "uniqueItems": true,
21810         "type": "array"
21811     }
21812 },
21813 "type": "object",
21814 "required": [
21815     "samplelocation"
21816 ]
21817 }
21818 }
21819 }
21820 }
```

21821 **6.107.5 Property definition**

21822 Table 217 defines the Properties that are part of the "oic.r.glucose.samplelocation" Resource Type.

21823 **Table 217 – The Property definitions of the Resource with type "rt" =**
21824 **"oic.r.glucose.samplelocation".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
samplelocation	string	Yes	Read Only	The possible blood locations where the blood sample may be taken.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

21825 **6.107.6 CRUDN behaviour**

21826 Table 218 defines the CRUDN operations that are supported on the "oic.r.glucose.samplelocation"
21827 Resource Type.

21828 **Table 218 – The CRUDN operations of the Resource with type "rt" =**
21829 **"oic.r.glucose.samplelocation".**

Create	Read	Update	Delete	Notify
	get			observe

21830 **6.108 Context Tester for Glucose Meter**

21831 **6.108.1 Introduction**

21832 This Resource describes the Properties associated with context tester.

21833 The tester Property is a read-only value that is provided by the Server where especially
21834 hcp stands for HealthCare Professional.

21835 **6.108.2 Example URI**

21836 /GlucoseTesterResURI

21837 **6.108.3 Resource type**

21838 The Resource Type is defined as: "oic.r.glucose.tester".

21839 **6.108.4 OpenAPI 2.0 definition**

```
21840 {
21841   "swagger": "2.0",
21842   "info": {
21843     "title": "Context Tester for Glucose Meter",
21844     "version": "2019-03-22",
21845     "license": {
21846       "name": "OCF Data Model License",
21847       "url":
21848         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
21849 CENSE.md",
21850       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
21851     },
21852     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
21853   },
21854   "schemes": [
21855     "http"
21856   ],
21857   "consumes": [
21858     "application/json"
21859   ],
21860   "produces": [
21861     "application/json"
21862   ],
21863   "paths": {
21864     "/GlucoseTesterResURI": {
21865       "get": {
21866         "description": "This Resource describes the Properties associated with context tester.\n\nThe
21867         tester Property is a read-only value that is provided by the Server where especially\n\nhcp stands for
21868         HealthCare Professional.",
21869         "parameters": [
21870           {
21871             "$ref": "#/parameters/interface"
21872           }
21873         ],
21874         "responses": {
21875           "200": {
21876             "description": "",
21877             "x-example": {
21878               "rt": [
21879                 "oic.r.glucose.tester"
21880               ],
21881               "tester": "self"
21882             },
21883             "schema": {
21884               "$ref": "#/definitions/GlucoseTester"
21885             }
21886           }
21887         }
21888       }
21889     }
21890   },
21891   "parameters": {
21892     "interface": {
21893       "in": "query",
```

```

21894         "name": "if",
21895         "type": "string",
21896         "enum": [
21897             "oic.if.r",
21898             "oic.if.baseline"
21899         ]
21900     },
21901 },
21902 "definitions": {
21903     "GlucoseTester": {
21904         "properties": {
21905             "rt": {
21906                 "description": "Resource Type",
21907                 "items": {
21908                     "enum": [
21909                         "oic.r.glucose.testers"
21910                     ],
21911                     "type": "string",
21912                     "maxLength": 64
21913                 },
21914                 "minItems": 1,
21915                 "uniqueItems": true,
21916                 "readOnly": true,
21917                 "type": "array"
21918             },
21919             "tester": {
21920                 "description": "The possible cases of testers who may perform the blood sugar
21921 measurement.",
21922                 "enum": [
21923                     "self",
21924                     "hcp",
21925                     "lab"
21926                 ],
21927                 "readOnly": true,
21928                 "type": "string"
21929             },
21930             "n": {
21931                 "$ref":
21932 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
21933 schema.json#/definitions/n"
21934             },
21935             "id": {
21936                 "$ref":
21937 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
21938 schema.json#/definitions/id"
21939             },
21940             "if": {
21941                 "description": "The OCF Interface set supported by this Resource",
21942                 "items": {
21943                     "enum": [
21944                         "oic.if.r",
21945                         "oic.if.baseline"
21946                     ],
21947                     "type": "string",
21948                     "maxLength": 64
21949                 },
21950                 "minItems": 1,
21951                 "readOnly": true,
21952                 "uniqueItems": true,
21953                 "type": "array"
21954             }
21955         },
21956         "type": "object",
21957         "required": [
21958             "tester"
21959         ]
21960     }
21961 }
21962 }
21963

```


6.108.5 Property definition

Table 219 defines the Properties that are part of the "oic.r.glucose.tester" Resource Type.

Table 219 – The Property definitions of the Resource with type "rt" = "oic.r.glucose.tester".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
tester	string	Yes	Read Only	The possible cases of testers who may perform the blood sugar measurement.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

6.108.6 CRUDN behaviour

Table 220 defines the CRUDN operations that are supported on the "oic.r.glucose.tester" Resource Type.

Table 220 – The CRUDN operations of the Resource with type "rt" = "oic.r.glucose.tester".

Create	Read	Update	Delete	Notify
	get			observe

6.109 Optical RFID Station

6.109.1 Introduction

The Property "process" represents the stage of the product in the product line which has an optical RFID tag on its body.

The Property "event" is represented by a Boolean value set to "true" and "false" alarming the issue when additional action is requested for the tagged product.

The Property "actionrequest" represent necessary actions like the isolation of the product, to send the product back to other specific line to modify or fix the issue.

6.109.2 Example URI

/ORFIDStationResURI

6.109.3 Resource type

The Resource Type is defined as: "oic.r.orfid.station".

6.109.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Optical RFID Station",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
        reserved."
    }
  },
```

```

21997     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
21998 },
21999     "schemes": ["http"],
22000     "consumes": ["application/json"],
22001     "produces": ["application/json"],
22002     "paths": {
22003         "/ORFIDStationResURI" : {
22004             "get": {
22005                 "description": "The Property \"process\" represents the stage of the product in the product
22006 line which has an optical RFID tag on its body.\nThe Property \"event\" is represented by a Boolean
22007 value set to \"true\" and \"false\" alarming the issue when additional action is requested for the
22008 tagged product.\nThe Property \"actionrequest\" represent necessary actions like the isolation of
22009 the product, to send the product back to other specific line to modify or fix the issue.",
22010                 "parameters": [
22011                     {"$ref": "#/parameters/interface"}
22012                 ],
22013                 "responses": {
22014                     "200": {
22015                         "description": "RETRIEVES the station information from optical augmented RFID reader
22016 in smart factory environment.",
22017                         "x-example":
22018                             {
22019                                 "rt": ["oic.r.orfid.station"],
22020                                 "if": ["oic.if.rw", "oic.if.baseline"],
22021                                 "process": 17,
22022                                 "event": true,
22023                                 "actionrequest": 2
22024                             },
22025                         "schema": { "$ref": "#/definitions/ORFID" }
22026                     }
22027                 }
22028             },
22029             "post": {
22030                 "description": "Sets necessary action in accordance with Tag Information.",
22031                 "parameters": [
22032                     {"$ref": "#/parameters/interface"},
22033                     {
22034                         "name": "body",
22035                         "in": "body",
22036                         "required": true,
22037                         "schema": { "$ref": "#/definitions/ORFID" },
22038                         "x-example":
22039                             {
22040                                 "event": false,
22041                                 "actionrequest": 0
22042                             }
22043                     }
22044                 ],
22045                 "responses": {
22046                     "200": {
22047                         "description": "",
22048                         "x-example":
22049                             {
22050                                 "event": false,
22051                                 "actionrequest": 0
22052                             },
22053                         "schema": { "$ref": "#/definitions/ORFID" }
22054                     }
22055                 }
22056             }
22057         }
22058     },
22059     "parameters": {
22060         "interface": {
22061             "in": "query",
22062             "name": "if",
22063             "type": "string",
22064             "enum": ["oic.if.rw", "oic.if.baseline"]
22065         }
22066     },
22067     "definitions": {
22068         "ORFID" : {

```

```

22069     "properties": {
22070       "rt": {
22071         "description": "The Resource Type.",
22072         "items": {
22073           "enum": ["oic.r.orfid.station"],
22074           "maxLength": 64,
22075           "type": "string"
22076         },
22077         "minItems": 1,
22078         "uniqueItems": true,
22079         "readOnly": true,
22080         "type": "array"
22081       },
22082       "process": {
22083         "description": "The process step that is being performed at this station.",
22084         "readOnly": true,
22085         "type": "integer"
22086       },
22087       "actionrequest": {
22088         "description": "The action request identifier.",
22089         "type": "integer"
22090       },
22091       "event": {
22092         "description": "The Event indicator, when True, the action request should be applied to
22093 the product identified by the tagid.",
22094         "type": "boolean"
22095       },
22096       "n": {
22097         "$ref":
22098 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22099 schema.json#/definitions/n"
22100       },
22101       "id": {
22102         "$ref":
22103 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22104 schema.json#/definitions/id"
22105       },
22106       "if": {
22107         "description": "The OCF Interface set supported by this Resource.",
22108         "items": {
22109           "enum": [
22110             "oic.if.rw",
22111             "oic.if.baseline"
22112           ],
22113           "type": "string"
22114         },
22115         "minItems": 2,
22116         "uniqueItems": true,
22117         "readOnly": true,
22118         "type": "array"
22119       }
22120     },
22121     "type": "object",
22122     "required": ["event", "actionrequest"]
22123   }
22124 }
22125 }
22126

```

6.109.5 Property definition

Table 221 defines the Properties that are part of the "oic.r.orfid.station" Resource Type.

Table 221 – The Property definitions of the Resource with type "rt" = "oic.r.orfid.station".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
process	integer	No	Read Only	The process step that is being

				performed at this station.
actionrequest	integer	Yes	Read Write	The action request identifier.
event	boolean	Yes	Read Write	The Event indicator, when True, the action request should be applied to the product identified by the tagid.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

22130 6.109.6 CRUDN behaviour

22131 Table 222 defines the CRUDN operations that are supported on the "oic.r.orfid.station" Resource
22132 Type.

22133 **Table 222 – The CRUDN operations of the Resource with type "rt" = "oic.r.orfid.station".**

Create	Read	Update	Delete	Notify
	get	post		observe

22134 6.110 Optical RFID Tag

22135 6.110.1 Introduction

22136 The Property "tagid" is an integer showing the currently read optical augmented RFID tag's
22137 identity information.

22138 6.110.2 Example URI

22139 /ORFIDTagResURI

22140 6.110.3 Resource type

22141 The Resource Type is defined as: "oic.r.orfid.tag".

22142 6.110.4 OpenAPI 2.0 definition

```

22143 {
22144   "swagger": "2.0",
22145   "info": {
22146     "title": "Optical RFID Tag",
22147     "version": "20190215",
22148     "license": {
22149       "name": "OCF Data Model License",
22150       "url":
22151         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
22152         CENSE.md",
22153       "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
22154       reserved."
22155     },
22156     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
22157   },
22158   "schemes": ["http"],
22159   "consumes": ["application/json"],
22160   "produces": ["application/json"],
22161   "paths": {
22162     "/ORFIDTagResURI" : {

```

```

22163     "get": {
22164         "description": "The Property \"tagid\" is an integer showing the currently read optical
22165 augmented RFID tag's identity information.",
22166         "parameters": [
22167             { "$ref": "#/parameters/interface" }
22168         ],
22169         "responses": {
22170             "200": {
22171                 "description": "RETRIEVES the tag information from optical augmented RFID reader in
22172 smart factory environment.",
22173                 "x-example":
22174                     {
22175                         "rt": ["oic.r.orfid.tag"],
22176                         "if": ["oic.if.r", "oic.if.baseline"],
22177                         "tagid": 10965742,
22178                         "reading": true
22179                     },
22180                 "schema": { "$ref": "#/definitions/ORFID" }
22181             }
22182         }
22183     }
22184 },
22185 {
22186     "parameters": {
22187         "interface": {
22188             "in": "query",
22189             "name": "if",
22190             "type": "string",
22191             "enum": ["oic.if.r", "oic.if.baseline"]
22192         }
22193     },
22194     "definitions": {
22195         "ORFID": {
22196             "properties": {
22197                 "rt": {
22198                     "description": "The Resource Type.",
22199                     "items": {
22200                         "enum": ["oic.r.orfid.tag"],
22201                         "maxLength": 64,
22202                         "type": "string"
22203                     },
22204                     "minItems": 1,
22205                     "uniqueItems": true,
22206                     "readOnly": true,
22207                     "type": "array"
22208                 },
22209                 "tagid": {
22210                     "description": "The tag read by the RFID reader.",
22211                     "readOnly": true,
22212                     "type": "integer"
22213                 },
22214                 "reading": {
22215                     "description": "The reading indication. true: the tagid is read e.g. being valid. false:
22216 the tagid is invalid.",
22217                     "readOnly": true,
22218                     "type": "boolean"
22219                 },
22220                 "n": {
22221                     "$ref":
22222 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22223 schema.json#/definitions/n"
22224                 },
22225                 "id": {
22226                     "$ref":
22227 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22228 schema.json#/definitions/id"
22229                 },
22230                 "if": {
22231                     "description": "The OCF Interface set supported by this Resource.",
22232                     "items": {
22233                         "enum": [
22234                             "oic.if.r",

```

```

22235         "oic.if.baseline"
22236     ],
22237     "type": "string"
22238 },
22239     "minItems": 2,
22240     "uniqueItems": true,
22241     "readOnly": true,
22242     "type": "array"
22243 },
22244 },
22245 "type": "object",
22246 "required": ["tagid", "reading"]
22247 }
22248 }
22249 }
22250

```

22251 6.110.5 Property definition

22252 Table 223 defines the Properties that are part of the "oic.r.orfid.tag" Resource Type.

22253 **Table 223 – The Property definitions of the Resource with type "rt" = "oic.r.orfid.tag".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
tagid	integer	Yes	Read Only	The tag read by the RFID reader.
reading	boolean	Yes	Read Only	The reading indication. true: the tagid is read e.g. being valid. false: the tagid is invalid.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

22254 6.110.6 CRUDN behaviour

22255 Table 224 defines the CRUDN operations that are supported on the "oic.r.orfid.tag" Resource Type.

22256 **Table 224 – The CRUDN operations of the Resource with type "rt" = "oic.r.orfid.tag".**

Create	Read	Update	Delete	Notify
	get			observe

22257 6.111 PowerSource

22258 6.111.1 Introduction

22259 This Resource list the available power sources for the Device. The Property "powersources" is a
22260 list that is read only and is informative only.

22261 If there is more than 1 power source active, use multiple Resources to indicate the active power
22262 sources. If the power source is unknown use the value "unknown".

22263 6.111.2 Example URI

22264 /PowerSourceResURI

22265 6.111.3 Resource type

22266 The Resource Type is defined as: "oic.r.powersource".

6.111.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "PowerSource",
    "version": "20190513",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/PowerSourceResURI" : {
      "get": {
        "description": "This Resource list the available power sources for the Device. The Property
\"powersources\" is a list that is read only and is informative only.\nIf there is more than 1 power
source active, use multiple Resources to indicate the active power sources. If the power source is
unknown use the value \"unknown\".",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description" : "Retrieves the list of available power sources.",
            "x-example":
{
  "rt": ["oic.r.powersource"],
  "if": ["oic.if.r", "oic.if.baseline"],
  "powersources": [
    "DC power",
    "Internal Battery",
    "External Battery",
    "Power over Ethernet",
    "USB",
    "AC (Mains) Power",
    "Solar"
  ],
  "sourcefault": false
            },
            "schema": { "$ref": "#/definitions/powerSourceSchema" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": ["oic.if.r", "oic.if.baseline"]
    }
  },
  "definitions": {
    "powerSourceSchema" : {
      "properties": {
        "rt": {
          "description": "The Resource Type.",
          "items": {
            "enum": ["oic.r.powersource"],
            "maxLength": 64,
            "type": "string"
          },
        },
      },
    },
  },
}
```

```

22338         "minItems": 1,
22339         "uniqueItems": true,
22340         "readOnly": true,
22341         "type": "array"
22342     },
22343     "powersources": {
22344         "items": {
22345             "enum": [
22346                 "unknown",
22347                 "DC power",
22348                 "Internal Battery",
22349                 "External Battery",
22350                 "Power over Ethernet",
22351                 "USB",
22352                 "AC (Mains) Power",
22353                 "Solar"
22354             ],
22355             "minItems": 1,
22356             "type": "string",
22357             "uniqueItems": true
22358         },
22359         "type": "array"
22360     },
22361     "sourcefault": {
22362         "description": "Fault detected in currently active power source. True = fault detected",
22363         "readOnly": true,
22364         "type": "boolean"
22365     },
22366     "n": {
22367         "$ref":
22368         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22369         schema.json#/definitions/n"
22370     },
22371     "id": {
22372         "$ref":
22373         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22374         schema.json#/definitions/id"
22375     },
22376     "if": {
22377         "description": "The OCF Interface set supported by this Resource.",
22378         "items": {
22379             "enum": [
22380                 "oic.if.r",
22381                 "oic.if.baseline"
22382             ],
22383             "type": "string"
22384         },
22385         "minItems": 2,
22386         "uniqueItems": true,
22387         "readOnly": true,
22388         "type": "array"
22389     }
22390 },
22391 "type": "object",
22392 "required": ["powersources"]
22393 }
22394 }
22395 }
22396

```

6.111.5 Property definition

Table 225 defines the Properties that are part of the "oic.r.powersource" Resource Type.

Table 225 – The Property definitions of the Resource with type "rt" = "oic.r.powersource".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
powersources	array: see schema	Yes	Read Write	

sourcefault	boolean	No	Read Only	Fault detected in currently active power source. True = fault detected
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.111.6 CRUDN behaviour

Table 226 defines the CRUDN operations that are supported on the "oic.r.powersource" Resource Type.

Table 226 – The CRUDN operations of the Resource with type "rt" = "oic.r.powersource".

Create	Read	Update	Delete	Notify
	get			observe

6.112 Print Queue

6.112.1 Introduction

This Resource describes the items in a Printer Queue. The Properties "uri" and "status" are read only items that cannot be changed through this resource.

6.112.2 Example URI

/PrintQueueResURI

6.112.3 Resource type

The Resource Type is defined as: "oic.r.printer.queue".

6.112.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Print Queue",
    "version": "20190215",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/PrintQueueResURI" : {
      "get": {
        "description": "This Resource describes the items in a Printer Queue. The Properties \"uri\"
and \"status\" are read only items that cannot be changed through this resource.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
```

```

22441         "description" : "Retrieves the current Print Queue.",
22442         "x-example": {
22443             "rt": ["oic.r.printer.queue"],
22444             "if": ["oic.if.r", "oic.if.baseline"],
22445             "queue": [
22446                 {
22447                     "uri": "file://10.10.10.10/3dprinter/queueitem/1",
22448                     "status": "Printing"
22449                 },
22450                 {
22451                     "uri": "file://10.10.10.10/3dprinter/queueitem/2",
22452                     "status": "Pending"
22453                 }
22454             ]
22455         },
22456         "schema": { "$ref": "#/definitions/PrintQueue" }
22457     }
22458 }
22459 }
22460 },
22461 {
22462     "parameters": {
22463         "interface": {
22464             "in": "query",
22465             "name": "if",
22466             "type": "string",
22467             "enum": ["oic.if.r", "oic.if.baseline"]
22468         }
22469     },
22470     "definitions": {
22471         "PrintQueue" : {
22472             "properties": {
22473                 "rt": {
22474                     "description": "The Resource Type.",
22475                     "items": {
22476                         "enum": ["oic.r.printer.queue"],
22477                         "maxLength": 64,
22478                         "type": "string"
22479                     },
22480                     "minItems": 1,
22481                     "uniqueItems": true,
22482                     "readOnly": true,
22483                     "type": "array"
22484                 },
22485                 "queue": {
22486                     "description": "The array of queue items for the printer.",
22487                     "items": {
22488                         "properties": {
22489                             "status": {
22490                                 "description": "The status of the queue item.",
22491                                 "enum": [
22492                                     "Printing",
22493                                     "Pending",
22494                                     "Paused",
22495                                     "Error",
22496                                     "Unknown"
22497                                 ],
22498                                 "readOnly": true,
22499                                 "type": "string"
22500                             },
22501                             "uri": {
22502                                 "description": "The uri of the queue item (i.e. the actual file).",
22503                                 "format": "uri",
22504                                 "maxLength": 256,
22505                                 "readOnly": true,
22506                                 "type": "string"
22507                             }
22508                         },
22509                         "required": [
22510                             "uri",
22511                             "status"
22512                         ],

```

```

22513         "type": "object"
22514     },
22515     "readOnly": true,
22516     "type": "array"
22517 },
22518 "n": {
22519     "$ref":
22520 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22521 schema.json#/definitions/n"
22522 },
22523 "id": {
22524     "$ref":
22525 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22526 schema.json#/definitions/id"
22527 },
22528 "if": {
22529     "description": "The OCF Interface set supported by this Resource.",
22530     "items": {
22531         "enum": [
22532             "oic.if.r",
22533             "oic.if.baseline"
22534         ],
22535         "type": "string"
22536     },
22537     "minItems": 2,
22538     "uniqueItems": true,
22539     "readOnly": true,
22540     "type": "array"
22541 },
22542 },
22543 "type": "object",
22544 "required": ["queue"]
22545 }
22546 }
22547 }
22548

```

6.112.5 Property definition

Table 227 defines the Properties that are part of the "oic.r.printer.queue" Resource Type.

Table 227 – The Property definitions of the Resource with type "rt" = "oic.r.printer.queue".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
queue	array: see schema	Yes	Read Only	The array of queue items for the printer.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.112.6 CRUDN behaviour

Table 228 defines the CRUDN operations that are supported on the "oic.r.printer.queue" Resource Type.

Table 228 – The CRUDN operations of the Resource with type "rt" = "oic.r.printer.queue".

Create	Read	Update	Delete	Notify
	get			observe

22556 6.113 Pulse Rate

22557 6.113.1 Introduction

22558 This Resource describes the Properties associated with a person's pulse rate.

22559 The unit, which is the default unit, is bpm.

22560 The pulserate and unit Properties are read-only values that are provided by the Server.

22561 When range is omitted the default is 0 to +MAXFLOAT.

22562 6.113.2 Example URI

22563 /PulseRateResURI

22564 6.113.3 Resource type

22565 The Resource Type is defined as: "oic.r.pulserate".

22566 6.113.4 OpenAPI 2.0 definition

```
22567 {
22568   "swagger": "2.0",
22569   "info": {
22570     "title": "Pulse Rate",
22571     "version": "2019-03-22",
22572     "license": {
22573       "name": "OCF Data Model License",
22574       "url":
22575         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
22576         CENSE.md",
22577       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
22578     },
22579     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
22580   },
22581   "schemes": [
22582     "http"
22583   ],
22584   "consumes": [
22585     "application/json"
22586   ],
22587   "produces": [
22588     "application/json"
22589   ],
22590   "paths": {
22591     "/PulseRateResURI": {
22592       "get": {
22593         "description": "This Resource describes the Properties associated with a person's pulse
22594         rate.\nThe unit, which is the default unit, is bpm.\nThe pulserate and unit Properties are read-only
22595         values that are provided by the Server.\nWhen range is omitted the default is 0 to +MAXFLOAT.",
22596         "parameters": [
22597           {
22598             "$ref": "#/parameters/interface"
22599           }
22600         ],
22601         "responses": {
22602           "200": {
22603             "description": "",
22604             "x-example": {
22605               "rt": [
22606                 "oic.r.pulserate"
22607               ],
22608               "pulserate": 80,
22609               "range": [20, 220],
22610               "step": 1
22611             },
22612             "schema": {
22613               "$ref": "#/definitions/PulseRate"
22614             }
22615           }
22616         }
22617       }
22618     }
  }
```

```

22619 },
22620 "parameters": {
22621   "interface": {
22622     "in": "query",
22623     "name": "if",
22624     "type": "string",
22625     "enum": [
22626       "oic.if.s",
22627       "oic.if.baseline"
22628     ]
22629   }
22630 },
22631 "definitions": {
22632   "PulseRate": {
22633     "properties": {
22634       "rt": {
22635         "description": "Resource Type",
22636         "items": {
22637           "enum": [
22638             "oic.r.pulserate"
22639           ],
22640           "type": "string",
22641           "maxLength": 64
22642         },
22643         "minItems": 1,
22644         "uniqueItems": true,
22645         "readOnly": true,
22646         "type": "array"
22647       },
22648       "pulserate": {
22649         "description": "Pulse rate in bpm.",
22650         "minimum": 0,
22651         "readOnly": true,
22652         "type": "integer"
22653       },
22654       "if": {
22655         "description": "The OCF Interface set supported by this Resource",
22656         "items": {
22657           "enum": [
22658             "oic.if.s",
22659             "oic.if.baseline"
22660           ],
22661           "type": "string",
22662           "maxLength": 64
22663         },
22664         "minItems": 1,
22665         "readOnly": true,
22666         "uniqueItems": true,
22667         "type": "array"
22668       },
22669       "range": {
22670         "$ref":
22671           "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
22672           schema.json#/definitions/range_integer"
22673       },
22674       "step": {
22675         "$ref":
22676           "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
22677           schema.json#/definitions/step_integer"
22678       },
22679       "n": {
22680         "$ref":
22681           "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22682           schema.json#/definitions/n"
22683       }
22684     },
22685     "type": "object",
22686     "required": [
22687       "pulserate"
22688     ]
22689   }
22690 }

```

22691 }
22692

22693 6.113.5 Property definition

22694 Table 229 defines the Properties that are part of the "oic.r.pulserate" Resource Type.

22695 **Table 229 – The Property definitions of the Resource with type "rt" = "oic.r.pulserate".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
pulserate	integer	Yes	Read Only	Pulse rate in bpm.
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	

22696 6.113.6 CRUDN behaviour

22697 Table 230 defines the CRUDN operations that are supported on the "oic.r.pulserate" Resource
22698 Type.

22699 **Table 230 – The CRUDN operations of the Resource with type "rt" = "oic.r.pulserate".**

Create	Read	Update	Delete	Notify
	get			observe

22700 6.114 Sensor Properties

22701 6.114.1 Introduction

22702 This Resource describes the properties which guide the reporting of a state change of a Sensor.
22703 The Property "silenttime" represents the period after which a state change report was sent where
22704 the Sensor state change is not reported.
22705 The Property "sensitivity" represents the level at which the sensor detects a state change.
22706 These values are completely dependent on the type of Sensor and the manufacturer capability, so
22707 no range restrictions are used.
22708 The Properties "range", "step" and "precision" are only applied to the "sensitivity" Property.

22709 6.114.2 Example URI

22710 /SensorPropsResURI

22711 6.114.3 Resource type

22712 The Resource Type is defined as: "oic.r.sensor.props".

22713 6.114.4 OpenAPI 2.0 definition

```
22714 {  
22715   "swagger": "2.0",  
22716   "info": {  
22717     "title": "Sensor Properties",  
22718     "version": "20190215",  
22719     "license": {  
22720       "name": "OCF Data Model License",  
22721       "url":  
22722         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI  
22723         CENSE.md",
```

```

22724         "x-copyright": "copyright 2016-2017, 2019 Open Connectivity Foundation, Inc. All rights
22725 reserved."
22726     },
22727     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
22728 },
22729 "schemes": ["http"],
22730 "consumes": ["application/json"],
22731 "produces": ["application/json"],
22732 "paths": {
22733     "/SensorPropsResURI" : {
22734         "get": {
22735             "description": "This Resource describes the properties which guide the reporting of a state
22736 change of a Sensor.\nThe Property \"silenttime\" represents the period after which a state change
22737 report was sent where the Sensor state change is not reported.\nThe Property \"sensitivity\"
22738 represents the level at which the sensor detects a state change.\nThese values are completely
22739 dependent on the type of Sensor and the manufacturer capability, so no range restrictions are
22740 used.\nThe Properties \"range\", \"step\" and \"precision\" are only applied to the \"sensitivity\"
22741 Property.",
22742             "parameters": [
22743                 { "$ref": "#/parameters/interface" }
22744             ],
22745             "responses": {
22746                 "200": {
22747                     "description": "Gets current Sensor Property values.",
22748                     "x-example":
22749                         {
22750                             "rt": ["oic.r.sensor.props"],
22751                             "if": ["oic.if.rw", "oic.if.baseline"],
22752                             "silenttime": 10,
22753                             "sensitivity": 20.5
22754                         },
22755                     "schema": { "$ref": "#/definitions/SensorProps" }
22756                 }
22757             },
22758             "post": {
22759                 "description": "Sets Sensor Property values\n",
22760                 "parameters": [
22761                     { "$ref": "#/parameters/interface" },
22762                     {
22763                         "name": "body",
22764                         "in": "body",
22765                         "required": true,
22766                         "schema": { "$ref": "#/definitions/SensorProps" },
22767                         "x-example":
22768                             {
22769                                 "silenttime": 20,
22770                                 "sensitivity": 10.75
22771                             }
22772                     }
22773                 ],
22774                 "responses": {
22775                     "200": {
22776                         "description": "",
22777                         "x-example":
22778                             {
22779                                 "silenttime": 20,
22780                                 "sensitivity": 10.75
22781                             },
22782                         "schema": { "$ref": "#/definitions/SensorProps" }
22783                     }
22784                 }
22785             }
22786         }
22787     },
22788     "parameters": {
22789         "interface": {
22790             "in": "query",
22791             "name": "if",
22792             "type": "string",
22793             "enum": ["oic.if.rw", "oic.if.baseline"]
22794         }
22795     }

```

```

22796 },
22797 "definitions": {
22798   "SensorProps": {
22799     "properties": {
22800       "rt": {
22801         "description": "The Resource Type.",
22802         "items": {
22803           "enum": ["oic.r.sensor.props"],
22804           "maxLength": 64,
22805           "type": "string"
22806         },
22807         "minItems": 1,
22808         "uniqueItems": true,
22809         "readOnly": true,
22810         "type": "array"
22811       },
22812       "silenttime": {
22813         "description": "The time in seconds from the previous report that the Sensor restrains
22814 from sending a state change. This is used to avoid repeated state change reports.",
22815         "type": "integer"
22816       },
22817       "sensitivity": {
22818         "description": "The level of the detection accuracy of the Sensor. This is used to control
22819 the level at which the Sensor detects a state change. The \"range\" Property should be specified per
22820 manufacturer device capabilities.",
22821         "type": "number"
22822       },
22823       "n": {
22824         "$ref":
22825 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22826 schema.json#/definitions/n"
22827       },
22828       "id": {
22829         "$ref":
22830 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22831 schema.json#/definitions/id"
22832       },
22833       "range": {
22834         "$ref":
22835 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
22836 schema.json#/definitions/range_number"
22837       },
22838       "step": {
22839         "$ref":
22840 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
22841 schema.json#/definitions/step_number"
22842       },
22843       "precision": {
22844         "$ref":
22845 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
22846 schema.json#/definitions/precision"
22847       },
22848       "if": {
22849         "description": "The OCF Interface set supported by this Resource.",
22850         "items": {
22851           "enum": [
22852             "oic.if.rw",
22853             "oic.if.baseline"
22854           ],
22855           "type": "string"
22856         },
22857         "minItems": 2,
22858         "uniqueItems": true,
22859         "readOnly": true,
22860         "type": "array"
22861       }
22862     },
22863     "type": "object",
22864     "required": ["silenttime", "sensitivity"]
22865   }
22866 }

```


22867 }
22868

22869 6.114.5 Property definition

22870 Table 231 defines the Properties that are part of the "oic.r.sensor.props" Resource Type.

22871 **Table 231 – The Property definitions of the Resource with type "rt" = "oic.r.sensor.props".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
silenttime	integer	Yes	Read Write	The time in seconds from the previous report that the Sensor restrains from sending a state change. This is used to avoid repeated state change reports.
sensitivity	number	Yes	Read Write	The level of the detection accuracy of the Sensor. This is used to control the level at which the Sensor detects a state change. The "range" Property should be specified per manufacturer device capabilities.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

22872 6.114.6 CRUDN behaviour

22873 Table 232 defines the CRUDN operations that are supported on the "oic.r.sensor.props" Resource
22874 Type.

22875 **Table 232 – The CRUDN operations of the Resource with type "rt" = "oic.r.sensor.props".**

Create	Read	Update	Delete	Notify
	get	post		observe

22876 6.115 User ID

22877 6.115.1 Introduction

22878 This Resource describes the Properties associated with user id of an OCF Client.
22879 The userid Property is a single value of type string.
22880 The userid Property is a read-only value that is provided by the Server.

22881 6.115.2 Example URI

22882 /UserIDResURI

22883 6.115.3 Resource type

22884 The Resource Type is defined as: "oic.r.userid".

22885 6.115.4 OpenAPI 2.0 definition

```
22886 {
22887   "swagger": "2.0",
22888   "info": {
22889     "title": "User ID",
22890     "version": "2019-03-22",
22891     "license": {
22892       "name": "OCF Data Model License",
22893       "url":
22894         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
22895         CENSE.md",
22896       "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
22897     },
22898     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
22899   },
22900   "schemes": [
22901     "http"
22902   ],
22903   "consumes": [
22904     "application/json"
22905   ],
22906   "produces": [
22907     "application/json"
22908   ],
22909   "paths": {
22910     "/UserIDResURI": {
22911       "get": {
22912         "description": "This Resource describes the Properties associated with user id of an OCF
22913 Client.\n\nThe userid Property is a single value of type string.\n\nThe userid Property is a read-only
22914 value that is provided by the Server.",
22915         "parameters": [
22916           {
22917             "$ref": "#/parameters/interface"
22918           }
22919         ],
22920         "responses": {
22921           "200": {
22922             "description": "",
22923             "x-example": {
22924               "rt": [
22925                 "oic.r.userid"
22926               ],
22927               "userid": "USER1"
22928             },
22929             "schema": {
22930               "$ref": "#/definitions/UserID"
22931             }
22932           }
22933         }
22934       }
22935     }
22936   },
22937   "parameters": {
22938     "interface": {
22939       "in": "query",
22940       "name": "if",
22941       "type": "string",
22942       "enum": [
22943         "oic.if.r",
22944         "oic.if.baseline"
22945       ]
22946     }
22947   },
```

```

22948     "definitions": {
22949       "UserID": {
22950         "properties": {
22951           "rt": {
22952             "description": "Resource Type",
22953             "items": {
22954               "enum": [
22955                 "oic.r.userid"
22956               ],
22957               "type": "string",
22958               "maxLength": 64
22959             },
22960             "minItems": 1,
22961             "uniqueItems": true,
22962             "readOnly": true,
22963             "type": "array"
22964           },
22965           "userid": {
22966             "description": "Id of a patient/user of healthcare devices",
22967             "readOnly": true,
22968             "type": "string"
22969           },
22970           "n": {
22971             "$ref":
22972 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
22973 schema.json#/definitions/n"
22974           },
22975           "if": {
22976             "description": "The OCF Interface set supported by this Resource",
22977             "items": {
22978               "enum": [
22979                 "oic.if.r",
22980                 "oic.if.baseline"
22981               ],
22982               "type": "string",
22983               "maxLength": 64
22984             },
22985             "minItems": 1,
22986             "readOnly": true,
22987             "uniqueItems": true,
22988             "type": "array"
22989           }
22990         },
22991         "type": "object",
22992         "required": [
22993           "userid"
22994         ]
22995       }
22996     }
22997   }
22998

```

6.115.5 Property definition

Table 233 defines the Properties that are part of the "oic.r.userid" Resource Type.

Table 233 – The Property definitions of the Resource with type "rt" = "oic.r.userid".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
userid	string	Yes	Read Only	Id of a patient/user of healthcare devices
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource

23002 6.115.6 CRUDN behaviour

23003 Table 234 defines the CRUDN operations that are supported on the "oic.r.userid" Resource Type.

23004 **Table 234 – The CRUDN operations of the Resource with type "rt" = "oic.r.userid".**

Create	Read	Update	Delete	Notify
	get			observe

23005 6.116 Calorific Value

23006 6.116.1 Introduction

23007 This Resource describes Properties associated with the energy associated with the consumption
23008 of different fuels (including natural gas)

23009 The calorific value is a number

23010 the calorific value is a measure of the available heat energy, used as part of the calculation to
23011 convert a volume of a fuel (e.g. m3) to an energy value (e.g. KWh).

23012

23013 6.116.2 Example URI

23014 /CalorificValueResURI

23015 6.116.3 Resource type

23016 The Resource Type is defined as: "oic.r.calorificvalue".

23017 6.116.4 OpenAPI 2.0 definition

```

23018 {
23019   "swagger": "2.0",
23020   "info": {
23021     "title": "Calorific Value",
23022     "version": "2019-03-18",
23023     "license": {
23024       "name": "OCF Data Model License",
23025       "url": "https://openconnectivityfoundation.github.io/core/LICENSE.md",
23026       "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
23027     },
23028     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
23029   },
23030   "schemes": ["http"],
23031   "consumes": ["application/json"],
23032   "produces": ["application/json"],
23033   "paths": {
23034     "/CalorificValueResURI" : {
23035       "get": {
23036         "description": "This Resource describes Properties associated with the energy associated
23037         with the consumption of different fuels (including natural gas)\nThe calorific value is a
23038         number\nthe calorific value is a measure of the available heat energy, used as part of the
23039         calculation to convert a volume of a fuel (e.g. m3) to an energy value (e.g. KWh).\n",
23040         "parameters": [
23041           { "$ref": "#/parameters/interface" }
23042         ],
23043         "responses": {
23044           "200": {
23045             "description": "Success path response for the Resource",
23046             "x-example": {
23047               "rt": ["oic.r.calorificvalue"],
23048               "calorific": 39.2
23049             },
23050             "schema": { "$ref": "#/definitions/Calorific" }
23051           }
23052         }
23053       }
23054     }
23055   },
23056   "parameters": {

```

```

23057     "interface" : {
23058         "in" : "query",
23059         "name" : "if",
23060         "type" : "string",
23061         "enum" : ["oic.if.r", "oic.if.baseline"]
23062     }
23063 },
23064 "definitions": {
23065     "Calorific" : {
23066         "properties": {
23067             "rt" : {
23068                 "description": "Resource Type",
23069                 "items": {
23070                     "maxLength": 64,
23071                     "type": "string",
23072                     "enum": ["oic.r.calorificvalue"]
23073                 },
23074                 "minItems": 1,
23075                 "readOnly": true,
23076                 "uniqueItems": true,
23077                 "type": "array"
23078             },
23079             "if" : {
23080                 "description": "The OCF Interfaces supported by this Resource",
23081                 "items": {
23082                     "enum": ["oic.if.baseline", "oic.if.r"],
23083                     "type": "string",
23084                     "maxLength": 64
23085                 },
23086                 "minItems": 2,
23087                 "readOnly": true,
23088                 "uniqueItems": true,
23089                 "type": "array"
23090             },
23091             "n": {
23092                 "$ref" :
23093                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
23094                 schema.json#/definitions/n"
23095             },
23096             "id": {
23097                 "$ref" :
23098                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
23099                 schema.json#/definitions/id"
23100             },
23101             "precision" : {
23102                 "description": "Accuracy granularity of the exposed value",
23103                 "readOnly": true,
23104                 "type": "number"
23105             },
23106             "calorific" : {
23107                 "description": "Calorific value of fuel",
23108                 "readOnly": true,
23109                 "type": "number",
23110                 "minimum": 0,
23111                 "exclusiveMinimum": true
23112             }
23113         },
23114         "type" : "object",
23115         "required": ["calorific"]
23116     }
23117 }
23118 }
23119

```

6.116.5 Property definition

Table 235 defines the Properties that are part of the "oic.r.calorificvalue" Resource Type.

23122 **Table 235 – The Property definitions of the Resource with type "rt" = "oic.r.calorificvalue".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
if	array: see schema	No	Read Only	The OCF Interfaces supported by this Resource
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
precision	number	No	Read Only	Accuracy granularity of the exposed value
calorific	number	Yes	Read Only	Calorific value of fuel

23123 6.116.6 CRUDN behaviour

23124 Table 236 defines the CRUDN operations that are supported on the "oic.r.calorificvalue" Resource
23125 Type.

23126 **Table 236 – The CRUDN operations of the Resource with type "rt" = "oic.r.calorificvalue".**

Create	Read	Update	Delete	Notify
	get			observe

23127 6.117 Conversion Factor

23128 6.117.1 Introduction

23129 This Resource describes Properties associated with the energy associated with the consumption
23130 of different fuels (including natural gas)

23131 The conversion factor is a number used as part of the calculation to convert gas volume to gas
23132 energy. The value used for this calculation is generally defined by local regulations and the
23133 conversion factor resource is therefore configurable.

23134 Provides the conversion factor used/required as part of the calculation to convert from fuel
23135 volume (m3) to fuel energy (kWh).
23136

23137 6.117.2 Example URI

23138 /ConversionFactorResURI

23139 6.117.3 Resource type

23140 The Resource Type is defined as: "oic.r.conversionfactor".

23141 6.117.4 OpenAPI 2.0 definition

```

23142 {
23143   "swagger": "2.0",
23144   "info": {
23145     "title": "Conversion Factor",
23146     "version": "2019-03-18",
23147     "license": {
23148       "name": "OCF Data Model License",
23149       "url": "https://openconnectivityfoundation.github.io/core/LICENSE.md",
23150       "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
23151     },
23152     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
23153   },
23154   "schemes": ["http"],
23155   "consumes": ["application/json"],

```

```

23156     "produces": ["application/json"],
23157     "paths": {
23158         "/ConversionFactorResURI" : {
23159             "get": {
23160                 "description": "This Resource describes Properties associated with the energy associated
23161 with the consumption of different fuels (including natural gas)\nThe conversion factor is a number
23162 used as part of the calculation to convert gas volume to gas energy. The value used for this
23163 calculation is generally defined by local regulations and the conversion factor resource is
23164 therefore configurable.\nProvides the conversion factor used/required as part of the calculation to
23165 convert from fuel volume (m3) to fuel energy (kWh).\n",
23166                 "parameters": [
23167                     { "$ref": "#/parameters/interface" }
23168                 ],
23169                 "responses": {
23170                     "200": {
23171                         "description" : "Success path response for the Resource",
23172                         "x-example": {
23173                             "rt": ["oic.r.conversionfactor"],
23174                             "conversion": 1.02264
23175                         },
23176                         "schema": { "$ref": "#/definitions/Conversion" }
23177                     }
23178                 }
23179             }
23180         },
23181     },
23182     "parameters": {
23183         "interface" : {
23184             "in" : "query",
23185             "name" : "if",
23186             "type" : "string",
23187             "enum" : ["oic.if.r", "oic.if.baseline"]
23188         }
23189     },
23190     "definitions": {
23191         "Conversion" : {
23192             "properties": {
23193                 "rt" : {
23194                     "description": "Resource Type",
23195                     "items": {
23196                         "maxLength": 64,
23197                         "type": "string",
23198                         "enum": ["oic.r.conversionfactor"]
23199                     },
23200                     "minItems": 1,
23201                     "readOnly": true,
23202                     "uniqueItems": true,
23203                     "type": "array"
23204                 },
23205                 "if" : {
23206                     "description": "The OCF Interfaces supported by this Resource",
23207                     "items": {
23208                         "enum": [
23209                             "oic.if.r",
23210                             "oic.if.baseline"
23211                         ],
23212                         "type": "string",
23213                         "maxLength": 64
23214                     },
23215                     "minItems": 2,
23216                     "readOnly": true,
23217                     "uniqueItems": true,
23218                     "type": "array"
23219                 },
23220                 "n": {
23221                     "$ref" :
23222 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
23223 schema.json#/definitions/n"
23224                 },
23225                 "id": {
23226                     "$ref" :
23227 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-

```

```
23228 schema.json#/definitions/id"
23229     },
23230     "conversion" : {
23231         "description": "Conversion factor to convert a volume of a fuel to energy consumption",
23232         "readOnly": true,
23233         "type": "number",
23234         "minimum": 0,
23235         "exclusiveMinimum": true
23236     },
23237     "precision" : {
23238         "description": "Accuracy granularity of the exposed value",
23239         "readOnly": true,
23240         "type": "number"
23241     }
23242 },
23243 "type" : "object",
23244 "required": ["conversion"]
23245 }
23246 }
23247 }
23248 }
```

23249 **6.117.5 Property definition**

23250 Table 237 defines the Properties that are part of the "oic.r.conversionfactor" Resource Type.

23251 **Table 237 – The Property definitions of the Resource with type "rt" =**
23252 **"oic.r.conversionfactor".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
if	array: see schema	No	Read Only	The OCF Interfaces supported by this Resource
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
conversion	number	Yes	Read Only	Conversion factor to convert a volume of a fuel to energy consumption
precision	number	No	Read Only	Accuracy granularity of the exposed value

23253 **6.117.6 CRUDN behaviour**

23254 Table 238 defines the CRUDN operations that are supported on the "oic.r.conversionfactor"
23255 Resource Type.

23256 **Table 238 – The CRUDN operations of the Resource with type "rt" =**
23257 **"oic.r.conversionfactor".**

Create	Read	Update	Delete	Notify
	get			observe

23258 **6.118 Gas Consumption**

23259 **6.118.1 Introduction**

23260 This Resource describes Properties associated with the energy associated with the consumption
23261 of natural gas

23262 The gas value is in kilowatt hours [kWh].

23263 The volume value is in metres cubed [m3].

23264 Provides the cumulative gas energy, the cumulative gas volume and the calorific value and
23265 conversion factor used/required to convert from gas volume (m3[TB1]) to gas energy (KWh).
23266

23267 6.118.2 Example URI

23268 /GasConsumptionResURI

23269 6.118.3 Resource type

23270 The Resource Type is defined as: "oic.r.gas.consumption".

23271 6.118.4 OpenAPI 2.0 definition

```
23272 {  
23273   "swagger": "2.0",  
23274   "info": {  
23275     "title": "Gas Consumption",  
23276     "version": "2019-03-18",  
23277     "license": {  
23278       "name": "OCF Data Model License",  
23279       "url": "https://openconnectivityfoundation.github.io/core/LICENSE.md",  
23280       "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."  
23281     },  
23282     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"  
23283   },  
23284   "schemes": ["http"],  
23285   "consumes": ["application/json"],  
23286   "produces": ["application/json"],  
23287   "paths": {  
23288     "/GasConsumptionResURI" : {  
23289       "get": {  
23290         "description": "This Resource describes Properties associated with the energy associated  
23291 with the consumption of natural gas\nThe gas value is in kilowatt hours [kWh].\nThe volume value is  
23292 in metres cubed [m3].\nProvides the cumulative gas energy, the cumulative gas volume and the  
23293 calorific value and conversion factor used/required to convert from gas volume (m3[TB1]) to gas  
23294 energy (KWh).\n",  
23295         "parameters": [  
23296           { "$ref": "#/parameters/interface" }  
23297         ],  
23298         "responses": {  
23299           "200": {  
23300             "description": "Success path response for the Resource",  
23301             "x-example": {  
23302               "rt": ["oic.r.gas.consumption"],  
23303               "gas": 11135.41,  
23304               "volume": 1000.0  
23305             },  
23306             "schema": { "$ref": "#/definitions/Consumption" }  
23307           }  
23308         }  
23309       }  
23310     }  
23311   },  
23312   "parameters": {  
23313     "interface" : {  
23314       "in" : "query",  
23315       "name" : "if",  
23316       "type" : "string",  
23317       "enum" : ["oic.if.s", "oic.if.baseline"]  
23318     }  
23319   },  
23320   "definitions": {  
23321     "Consumption" : {  
23322       "properties": {  
23323         "rt": {  
23324           "description": "Resource Type",  
23325           "items": {  
23326             "maxLength": 64,  
23327             "type": "string",  
23328             "enum": ["oic.r.gas.consumption"]
```

```

23329         },
23330         "minItems": 1,
23331         "uniqueItems": true,
23332         "readOnly": true,
23333         "type": "array"
23334     },
23335     "if": {
23336         "description": "The OCF Interfaces supported by this Resource",
23337         "items": {
23338             "enum": ["oic.if.r", "oic.if.baseline"],
23339             "type": "string"
23340         },
23341         "minItems": 1,
23342         "readOnly": true,
23343         "uniqueItems": true,
23344         "type": "array"
23345     },
23346     "n": {
23347         "$ref" :
23348         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
23349         schema.json#/definitions/n"
23350     },
23351     "id": {
23352         "$ref" :
23353         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
23354         schema.json#/definitions/id"
23355     },
23356     "gas" : {
23357         "description": "gas energy consumed in kWh",
23358         "readOnly": true,
23359         "type": "number",
23360         "minimum": 0
23361     },
23362     "precision" : {
23363         "description": "Accuracy granularity of the exposed value",
23364         "readOnly": true,
23365         "type": "number"
23366     },
23367     "volume" : {
23368         "description": "gas volume consumed in m3 (metres cubed)",
23369         "readOnly": true,
23370         "type": "number",
23371         "minimum": 0
23372     }
23373 },
23374 "type" : "object",
23375 "required": ["gas"]
23376 }
23377 }
23378 }
23379

```

6.118.5 Property definition

Table 239 defines the Properties that are part of the "oic.r.gas.consumption" Resource Type.

Table 239 – The Property definitions of the Resource with type "rt" = "oic.r.gas.consumption".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
if	array: see schema	No	Read Only	The OCF Interfaces supported by this Resource
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	

gas	number	Yes	Read Only	gas energy consumed in kWh
precision	number	No	Read Only	Accuracy granularity of the exposed value
volume	number	No	Read Only	gas volume consumed in m3 (metres cubed)

6.118.6 CRUDN behaviour

Table 240 defines the CRUDN operations that are supported on the "oic.r.gas.consumption" Resource Type.

Table 240 – The CRUDN operations of the Resource with type "rt" = "oic.r.gas.consumption".

Create	Read	Update	Delete	Notify
	get			observe

6.119 Gas Usage

6.119.1 Introduction

This Resource describes a cumulative time-based gas usage query.

The Resource is a Collection of:

- TimePeriod Resource

- Gas Consumption Resource

6.119.2 Example URI

/GasUsageResURI

6.119.3 Resource type

The Resource Type is defined as: "oic.r.gas.usage".

6.119.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Gas Usage",
    "version": "2019-03-18",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://openconnectivityfoundation.github.io/core/LICENSE.md",
      "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/GasUsageResURI?if=oic.if.ll" : {
      "get": {
        "description": "This Resource describes a cumulative time-based gas usage query.\nThe Resource is a Collection of:\n TimePeriod Resource\n Gas Consumption Resource\nThe Collection has a single instance of a Link per Resource Type.\n",
        "parameters": [
          {
            "$ref": "#/parameters/interface-all"
          }
        ],
        "responses": {
          "200": {
            "description": "Success path response for the Resource",
            "x-example":
```

```

23429     [
23430     {
23431         "href": "/TimeIntervalResURI",
23432         "rt": ["oic.r.time.period"],
23433         "if": ["oic.if.a", "oic.if.baseline"],
23434         "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]
23435     },
23436     {
23437         "href": "/GasConsumptionResURI",
23438         "rt": ["oic.r.gas.consumption"],
23439         "if": ["oic.if.s", "oic.if.baseline"],
23440         "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]
23441     }
23442 ],
23443     "schema": { "$ref": "#/definitions/links" }
23444 }
23445 }
23446 },
23447 {
23448     "/GasUsageResURI?if=oic.if.baseline" : {
23449         "get": {
23450             "description": "This Resource describes a cumulative time-based gas usage query.\nThe
23451 Resource is a Collection of:\n  TimePeriod Resource\n  Gas Consumption Resource\n",
23452             "parameters": [
23453                 {"$ref": "#/parameters/interface-all"}
23454             ],
23455             "responses": {
23456                 "200": {
23457                     "description": "Success path response for the Resource",
23458                     "x-example":
23459                     {
23460                         "rt": ["oic.r.gas.usage"],
23461                         "if": ["oic.if.ll", "oic.if.b", "oic.if.baseline"],
23462                         "resources": [
23463                             {
23464                                 "href": "/TimeIntervalResURI",
23465                                 "rt": ["oic.r.time.period"],
23466                                 "if": ["oic.if.a", "oic.if.baseline"],
23467                                 "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]
23468                             },
23469                             {
23470                                 "href": "/GasConsumptionResURI",
23471                                 "rt": ["oic.r.gas.consumption"],
23472                                 "if": ["oic.if.s", "oic.if.baseline"],
23473                                 "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]
23474                             }
23475                         ]
23476                     },
23477                     "schema": { "$ref": "#/definitions/Usage" }
23478                 }
23479             }
23480         },
23481     },
23482     "/GasUsageResURI?if=oic.if.b" : {
23483         "get": {
23484             "description": "This Resource describes a cumulative time-based gas usage query.\nThe
23485 Resource is a Collection of:\n  TimePeriod Resource\n  Gas Consumption Resource\n",
23486             "parameters": [
23487                 {"$ref": "#/parameters/interface-all"}
23488             ],
23489             "responses": {
23490                 "200": {
23491                     "description": "Success path response for the Resource",
23492                     "x-example":
23493                     [
23494                         {
23495                             "href": "/TimeIntervalResURI",
23496                             "rep": {
23497                                 "startTime": "2018-01-09T14:30Z",
23498                                 "stopTime": "2018-01-09T14:45Z"
23499                             }
23500                         }
23501                     ],

```

```

23501         {
23502             "href": "/GasConsumptionResURI",
23503             "rep": {
23504                 "gas": 11135.41,
23505                 "volume": 1000.0
23506             }
23507         }
23508     ],
23509     "schema": { "$ref": "#/definitions/batch" }
23510 }
23511 },
23512 },
23513 "post": {
23514     "description": "Sets the current time period. A Client may also post directly to the exposed
23515 URL for the Time Period Resource.\n",
23516     "x-method": ["optional"],
23517     "parameters": [
23518         { "$ref": "#/parameters/interface-b" },
23519         {
23520             "name": "body",
23521             "in": "body",
23522             "required": true,
23523             "schema": { "$ref": "#/definitions/batchupdate" },
23524             "x-example":
23525             [
23526                 {
23527                     "href": "/TimePeriodResURI",
23528                     "rep": {
23529                         "startTime": "2018-01-15T16:30Z",
23530                         "stopTime": "2018-01-16T16:30Z"
23531                     }
23532                 }
23533             ]
23534         }
23535     ],
23536     "responses": {
23537         "200": {
23538             "description": "Success path response code\n"
23539         }
23540     }
23541 },
23542 },
23543 },
23544 "parameters": {
23545     "interface-all" : {
23546         "in" : "query",
23547         "name" : "if",
23548         "type" : "string",
23549         "enum" : ["oic.if.ll", "oic.if.b", "oic.if.baseline"]
23550     },
23551     "interface-b" : {
23552         "in" : "query",
23553         "name" : "if",
23554         "type" : "string",
23555         "enum" : ["oic.if.b"]
23556     }
23557 },
23558 "definitions": {
23559     "links": {
23560         "type": "array",
23561         "items": {
23562             "$ref": "#/definitions/oic.oic-link"
23563         },
23564         "minItems": 2,
23565         "maxItems": 4
23566     },
23567     "oic.oic-link": {
23568         "properties": {
23569             "if": {
23570                 "description": "The interface set supported by the Linked Resource",
23571                 "items": {
23572                     "enum": [

```

```

23573         "oic.if.baseline",
23574         "oic.if.a",
23575         "oic.if.s"
23576     ],
23577     "type": "string"
23578 },
23579     "minItems": 1,
23580     "uniqueItems": true,
23581     "readOnly": true,
23582     "type": "array"
23583 },
23584 "rt": {
23585     "description": "Resource Type of the linked Resource",
23586     "items": {
23587         "enum": [
23588             "oic.r.time.period",
23589             "oic.r.gas.consumption",
23590             "oic.r.conversionfactor",
23591             "oic.r.calorificvalue"
23592         ],
23593         "type": "string",
23594         "maxLength": 64
23595     },
23596     "minItems": 1,
23597     "uniqueItems": true,
23598     "readOnly": true,
23599     "type": "array"
23600 },
23601 "anchor": {
23602     "$ref":
23603     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23604     schema.json#/definitions/anchor"
23605 },
23606 "di": {
23607     "$ref":
23608     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23609     schema.json#/definitions/di"
23610 },
23611 "eps": {
23612     "$ref":
23613     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23614     schema.json#/definitions/eps"
23615 },
23616 "href": {
23617     "$ref":
23618     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23619     schema.json#/definitions/href"
23620 },
23621 "ins": {
23622     "$ref":
23623     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23624     schema.json#/definitions/ins"
23625 },
23626 "p": {
23627     "$ref":
23628     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23629     schema.json#/definitions/p"
23630 },
23631 "rel": {
23632     "$ref":
23633     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23634     schema.json#/definitions/rel_array"
23635 },
23636 "title": {
23637     "$ref":
23638     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23639     schema.json#/definitions/title"
23640 },
23641 "type": {
23642     "$ref":
23643     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23644     schema.json#/definitions/type"

```

```

23645     }
23646   },
23647   "required": [
23648     "href",
23649     "rt",
23650     "if"
23651   ],
23652   "type": "object"
23653 },
23654 "batch": {
23655   "title": "Collection Batch Retrieve Format",
23656   "minItems": 2,
23657   "maxItems": 4,
23658   "type": "array",
23659   "items": {
23660     "additionalProperties": true,
23661     "type": "object",
23662     "properties": {
23663       "href": {
23664         "$ref":
23665 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23666 schema.json#/definitions/href"
23667       },
23668       "rep": {
23669         "anyOf": [
23670           {
23671             "$ref":
23672 "https://openconnectivityfoundation.github.io/IoTDataModels/TimePeriodResURI.swagger.json#/definitio
23673 ns/TimePeriod"
23674           },
23675           {
23676             "$ref":
23677 "https://openconnectivityfoundation.github.io/IoTDataModels/GasConsumptionResURI.swagger.json#/defin
23678 itions/Consumption"
23679           },
23680           {
23681             "$ref":
23682 "https://openconnectivityfoundation.github.io/IoTDataModels/CalorificValueResURI.swagger.json#/defin
23683 itions/Calorific"
23684           },
23685           {
23686             "$ref":
23687 "https://openconnectivityfoundation.github.io/IoTDataModels/ConversionFactorResURI.swagger.json#/def
23688 initions/Conversion"
23689           }
23690         ]
23691       }
23692     },
23693     "required": ["href", "rep"]
23694   }
23695 },
23696 "batchupdate": {
23697   "title": "Collection Batch Update Format",
23698   "minItems": 1,
23699   "type": "array",
23700   "items": {
23701     "additionalProperties": true,
23702     "type": "object",
23703     "properties": {
23704       "href": {
23705         "$ref":
23706 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
23707 schema.json#/definitions/href"
23708       },
23709       "rep": {
23710         "$ref":
23711 "https://openconnectivityfoundation.github.io/IoTDataModels/TimePeriodResURI.swagger.json#/definitio
23712 ns/TimePeriod"
23713       }
23714     }
23715   }
23716 },

```

```

23717     "Usage" : {
23718         "properties": {
23719             "rt" : {
23720                 "description": "Resource Type",
23721                 "items": {
23722                     "type": "string",
23723                     "enum": ["oic.r.gas.usage"],
23724                     "maxLength": 64
23725                 },
23726                 "minItems": 1,
23727                 "readOnly": true,
23728                 "uniqueItems": true,
23729                 "type": "array"
23730             },
23731             "rts" : {
23732                 "description": "Allowed Resource Type",
23733                 "items": {
23734                     "type": "string",
23735                     "enum":
23736 ["oic.r.gas.consumption","oic.r.time.period","oic.r.calorificvalue","oic.r.conversionfactor"],
23737                     "maxLength": 64
23738                 },
23739                 "minItems": 2,
23740                 "readOnly": true,
23741                 "uniqueItems": true,
23742                 "type": "array"
23743             },
23744             "rts-m" : {
23745                 "description": "Mandatory Resource Type",
23746                 "items": {
23747                     "type": "string",
23748                     "enum": ["oic.r.gas.consumption","oic.r.time.period"],
23749                     "maxLength": 64
23750                 },
23751                 "minItems": 2,
23752                 "readOnly": true,
23753                 "uniqueItems": true,
23754                 "type": "array"
23755             },
23756             "n": {
23757                 "$ref" :
23758 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
23759 schema.json#/definitions/n"
23760             },
23761             "id": {
23762                 "$ref" :
23763 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
23764 schema.json#/definitions/id"
23765             },
23766             "resources" : {
23767                 "$ref": "#/definitions/links"
23768             },
23769             "if" : {
23770                 "description": "The interface set supported by this resource",
23771                 "items": {
23772                     "enum": [
23773                         "oic.if.ll",
23774                         "oic.if.b",
23775                         "oic.if.baseline"
23776                     ],
23777                     "type": "string",
23778                     "maxLength": 64
23779                 },
23780                 "minItems": 1,
23781                 "readOnly": true,
23782                 "uniqueItems": true,
23783                 "type": "array"
23784             }
23785         },
23786         "type" : "object",
23787         "required": ["resources"]
23788     }

```


23789 }
 23790 }
 23791

23792 6.119.5 Property definition

23793 Table 241 defines the Properties that are part of the "oic.r.gas.usage" Resource Type.

23794 **Table 241 – The Property definitions of the Resource with type "rt" = "oic.r.gas.usage".**

Property name	Value type	Mandatory	Access mode	Description
if	array: see schema	Yes	Read Only	The interface set supported by the Linked Resource
rt	array: see schema	Yes	Read Only	Resource Type of the linked Resource
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	
href	multiple types: see schema		Read Write	
rep	multiple types: see schema		Read Write	
rt	array: see schema	No	Read Only	Resource Type
rts	array: see schema	No	Read Only	Allowed Resource Type
rts-m	array: see schema	No	Read Only	Mandatory Resource Type
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
resources	multiple types: see schema	Yes	Read Write	

if	array: see schema	No	Read Only	The interface set supported by this resource
----	-------------------	----	-----------	--

6.119.6 CRUDN behaviour

Table 242 defines the CRUDN operations that are supported on the "oic.r.gas.usage" Resource Type.

Table 242 – The CRUDN operations of the Resource with type "rt" = "oic.r.gas.usage".

Create	Read	Update	Delete	Notify
	get			observe

6.120 Impact Sensor

6.120.1 Introduction

This Resource provides a status and properties of an impact sensor. Included is the current status (boolean), horizontal and vertical direction (in degrees) and impact level (g force).

6.120.2 Example URI

/ImpactSensorResURI

6.120.3 Resource type

The Resource Type is defined as: "oic.r.impactsensor".

6.120.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Impact Sensor",
    "version": "2019-03-21",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/ImpactSensorResURI" : {
      "get": {
        "description": "This Resource provides a status and properties of an impact sensor. Included
is the current status (boolean), horizontal and vertical direction (in degrees) and impact level (g
force).",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "The success path response for the Resource.",
            "x-example": {
              "rt": ["oic.r.impactsensor"],
              "if": ["oic.if.s", "oic.if.baseline"],
              "impactstatus": true,
              "impactlevel": 2.25,
              "impactdirectionhorizontal": 120.0,
              "impactdirectionvertical": 240.0
            },
            "schema": { "$ref": "#/definitions/ImpactSensor" }
          }
        }
      }
    }
  }
}
```

```

23847     }
23848   }
23849 }
23850 }
23851 },
23852 "parameters": {
23853   "interface": {
23854     "in": "query",
23855     "name": "if",
23856     "type": "string",
23857     "enum": ["oic.if.s", "oic.if.baseline"]
23858   }
23859 },
23860 "definitions": {
23861   "ImpactSensor": {
23862     "properties": {
23863       "rt": {
23864         "description": "The Resource Type.",
23865         "items": {
23866           "maxLength": 64,
23867           "type": "string",
23868           "enum": ["oic.r.impactsensor"]
23869         },
23870         "minItems": 1,
23871         "uniqueItems": true,
23872         "readOnly": true,
23873         "type": "array"
23874       },
23875       "impactstatus": {
23876         "type": "boolean",
23877         "readOnly": true,
23878         "description": "The \"impactstatus\" Property indicates the impact as: \"true\" A physical
23879 impact is detected, \"false\" Normal status, an impact is not detected."
23880       },
23881       "impactlevel": {
23882         "type": "number",
23883         "readOnly": true,
23884         "description": "The \"impactlevel\" Property provides the level of impact. The unit is in
23885 \"G\" (G-force)."
23886       },
23887       "impactdirectionhorizontal": {
23888         "type": "number",
23889         "readOnly": true,
23890         "description": "The \"impactdirectionhorizontal\" Property shows a horizontal direction
23891 where the impact comes from. The value is 0 to 360 degrees. 0 is the front of the sensor and
23892 clockwise increment.",
23893         "minimum": 0,
23894         "maximum": 360
23895       },
23896       "impactdirectionvertical": {
23897         "type": "number",
23898         "readOnly": true,
23899         "description": "The \"impactdirectionvertical\" Property shows a vertical direction where
23900 the impact comes from. The value is 0 to 360 degrees. 0 is the front of the sensor and upward
23901 increment.",
23902         "minimum": 0,
23903         "maximum": 360
23904       },
23905       "n": {
23906         "$ref":
23907 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
23908 schema.json#/definitions/n"
23909       },
23910       "id": {
23911         "$ref":
23912 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
23913 schema.json#/definitions/id"
23914       },
23915       "if": {
23916         "description": "The OCF Interface set supported by this Resource.",
23917         "items": {
23918           "enum": [

```

```

23919         "oic.if.s",
23920         "oic.if.baseline"
23921     ],
23922     "type": "string"
23923 },
23924 "minItems": 2,
23925 "uniqueItems": true,
23926 "readOnly": true,
23927 "type": "array"
23928 }
23929 },
23930 "type": "object",
23931 "required": [ "impactstatus" ]
23932 }
23933 }
23934 }
23935

```

23936 6.120.5 Property definition

23937 Table 243 defines the Properties that are part of the "oic.r.impactsensor" Resource Type.

23938 **Table 243 – The Property definitions of the Resource with type "rt" = "oic.r.impactsensor".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
impactstatus	boolean	Yes	Read Only	The "impactstatus" Property indicates the impact as: "true" A physical impact is detected, "false" Normal status, an impact is not detected.
impactlevel	number	No	Read Only	The "impactlevel" Property provides the level of impact. The unit is in "G" (G-force).
impactdirectionhorizontal	number	No	Read Only	The "impactdirectionhorizontal" Property shows a horizontal direction where the impact comes from. The value is 0 to 360 degrees. 0 is the front of the sensor and clockwise increment.
impactdirectionvertical	number	No	Read Only	The "impactdirectionvertical" Property shows a vertical direction where the impact comes from. The value is 0 to 360 degrees. 0 is the front of the sensor and upward increment.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.120.6 CRUDN behaviour

Table 244 defines the CRUDN operations that are supported on the "oic.r.impactsensor" Resource Type.

Table 244 – The CRUDN operations of the Resource with type "rt" = "oic.r.impactsensor".

Create	Read	Update	Delete	Notify
	get			observe

6.121 KeyPadChar

6.121.1 Introduction

This Resource describes a char (0-9,*,#) which is selected on a number keypad.

6.121.2 Example URI

/KeyPadCharResURI

6.121.3 Resource type

The Resource Type is defined as: "oic.r.keypadchar".

6.121.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "KeyPadChar",
    "version": "12122018",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/KeyPadCharResURI" : {
      "get": {
        "description": "This Resource describes a char (0-9,*,#) which is selected on a number
keypad.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "Success path response for the Resource",
            "x-example":
              {
                "rt": ["oic.r.keypadchar"],
                "if": ["oic.if.rw", "oic.if.baseline"],
                "keyvalue": "7"
              },
            "schema": { "$ref": "#/definitions/KeyPadChar" }
          }
        }
      },
      "post": {
        "description": "This Resource describes a char (0-9, *, #) which is selected on a number
keypad.\n",
        "parameters": [
          {"$ref": "#/parameters/interface"},
          {
```

```

23995         "name": "body",
23996         "in": "body",
23997         "required": true,
23998         "schema": { "$ref": "#/definitions/KeyPadChar" },
23999         "x-example":
24000             {
24001                 "keyvalue": "4"
24002             }
24003     },
24004 ],
24005     "responses": {
24006         "200": {
24007             "description": "",
24008             "x-example":
24009                 {
24010                     "keyvalue": "4"
24011                 },
24012             "schema": { "$ref": "#/definitions/KeyPadChar" }
24013         }
24014     }
24015 },
24016 },
24017 },
24018 "parameters": {
24019     "interface": {
24020         "in": "query",
24021         "name": "if",
24022         "type": "string",
24023         "enum": ["oic.if.rw", "oic.if.baseline"]
24024     }
24025 },
24026 "definitions": {
24027     "KeyPadChar": {
24028         "properties": {
24029             "rt": {
24030                 "description": "The Resource Type.",
24031                 "items": {
24032                     "maxLength": 64,
24033                     "type": "string",
24034                     "enum": ["oic.r.keypadchar"]
24035                 },
24036                 "minItems": 1,
24037                 "uniqueItems": true,
24038                 "readOnly": true,
24039                 "type": "array"
24040             },
24041             "keyvalue": {
24042                 "type": "string",
24043                 "enum": [
24044                     "0",
24045                     "1",
24046                     "2",
24047                     "3",
24048                     "4",
24049                     "5",
24050                     "6",
24051                     "7",
24052                     "8",
24053                     "9",
24054                     "*",
24055                     "#"
24056                 ],
24057                 "description": "The value of the key pad char."
24058             },
24059             "n": {
24060                 "$ref":
24061                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
24062                 schema.json#/definitions/n"
24063             },
24064             "id": {
24065                 "$ref":
24066                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-

```

```

24067 schema.json#/definitions/id"
24068     },
24069     "if": {
24070         "description": "The OCF Interface set supported by this Resource.",
24071         "items": {
24072             "enum": [
24073                 "oic.if.baseline",
24074                 "oic.if.rw"
24075             ],
24076             "type": "string"
24077         },
24078         "minItems": 2,
24079         "uniqueItems": true,
24080         "readOnly": true,
24081         "type": "array"
24082     }
24083 },
24084 "type": "object",
24085 "required": ["keyvalue"]
24086 }
24087 }
24088 }

```

24089 6.121.5 Property definition

24090 Table 245 defines the Properties that are part of the "oic.r.keypadchar" Resource Type.

24091 **Table 245 – The Property definitions of the Resource with type "rt" = "oic.r.keypadchar".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
keyvalue	string	Yes	Read Write	The value of the key pad char.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

24092 6.121.6 CRUDN behaviour

24093 Table 246 defines the CRUDN operations that are supported on the "oic.r.keypadchar" Resource
24094 Type.

24095 **Table 246 – The CRUDN operations of the Resource with type "rt" = "oic.r.keypadchar".**

Create	Read	Update	Delete	Notify
	get	post		observe

24096 6.122 Opaque Data

24097 6.122.1 Introduction

24098 This Resource defines opaque data that can be transfered between endpoints where the data
24099 itself is not interpretable by the OCF endpoints.
24100 The stringdata is a string of ASCII characters.

24101 6.122.2 Example URI

24102 /OpaqueDataResURI

6.122.3 Resource type

The Resource Type is defined as: "oic.r.opaquedata".

6.122.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Opaque Data",
    "version": "12122018",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/OpaqueDataResURI" : {
      "get": {
        "description": "This Resource defines opaque data that can be transfered between endpoints
where the data itself is not interpretable by the OCF endpoints.\n\nThe stringdata is a string of
ASCII characters.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
{
  "rt": ["oic.r.opaquedata"],
  "if": ["oic.if.rw", "oic.if.baseline"],
  "payload": "asdf0123",
  "payloadtype": "switch-get",
  "encoding": "base64",
  "size": 8,
  "hash": "AlA1",
  "system": "foreign system"
},
            "schema": { "$ref": "#/definitions/OpaqueData" }
          }
        }
      },
      "post": {
        "description": "",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/OpaqueData" },
            "x-example":
{
  "payload": "asdf0123",
  "payloadtype": "switch-get",
  "encoding": "base64",
  "size": 8,
  "hash": "AlA1",
  "system": "foreign system"
}
          }
        ],
        "responses": {
          "200": {
```



```

24172         "description" : "",
24173         "x-example":
24174             {
24175                 "payload": "asdf0123",
24176                 "payloadtype": "switch-get",
24177                 "encoding": "base64",
24178                 "size": 8,
24179                 "hash": "AlAl",
24180                 "system": "foreign system"
24181             },
24182         "schema": { "$ref": "#/definitions/OpaqueData" }
24183     }
24184 }
24185 }
24186 },
24187 "parameters": {
24188     "interface": {
24189         "in": "query",
24190         "name": "if",
24191         "type": "string",
24192         "enum": ["oic.if.rw", "oic.if.baseline"]
24193     }
24194 },
24195 "definitions": {
24196     "OpaqueData" : {
24197         "properties": {
24198             "rt": {
24199                 "description": "The Resource Type.",
24200                 "items": {
24201                     "maxLength": 64,
24202                     "type": "string",
24203                     "enum": ["oic.r.opaquedata"]
24204                 },
24205                 "minItems": 1,
24206                 "uniqueItems": true,
24207                 "readOnly": true,
24208                 "type": "array"
24209             },
24210             "payload": {
24211                 "type": "string",
24212                 "description": "This Property contains the opaque data."
24213             },
24214             "encoding": {
24215                 "type": "string",
24216                 "description": "This Property describes the encoding of the payload, e.g. binary as
24217 base64, json, xml, utf-8."
24218             },
24219             "payloadtype": {
24220                 "type": "string",
24221                 "description": "This Property describes the identification of the payload, e.g. what the
24222 payload is representing ."
24223             },
24224             "size": {
24225                 "type": "integer",
24226                 "description": "The size in bytes of the decoded binary object."
24227             },
24228             "hash": {
24229                 "type": "string",
24230                 "description": "The hash code of the blob. If present, it is used to check the decoded
24231 content of the object data point for integrity. The algorithm used for generating the hash value is
24232 SHA-2 [15]. The data point contains the hash as a hex encoded value."
24233             },
24234             "system": {
24235                 "type": "string",
24236                 "description": "The eco system that is using the payload."
24237             },
24238             "if": {
24239                 "description": "The OCF Interface set supported by this Resource.",
24240                 "items": {
24241                     "enum": [
24242                         "oic.if.baseline",

```

```

24244         "oic.if.rw"
24245     ],
24246     "type": "string"
24247 },
24248     "minItems": 2,
24249     "uniqueItems": true,
24250     "readOnly": true,
24251     "type": "array"
24252 }
24253 },
24254 "type": "object",
24255 "required": [ "payload", "encoding", "system" ]
24256 }
24257 }
24258 }
24259

```

6.122.5 Property definition

Table 247 defines the Properties that are part of the "oic.r.opaquedata" Resource Type.

Table 247 – The Property definitions of the Resource with type "rt" = "oic.r.opaquedata".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
payload	string	Yes	Read Write	This Property contains the opaque data.
encoding	string	Yes	Read Write	This Property describes the encoding of the payload, e.g. binary as base64, json, xml, utf-8.
payloadtype	string	No	Read Write	This Property describes the identification of the payload, e.g. what the payload is representing .
size	integer	No	Read Write	The size in bytes of the decoded binary object.
hash	string	No	Read Write	The hash code of the blob. If present, it is used to check the decoded content of the object data point for integrity. The algorithm used for generating the hash value is SHA-2 [15]. The data point contains the hash as a hex encoded value.
system	string	Yes	Read Write	The eco system that is using the payload.
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.122.6 CRUDN behaviour

Table 248 defines the CRUDN operations that are supported on the "oic.r.opaquedata" Resource Type.

Table 248 – The CRUDN operations of the Resource with type "rt" = "oic.r.opaquedata".

Create	Read	Update	Delete	Notify
	get	post		observe

6.123 User Info for Application Layer

6.123.1 Introduction

This Resource defines credentials for user to application layer login. This does not relate to OCF Device to Device or Device to Cloud authentication. The username, password and token are strings.

6.123.2 Example URI

/UserInfoResURI

6.123.3 Resource type

The Resource Type is defined as: "oic.r.userinfo".

6.123.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "User Info for Application Layer",
    "version": "12122018",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/UserInfoResURI" : {
      "get": {
        "description": "This Resource defines credentials for user to application layer login. This
does not relate to OCF Device to Device or Device to Cloud authentication. The username, password
and token are strings.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "Success path response for the Resource, note that the info supplied
is NOT returned on RETRIEVE",
            "x-example":
              {
                "rt": ["oic.r.userinfo"],
                "if": ["oic.if.rw", "oic.if.baseline"]
              },
            "schema": { "$ref": "#/definitions/UserInfo-retrieve" }
          }
        }
      },
      "post": {
        "description": "This Resource defines credentials for user to application layer login. This
does not relate to OCF Device to Device or Device to Cloud authentication. The username, password
```

```

24319 and token are strings.",
24320     "parameters": [
24321         { "$ref": "#/parameters/interface" },
24322         {
24323             "name": "body",
24324             "in": "body",
24325             "required": true,
24326             "schema": { "$ref": "#/definitions/UserInfo-update" },
24327             "x-example":
24328                 {
24329                     "username": "username",
24330                     "password": "password",
24331                     "token": "AlAl"
24332                 }
24333         }
24334     ],
24335     "responses": {
24336         "200": {
24337             "description": "The success path response for the Resource.",
24338             "x-example":
24339                 {
24340                     "username": "username",
24341                     "password": "password",
24342                     "token": "AlAl"
24343                 },
24344             "schema": { "$ref": "#/definitions/UserInfo-update" }
24345         }
24346     }
24347 },
24348 },
24349 },
24350 "parameters": {
24351     "interface": {
24352         "in": "query",
24353         "name": "if",
24354         "type": "string",
24355         "enum": ["oic.if.rw", "oic.if.baseline"]
24356     }
24357 },
24358 "definitions": {
24359     "UserInfo-retrieve": {
24360         "properties": {
24361             "rt": {
24362                 "description": "The Resource Type.",
24363                 "items": {
24364                     "maxLength": 64,
24365                     "type": "string",
24366                     "enum": ["oic.r.userinfo"]
24367                 },
24368                 "minItems": 1,
24369                 "uniqueItems": true,
24370                 "readOnly": true,
24371                 "type": "array"
24372             },
24373             "n": {
24374                 "$ref":
24375                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
24376                 schema.json#/definitions/n"
24377             },
24378             "id": {
24379                 "$ref":
24380                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
24381                 schema.json#/definitions/id"
24382             },
24383             "if": {
24384                 "description": "The OCF Interface set supported by this Resource.",
24385                 "items": {
24386                     "enum": [
24387                         "oic.if.rw",
24388                         "oic.if.baseline"
24389                     ],
24390                     "type": "string"

```

```

24391         },
24392         "minItems": 2,
24393         "uniqueItems": true,
24394         "readOnly": true,
24395         "type": "array"
24396     },
24397 },
24398 "type": "object",
24399 "required": [ ]
24400 },
24401 "UserInfo-update": {
24402     "properties": {
24403         "username": {
24404             "type": "string",
24405             "description": "Login name."
24406         },
24407         "password": {
24408             "type": "string",
24409             "description": "Login password."
24410         },
24411         "token": {
24412             "type": "string",
24413             "description": "Authentication token."
24414         }
24415     },
24416     "type": "object",
24417     "required": [ ]
24418 }
24419 }
24420 }
24421

```

6.123.5 Property definition

Table 249 defines the Properties that are part of the "oic.r.userinfo" Resource Type.

Table 249 – The Property definitions of the Resource with type "rt" = "oic.r.userinfo".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
username	string	No	Read Write	Login name.
password	string	No	Read Write	Login password.
token	string	No	Read Write	Authentication token.

6.123.6 CRUDN behaviour

Table 250 defines the CRUDN operations that are supported on the "oic.r.userinfo" Resource Type.

Table 250 – The CRUDN operations of the Resource with type "rt" = "oic.r.userinfo".

Create	Read	Update	Delete	Notify
	get	post		observe

24428 6.124 IAS Zone Info

24429 6.124.1 Introduction

24430 This Resource describes information associated with an Intruder Alert System (IAS) Zone.

24431 Zone Type provides the information about the type of device/alarm.

24432 Zone Status provides an array which has 10 items representing various status information(e.g.,
24433 battery status, mode, alarm (Up to two), supervision of IAS network, etc.

24434 A Device implementing this Resource can be enrolled to IAS Control and Indicator Equipment
24435 (CIE). IAS CIE can allocate an ID for the Device and update this Resource on the Device.

24436 This Resource may provide multiple sensitivity levels (>2).

24437 NumberofZoneSensitivityLevelSupported provides the number of the levels. A specific level can
24438 be selected as currentzonesensitivityLevel.

24439 6.124.2 Example URI

24440 /IASZoneInfoResURI

24441 6.124.3 Resource type

24442 The Resource Type is defined as: "oic.r.iaszoneinfo".

24443 6.124.4 OpenAPI 2.0 definition

```
24444 {
24445   "swagger": "2.0",
24446   "info": {
24447     "title": "IAS Zone Info",
24448     "version": "20190513",
24449     "license": {
24450       "name": "OCF Data Model License",
24451       "url":
24452         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
24453         CENSE.md",
24454       "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
24455     },
24456     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
24457   },
24458   "schemes": ["http"],
24459   "consumes": ["application/json"],
24460   "produces": ["application/json"],
24461   "paths": {
24462     "/IASZoneInfoResURI" : {
24463       "get": {
24464         "description": "This Resource describes information associated with an Intruder Alert System
24465         (IAS) Zone.\nZone Type provides the information about the type of device/alarm.\nZone Status
24466         provides an array which has 10 items representing various status information(e.g., battery status,
24467         mode, alarm (Up to two), supervision of IAS network, etc.\nA Device implementing this Resource can
24468         be enrolled to IAS Control and Indicator Equipment (CIE). IAS CIE can allocate an ID for the Device
24469         and update this Resource on the Device.\nThis Resource may provide multiple sensitivity levels (>2).
24470         NumberofZoneSensitivityLevelSupported provides the number of the levels. A specific level can be
24471         selected as currentzonesensitivityLevel.",
24472         "parameters": [
24473           {"$ref": "#/parameters/interface-all"}
24474         ],
24475         "responses": {
24476           "200": {
24477             "description" : "",
24478             "x-example":
24479             {
24480               "rt": ["oic.r.iaszoneinfo"],
24481               "zonetype": "motionsensor",
24482               "zonestatus": {
24483                 "alarms": ["presence"],
24484                 "tamper": false,
24485                 "zonestatusreports": "statuschangeonly",
24486                 "fault": false,
24487                 "test": false
24488               },
24489               "iascieaddress": "ACDE9F56A3FE6B98",

```

```

24490         "zonestate": true,
24491         "zoneid": 64,
24492         "numzonesensitivitylevel": 3,
24493         "currentzonesensitivitylevel": 2
24494     },
24495     "schema": { "$ref": "#/definitions/IASZoneInfo" }
24496 },
24497 },
24498 },
24499 "post": {
24500     "description": "Sets the current sensitivity level of the IASZone.\n",
24501     "parameters": [
24502         { "$ref": "#/parameters/interface-rw" },
24503         {
24504             "name": "body",
24505             "in": "body",
24506             "required": true,
24507             "schema": { "$ref": "#/definitions/IASZoneInfo-Update" },
24508             "x-example":
24509                 {
24510                     "currentzonesensitivitylevel": 3
24511                 }
24512         },
24513     ],
24514     "responses": {
24515         "200": {
24516             "description": "Success path response code\n"
24517         }
24518     }
24519 },
24520 },
24521 },
24522 "parameters": {
24523     "interface-all" : {
24524         "in" : "query",
24525         "name" : "if",
24526         "type" : "string",
24527         "enum" : ["oic.if.rw", "oic.if.baseline"]
24528     },
24529     "interface-rw" : {
24530         "in" : "query",
24531         "name" : "if",
24532         "type" : "string",
24533         "enum" : ["oic.if.rw"]
24534     }
24535 },
24536 "definitions": {
24537     "IASZoneInfo" : {
24538         "properties": {
24539             "rt" : {
24540                 "description": "Resource Type",
24541                 "items": {
24542                     "type": "string",
24543                     "enum": ["oic.r.iaszoneinfo"]
24544                 },
24545                 "minItems": 1,
24546                 "readOnly": true,
24547                 "type": "array"
24548             },
24549             "zonestate" : {
24550                 "description": "The IAS zone state. True = enrolled, False = not enrolled.",
24551                 "readOnly": true,
24552                 "type": "boolean"
24553             },
24554             "zonestatus" : {
24555                 "description": "Set of alarm indicators.",
24556                 "properties": {
24557                     "alarms": {
24558                         "type": "array",
24559                         "description": "Array of alarms. The alarms exposed are dependent on the zonetype.",
24560                         "readOnly": true,
24561                         "minItems": 1,

```

```

24562         "maxItems": 2,
24563         "items": {
24564             "type": "string",
24565             "enum":
24566 ["system","intrusion","presence","1stportalopenclose","2ndportalopenclose","fire","wateroverflow","C
24567 O","cooking","fall","emergencybutton","movement","vibration","panic","emergency","glassbreak"]
24568         },
24569     },
24570     "zonestatusreports": {
24571         "description": "Controls the generation of status indications",
24572         "type": "string",
24573         "enum": ["none","statuschangeonly","alarmclearonly","statuschangeandalarmclear"]
24574     },
24575     "tamper": {
24576         "description": "Tamper status. True = tampered, False = not tampered.",
24577         "readOnly": true,
24578         "type": "boolean"
24579     },
24580     "test": {
24581         "description": "Test mode indicator. True = sensor is in test mode, False = sensor is
24582 in operational mode",
24583         "readOnly": true,
24584         "type": "boolean"
24585     },
24586     "fault": {
24587         "description": "Fault indicator. True = fault detected, False = no fault detected",
24588         "readOnly": true,
24589         "type": "boolean"
24590     },
24591     },
24592     "readOnly": true,
24593     "type": "object"
24594 },
24595 "numzonesensitivitylevel" : {
24596     "description": "Number of supported zone sensitivity levels",
24597     "minimum": 2,
24598     "readOnly": true,
24599     "type": "integer"
24600 },
24601     "zoneid" : {
24602         "description": "ID allocated by the IAS CIE",
24603         "readOnly": true,
24604         "type": "integer"
24605     },
24606     "iascieaddress" : {
24607         "description": "EUI-64 Address of the enrolled IAS Control and Indicating Equipment
24608 (CIE)",
24609         "readOnly": true,
24610         "type": "string"
24611     },
24612     "zonetype" : {
24613         "description": "IAS zone type. See OCF enumeration map for set of valid values.",
24614         "readOnly": true,
24615         "type": "string"
24616     },
24617     "currentzonesensitivitylevel" : {
24618         "description": "Current zone sensitivity level",
24619         "minimum": 0,
24620         "type": "integer"
24621     },
24622     "n": {
24623         "$ref":
24624 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
24625 schema.json#/definitions/n"
24626     },
24627     "id": {
24628         "$ref":
24629 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
24630 schema.json#/definitions/id"
24631     },
24632     "if" : {
24633         "description": "The OCF Interface set supported by this Resource",

```



```

24634         "items": {
24635             "enum": [
24636                 "oic.if.rw",
24637                 "oic.if.baseline"
24638             ],
24639             "type": "string"
24640         },
24641         "minItems": 2,
24642         "maxItems": 2,
24643         "readOnly": true,
24644         "type": "array"
24645     }
24646 },
24647     "required": ["zonetype", "zonestate", "zonestatus", "zoneid", "iascieaddress"]
24648 },
24649     "IASZoneInfo-Update" : {
24650         "properties": {
24651             "currentzonesensitivitylevel" : {
24652                 "description": "Current zone sensitivity level, Client can only set 1 or higher.",
24653                 "minimum": 1,
24654                 "type": "integer"
24655             }
24656         },
24657         "required": ["currentzonesensitivitylevel"]
24658     }
24659 }
24660 }
24661

```

6.124.5 Property definition

Table 251 defines the Properties that are part of the "oic.r.iaszoneinfo" Resource Type.

Table 251 – The Property definitions of the Resource with type "rt" = "oic.r.iaszoneinfo".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
zonestate	boolean	Yes	Read Only	The IAS zone state. True = enrolled, False = not enrolled.
zonestatus	object: see schema	Yes	Read Only	Set of alarm indicators.
numzonesensitivitylevel	integer	No	Read Only	Number of supported zone sensitivity levels
zoneid	integer	Yes	Read Only	ID allocated by the IAS CIE
iascieaddress	string	Yes	Read Only	EUI-64 Address of the enrolled IAS Control and Indicating Equipment (CIE)
zonetype	string	Yes	Read Only	IAS zone type. See OCF enumeration map for set of valid values.
currentzonesensitivitylevel	integer	No	Read Write	Current zone sensitivity level
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	

if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource
currentzonesensitivitylevel	integer	Yes	Read Write	Current zone sensitivity level, Client can only set 1 or higher.

6.124.6 CRUDN behaviour

Table 252 defines the CRUDN operations that are supported on the "oic.r.iaszoneinfo" Resource Type.

Table 252 – The CRUDN operations of the Resource with type "rt" = "oic.r.iaszoneinfo".

Create	Read	Update	Delete	Notify
	get	post		observe

6.125 IAS Zone Collection

6.125.1 Introduction

6.125.2 Example URI

/IASZoneCollectionResURI

6.125.3 Resource type

6.125.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "IAS Zone Collection",
    "version": "20190513",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/IASZoneResURI?if=oic.if.baseline" : {
      "get": {
        "description": "This Resource is Collection that fully describes an Intruder Alert System
(IAS) Zone. It is made up of an instance of IAS Zone Info, Battery, and Power Source.",
        "parameters": [
          { "$ref": "#/parameters/interface-baseline" }
        ],
        "responses": {
          "200": {
            "description": "",
            "schema": { "$ref": "#/definitions/baseline" },
            "x-example":
{
  "rt": ["oic.r.iaszone"],
  "if": ["oic.if.ll", "oic.if.b", "oic.if.baseline"],
  "links": [
    {
      "href": "/myIASZoneInfoResURI",
      "rt": ["oic.r.iaszoneinfo"],

```

```

24713         "if": ["oic.if.rw", "oic.if.baseline"]
24714     },
24715     {
24716         "href": "/myBatteryResURI",
24717         "rt": ["oic.r.energy.battery"],
24718         "if": ["oic.if.rw", "oic.if.baseline"]
24719     },
24720     {
24721         "href": "/myPowersourceResURI",
24722         "rt": ["oic.r.powersource"],
24723         "if": ["oic.if.r", "oic.if.baseline"]
24724     }
24725 ]
24726 }
24727 }
24728 }
24729 },
24730 },
24731 "/IASZoneResURI?if=oic.if.ll" : {
24732     "get": {
24733         "description": "This Resource is Collection that fully describes an Intruder Alert System
24734 (IAS) Zone. It is made up of an instance of IAS Zone Info, Battery, and Power Source.",
24735         "parameters": [
24736             {"$ref": "#/parameters/interface-ll"}
24737         ],
24738         "responses": {
24739             "200": {
24740                 "description": "",
24741                 "schema": {"$ref": "#/definitions/links"},
24742                 "x-example":
24743                 [
24744                     {
24745                         "href": "/myIASZoneInfoResURI",
24746                         "rt": ["oic.r.iaszoneinfo"],
24747                         "if": ["oic.if.rw", "oic.if.baseline"]
24748                     },
24749                     {
24750                         "href": "/myBatteryResURI",
24751                         "rt": ["oic.r.energy.battery"],
24752                         "if": ["oic.if.rw", "oic.if.baseline"]
24753                     },
24754                     {
24755                         "href": "/myPowersourceResURI",
24756                         "rt": ["oic.r.powersource"],
24757                         "if": ["oic.if.r", "oic.if.baseline"]
24758                     }
24759                 ]
24760             }
24761         }
24762     },
24763 },
24764 "/IASZoneResURI?if=oic.if.b" : {
24765     "get": {
24766         "description": "This Resource is Collection that fully describes an Intruder Alert System
24767 (IAS) Zone. It is made up of an instance of IAS Zone Info, Battery, and Power Source.",
24768         "parameters": [
24769             {"$ref": "#/parameters/interface-b"}
24770         ],
24771         "responses": {
24772             "200": {
24773                 "description": "",
24774                 "schema": {"$ref": "#/definitions/IASZoneCollectionBatch-Retrieve"},
24775                 "x-example":
24776                 [
24777                     {
24778                         "href": "/myIASZoneInfoResURI",
24779                         "rep": {
24780                             "zonetype": "motionsensor",
24781                             "zonestatus": {
24782                                 "alarms": ["presence"],
24783                                 "tamper": false,
24784                                 "zonestatusreports": "statuschangeonly",

```

```

24785         "fault": false,
24786         "test": false
24787     },
24788     "iascieaddress": "ACDE9F56A3FE6B98",
24789     "zonestate": true,
24790     "zoneid": 64,
24791     "numzonesensitivitylevel": 3,
24792     "currentzonesensitivitylevel": 2
24793 }
24794 },
24795 {
24796     "href": "/myBatteryResURI",
24797     "rep": {
24798         "charge": 70,
24799         "defect": false
24800     }
24801 },
24802 {
24803     "href": "/myPowersourceResURI",
24804     "rep": {
24805         "powerSources": ["AC (Mains) Power"],
24806         "sourcefault": false
24807     }
24808 }
24809 ]
24810 }
24811 },
24812 {
24813     "post": {
24814         "description": "Sets the current sensitivity level of the IASZone.\n",
24815         "parameters": [
24816             { "$ref": "#/parameters/interface-b" },
24817             {
24818                 "name": "body",
24819                 "in": "body",
24820                 "required": true,
24821                 "schema": { "$ref": "#/definitions/IASZoneCollectionBatch-Update" },
24822                 "x-example":
24823                 [
24824                     {
24825                         "href": "/myIASZoneInfoResURI",
24826                         "rep": {
24827                             "currentzonesensitivitylevel": 3
24828                         }
24829                     }
24830                 ]
24831             }
24832         ],
24833         "responses": {
24834             "200": {
24835                 "description": "Success path response code\n"
24836             }
24837         }
24838     }
24839 },
24840 {
24841     "parameters": {
24842         "interface-all" : {
24843             "in" : "query",
24844             "name" : "if",
24845             "type" : "string",
24846             "enum" : ["oic.if.ll", "oic.if.b", "oic.if.baseline"]
24847         },
24848         "interface-ll" : {
24849             "in" : "query",
24850             "name" : "if",
24851             "type" : "string",
24852             "enum" : ["oic.if.ll"]
24853         },
24854         "interface-b" : {
24855             "in" : "query",
24856             "name" : "if",

```

```

24857         "type" : "string",
24858         "enum" : ["oic.if.b"]
24859     },
24860     "interface-baseline" : {
24861         "in" : "query",
24862         "name" : "if",
24863         "type" : "string",
24864         "enum" : ["oic.if.baseline"]
24865     }
24866 },
24867 "definitions": {
24868     "baseline": {
24869         "properties": {
24870             "rt" : {
24871                 "description": "Resource Type",
24872                 "items": {
24873                     "type": "string",
24874                     "enum": ["oic.r.iaszone"]
24875                 },
24876                 "minItems": 1,
24877                 "readOnly": true,
24878                 "type": "array"
24879             },
24880             "rts" : {
24881                 "description": "Allowed Resources",
24882                 "type": "array",
24883                 "minItems": 3,
24884                 "maxItems": 3,
24885                 "items": {
24886                     "type": "string",
24887                     "enum": ["oic.r.iaszoneinfo", "oic.r.energy.battery", "oic.r.powersource"]
24888                 }
24889             },
24890             "rts-m" : {
24891                 "description": "Mandatory Resources",
24892                 "type": "array",
24893                 "minItems": 3,
24894                 "maxItems": 3,
24895                 "items": {
24896                     "type": "string",
24897                     "enum": ["oic.r.iaszoneinfo", "oic.r.energy.battery", "oic.r.powersource"]
24898                 }
24899             },
24900             "n": {
24901                 "$ref":
24902                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
24903                 schema.json#/definitions/n"
24904             },
24905             "id": {
24906                 "$ref":
24907                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
24908                 schema.json#/definitions/id"
24909             },
24910             "links" : {
24911                 "$ref": "#/definitions/links"
24912             },
24913             "if" : {
24914                 "description": "The OCF Interface set supported by this Resource",
24915                 "items": {
24916                     "enum": [
24917                         "oic.if.ll",
24918                         "oic.if.b",
24919                         "oic.if.baseline"
24920                     ],
24921                     "type": "string"
24922                 },
24923                 "minItems": 1,
24924                 "readOnly": true,
24925                 "type": "array"
24926             }
24927         },
24928         "type" : "object",

```

```

24929     "required": ["links"]
24930 },
24931 "links": {
24932     "type": "array",
24933     "items": {
24934         "$ref": "#/definitions/oic.oic-link"
24935     }
24936 },
24937 "oic.oic-link": {
24938     "properties": {
24939         "if": {
24940             "description": "The OCF Interface set supported by this resource",
24941             "items": {
24942                 "enum": [
24943                     "oic.if.baseline",
24944                     "oic.if.rw",
24945                     "oic.if.r"
24946                 ],
24947                 "type": "string"
24948             },
24949             "minItems": 1,
24950             "uniqueItems": true,
24951             "readOnly": true,
24952             "type": "array"
24953         },
24954         "rt": {
24955             "description": "Resource Type of the Resource",
24956             "items": {
24957                 "enum": [
24958                     "oic.r.iaszoneinfo",
24959                     "oic.r.energy.battery",
24960                     "oic.r.powersource"
24961                 ],
24962                 "type": "string"
24963             },
24964             "minItems": 1,
24965             "maxItems": 1,
24966             "uniqueItems": true,
24967             "readOnly": true,
24968             "type": "array"
24969         },
24970         "anchor": {
24971             "$ref":
24972 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
24973 schema.json#/definitions/anchor"
24974         },
24975         "di": {
24976             "$ref":
24977 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
24978 schema.json#/definitions/di"
24979         },
24980         "eps": {
24981             "$ref":
24982 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
24983 schema.json#/definitions/eps"
24984         },
24985         "href": {
24986             "$ref":
24987 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
24988 schema.json#/definitions/href"
24989         },
24990         "ins": {
24991             "$ref":
24992 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
24993 schema.json#/definitions/ins"
24994         },
24995         "p": {
24996             "$ref":
24997 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
24998 schema.json#/definitions/p"
24999         },
25000         "rel": {

```

```

25001         "$ref":
25002         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25003         schema.json#/definitions/rel_array"
25004     },
25005     "title": {
25006         "$ref":
25007         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25008         schema.json#/definitions/title"
25009     },
25010     "type": {
25011         "$ref":
25012         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25013         schema.json#/definitions/type"
25014     }
25015 },
25016 "required": [
25017     "href",
25018     "rt",
25019     "if"
25020 ],
25021 "type": "object"
25022 },
25023 "IASZoneCollectionBatch-Retrieve": {
25024     "title": "Collection Batch Retrieve Format",
25025     "minItems": 3,
25026     "maxItems": 3,
25027     "type": "array",
25028     "uniqueItems": true,
25029     "items": {
25030         "additionalProperties": true,
25031         "type": "object",
25032         "properties": {
25033             "href": {
25034                 "$ref":
25035                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25036                 schema.json#/definitions/href"
25037             },
25038             "rep": {
25039                 "anyOf": [
25040                     {
25041                         "$ref":
25042                         "https://openconnectivityfoundation.github.io/IoTDataModels/IASZoneInfoResURI.swagger.json#/definiti
25043                         ons/IASZoneInfo"
25044                     },
25045                     {
25046                         "$ref":
25047                         "https://openconnectivityfoundation.github.io/IoTDataModels/BatteryResURI.swagger.json#/definitions/
25048                         Battery"
25049                     }
25050                 ],
25051                 "$ref":
25052                 "https://openconnectivityfoundation.github.io/IoTDataModels/PowerSourcesResourceURI.swagger.json#/de
25053                 finitions/powerSourceSchema"
25054             }
25055         ]
25056     },
25057     "required": ["href", "rep"]
25058 },
25059 },
25060 "IASZoneCollectionBatch-Update": {
25061     "title": "Collection Batch Update Format",
25062     "minItems": 1,
25063     "type": "array",
25064     "items": {
25065         "additionalProperties": true,
25066         "type": "object",
25067         "properties": {
25068             "href": {
25069                 "$ref":
25070                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25071                 schema.json#/definitions/href"
25072             }

```

```

25073     },
25074     "rep": {
25075       "type": "object",
25076       "anyOf": [
25077         {
25078           "$ref":
25079             "https://openconnectivityfoundation.github.io/IoTDataModels/IASZoneInfoResURI.swagger.json#/definitions/IASZoneInfo-Update"
25080         },
25081         {
25082           "$ref":
25083             "https://openconnectivityfoundation.github.io/IoTDataModels/BatteryResURI.swagger.json#/definitions/BatteryUpdate"
25084         }
25085       ]
25086     }
25087   }
25088 }
25089 }
25090 }
25091 }
25092 }
25093 }
25094

```

25095 6.125.5 Property definition

25096 Table 253 defines the Properties that are part of the "oic.r.iaszone" Resource Type.

25097 **Table 253 – The Property definitions of the Resource with type "rt" = "None".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
rts	array: see schema	No	Read Write	Allowed Resources
rts-m	array: see schema	No	Read Write	Mandatory Resources
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
links	multiple types: see schema	Yes	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource
if	array: see schema	Yes	Read Only	The OCF Interface set supported by this resource
rt	array: see schema	Yes	Read Only	Resource Type of the Resource
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	

rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	
href	multiple types: see schema		Read Write	
rep	object: see schema		Read Write	

6.125.6 CRUDN behaviour

Table 254 defines the CRUDN operations that are supported on the "oic.r.iaszone" Resource Type.

Table 254 – The CRUDN operations of the Resource with type "rt" = "None".

Create	Read	Update	Delete	Notify

6.126 Window Covering

6.126.1 Introduction

This Resource describes the information of a window covering, i.e., type, configuration status, and mode.

Velocity associated with lifting the window covering can be changed by updating Lift_Velocity(cm/sec).

Ramp up/down times to reaching the velocity setting can be changed by updating Lift_Acceleration Time/Lift_Deceleration Time (0.1sec).

6.126.2 Example URI

/WindowCoveringResURI

6.126.3 Resource type

The Resource Type is defined as: "oic.r.windowcovering".

6.126.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Window Covering",
    "version": "20190513",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/WindowCoveringResURI" : {
      "get": {
        "description": "This Resource describes the information of a window covering, i.e., type,
```

```

25135 configuration status, and mode.\nVelocity associated with lifting the window covering can be changed
25136 by updating Lift_Velocity(cm/sec).\nRamp up/down times to reaching the velocity setting can be
25137 changed by updating Lift_Acceleration Time/Lift_Deceleration Time (0.1sec).",
25138     "parameters": [
25139         {"$ref": "#/parameters/interface-all"}
25140     ],
25141     "responses": {
25142         "200": {
25143             "description": "",
25144             "x-example": {
25145                 {
25146                     "rt": ["oic.r.windowcovering"],
25147                     "windowcoveringtype": "shutter",
25148                     "configstatus": {
25149                         "operational": true,
25150                         "online": true,
25151                         "rotationdirection": "normal",
25152                         "controllift": "closedloop",
25153                         "controiltilt": "closedloop",
25154                         "closedloopliftcontrol": "encoder",
25155                         "closedlooptiltcontrol": "encoder"
25156                     },
25157                     "mode": {
25158                         "motordirection": false,
25159                         "calibration": false,
25160                         "maintenance": false,
25161                         "ledfeedback": true
25162                     },
25163                     "liftvelocity": 5,
25164                     "liftaccelerationtime": 200,
25165                     "liftdecelerationtime": 200
25166                 },
25167                 "schema": { "$ref": "#/definitions/WindowCovering" }
25168             }
25169         }
25170     },
25171     "post": {
25172         "description": "Update window covering settings.\n",
25173         "parameters": [
25174             {"$ref": "#/parameters/interface-all"},
25175             {
25176                 "name": "body",
25177                 "in": "body",
25178                 "required": true,
25179                 "schema": { "$ref": "#/definitions/WindowCovering-Update" },
25180                 "x-example": {
25181                     {
25182                         "mode": {
25183                             "motordirection": true,
25184                             "calibration": false,
25185                             "maintenance": false,
25186                             "ledfeedback": true
25187                         },
25188                         "liftvelocity": 10,
25189                         "liftaccelerationtime": 500,
25190                         "liftdecelerationtime": 500
25191                     }
25192                 }
25193             },
25194             "responses": {
25195                 "200": {
25196                     "description": "Success path response code\n"
25197                 }
25198             }
25199         }
25200     },
25201 },
25202 "parameters": {
25203     "interface-all" : {
25204         "in" : "query",
25205         "name" : "if",
25206         "type" : "string",

```

```

25207         "enum" : ["oic.if.rw", "oic.if.baseline"]
25208     }
25209 },
25210 "definitions": {
25211     "WindowCovering" : {
25212         "properties": {
25213             "rt" : {
25214                 "description": "Resource Type",
25215                 "items": {
25216                     "maxLength": 64,
25217                     "type": "string",
25218                     "enum": ["oic.r.windowcovering"]
25219                 },
25220                 "minItems": 1,
25221                 "readOnly": true,
25222                 "type": "array"
25223             },
25224             "windowcoveringtype" : {
25225                 "description": "Window covering type. See OCF enumeration map for set of valid values.",
25226                 "readOnly": true,
25227                 "type": "string"
25228             },
25229             "liftvelocity" : {
25230                 "description": "Velocity in cm/sec associated with lifting the covering",
25231                 "type": "integer"
25232             },
25233             "configstatus" : {
25234                 "description": "Set of config status indicators.",
25235                 "properties": {
25236                     "controllift": {
25237                         "description": "Closed loop control allows for intermediate settings, open loop
25238 supports only up or down",
25239                         "readOnly": true,
25240                         "type": "string",
25241                         "enum": ["closedloop", "openloop"]
25242                     },
25243                     "controltilt": {
25244                         "description": "Closed loop control allows for intermediate settings, open loop
25245 supports only tilted or not tilted",
25246                         "readOnly": true,
25247                         "type": "string",
25248                         "enum": ["closedloop", "openloop"]
25249                     },
25250                     "closedloopliftcontrol": {
25251                         "description": "Encoder or timer controlled",
25252                         "readOnly": true,
25253                         "type": "string",
25254                         "enum": ["encoder", "timer"]
25255                     },
25256                     "closedlooptiltcontrol": {
25257                         "description": "Encoder or timer controlled",
25258                         "readOnly": true,
25259                         "type": "string",
25260                         "enum": ["encoder", "timer"]
25261                     },
25262                     "online": {
25263                         "description": "True = online, False = not online",
25264                         "readOnly": true,
25265                         "type": "boolean"
25266                     },
25267                     "operational": {
25268                         "description": "True = operational, False = not operational",
25269                         "readOnly": true,
25270                         "type": "boolean"
25271                     },
25272                     "rotationdirection": {
25273                         "description": "Identifies if the direction of rotation has been reversed to match
25274 physical installation.",
25275                         "readOnly": true,
25276                         "type": "string",
25277                         "enum": ["normal", "reversed"]
25278                     }
25279                 }
25280             }
25281         }
25282     }
25283 }

```

```

25279     },
25280     "readOnly": true,
25281     "type": "object"
25282 },
25283 "liftaccelerationtime" : {
25284     "description": "Ramp up time to reach lift velocity (ms)",
25285     "type": "integer"
25286 },
25287 "liftdecelerationtime" : {
25288     "description": "Ramp down time from the velocity setting (ms)",
25289     "type": "integer"
25290 },
25291 "mode" : {
25292     "description": "Set of operational modes.",
25293     "properties": {
25294         "calibration": {
25295             "description": "True = calibration mode, False = normal mode",
25296             "type": "boolean"
25297         },
25298         "ledfeedback": {
25299             "description": "True = feedback enabled, False = LEDs are off",
25300             "type": "boolean"
25301         },
25302         "maintenance": {
25303             "description": "True = maintenance mode, False = normal mode",
25304             "type": "boolean"
25305         },
25306         "motordirection": {
25307             "description": "True = direction reversed, False = direction normal",
25308             "type": "boolean"
25309         }
25310     },
25311     "type": "object"
25312 },
25313 "n": {
25314     "$ref":
25315     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
25316     schema.json#/definitions/n"
25317 },
25318 "id": {
25319     "$ref":
25320     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
25321     schema.json#/definitions/id"
25322 },
25323 "if" : {
25324     "description": "The interface set supported by this resource",
25325     "items": {
25326         "enum": [
25327             "oic.if.rw",
25328             "oic.if.baseline"
25329         ],
25330         "type": "string"
25331     },
25332     "minItems": 2,
25333     "maxItems": 2,
25334     "readOnly": true,
25335     "type": "array"
25336 }
25337 },
25338 "required": ["windowcoveringtype", "configstatus", "mode"]
25339 },
25340 "WindowCovering-Update" : {
25341     "properties": {
25342         "liftaccelerationtime" : {
25343             "description": "Ramp up time to reach lift velocity (ms)",
25344             "type": "integer"
25345         },
25346         "liftdecelerationtime" : {
25347             "description": "Ramp down time from the velocity setting (ms)",
25348             "type": "integer"
25349         },
25350         "liftvelocity" : {

```

```

25351         "description": "Velocity in cm/sec associated with lifting the covering",
25352         "type": "integer"
25353     },
25354     "mode" : {
25355         "description": "Set of operational modes.",
25356         "properties": {
25357             "calibration": {
25358                 "description": "True = calibration mode, False = normal mode",
25359                 "type": "boolean"
25360             },
25361             "ledfeedback": {
25362                 "description": "True = feedback enabled, False = LEDs are off",
25363                 "type": "boolean"
25364             },
25365             "maintenance": {
25366                 "description": "True = maintenance mode, False = normal mode",
25367                 "type": "boolean"
25368             },
25369             "motordirection": {
25370                 "description": "True = direction reversed, False = direction normal",
25371                 "type": "boolean"
25372             }
25373         },
25374         "type": "object"
25375     }
25376 },
25377 "required": ["mode"]
25378 }
25379 }
25380 }
25381

```

25382 6.126.5 Property definition

25383 Table 255 defines the Properties that are part of the "oic.r.windowcovering" Resource Type.

25384 **Table 255 – The Property definitions of the Resource with type "rt" =**
25385 **"oic.r.windowcovering".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type
windowcoveringtype	string	Yes	Read Only	Window covering type. See OCF enumeration map for set of valid values.
liftvelocity	integer	No	Read Write	Velocity in cm/sec associated with lifting the covering
configstatus	object: see schema	Yes	Read Only	Set of config status indicators.
liftaccelerationtime	integer	No	Read Write	Ramp up time to reach lift velocity (ms)
liftdecelerationtime	integer	No	Read Write	Ramp down time from the velocity setting (ms)
mode	object: see schema	Yes	Read Write	Set of operational modes.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	

if	array: see schema	No	Read Only	The interface set supported by this resource
liftaccelerationtime	integer	No	Read Write	Ramp up time to reach lift velocity (ms)
liftdecelerationtime	integer	No	Read Write	Ramp down time from the velocity setting (ms)
liftvelocity	integer	No	Read Write	Velocity in cm/sec associated with lifting the covering
mode	object: see schema	Yes	Read Write	Set of operational modes.

6.126.6 CRUDN behaviour

Table 256 defines the CRUDN operations that are supported on the "oic.r.windowcovering" Resource Type.

Table 256 – The CRUDN operations of the Resource with type "rt" = "oic.r.windowcovering".

Create	Read	Update	Delete	Notify
	get	post		observe

6.127 Activity

6.127.1 Introduction

This Resource describes the Properties associated with a person's physical activity. All Properties are read-only values that are provided by the server. When range (from "oic.r.baseresource") is omitted the default is 0 to +MAXFLOAT.

6.127.2 Example URI

/ActivityResURI

6.127.3 Resource type

The Resource Type is defined as: "oic.r.activity".

6.127.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Activity",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ]
}
```

```

25423 ],
25424 "paths": {
25425     "/ActivityResURI": {
25426         "get": {
25427             "description": "This Resource describes the Properties associated with a person's physical
25428 activity.\n All Properties are read-only values that are provided by the server.\n When range (from
25429 \"oic.r.baseresource\") is omitted the default is 0 to +MAXFLOAT.",
25430             "parameters": [
25431                 {
25432                     "$ref": "#/parameters/interface"
25433                 }
25434             ],
25435             "responses": {
25436                 "200": {
25437                     "description": "",
25438                     "x-example": {
25439                         "rt": [
25440                             "oic.r.activity"
25441                         ],
25442                         "activity": "sleep",
25443                         "steps_day": 1000,
25444                         "steps_reset": 500,
25445                         "ccal_day": 3000.0,
25446                         "ccal_reset": 1500.0
25447                     },
25448                     "schema": {
25449                         "$ref": "#/definitions/Activity"
25450                     }
25451                 }
25452             }
25453         }
25454     }
25455 },
25456 "parameters": {
25457     "interface": {
25458         "in": "query",
25459         "name": "if",
25460         "type": "string",
25461         "enum": [
25462             "oic.if.s",
25463             "oic.if.baseline"
25464         ]
25465     }
25466 },
25467 "definitions": {
25468     "Activity": {
25469         "properties": {
25470             "activity": {
25471                 "description": "This Property describes the recognized current activity type of user",
25472                 "type": "string",
25473                 "enum": [
25474                     "sleep",
25475                     "sit",
25476                     "stand",
25477                     "walk",
25478                     "run",
25479                     "unknown"
25480                 ],
25481                 "readOnly": true
25482             },
25483             "steps_day": {
25484                 "description": "This Property describes the user's step count that measures the number of
25485 steps the user has taken since the beginning of the day.",
25486                 "type": "integer",
25487                 "minimum": 0,
25488                 "readOnly": true
25489             },
25490             "steps_reset": {
25491                 "description": "This Property describes the user's step count that measures the number of
25492 steps the user has taken since the last reset.",
25493                 "type": "integer",
25494                 "minimum": 0,

```

```

25495         "readOnly": true
25496     },
25497     "ccal_day": {
25498         "description": "This Property describes the burned off calories of user since the
25499 beginning of the day.",
25500         "type": "number",
25501         "minimum": 0.0,
25502         "readOnly": true
25503     },
25504     "ccal_reset": {
25505         "description": "This Property describes the burned off calories of user since the last
25506 reset.",
25507         "type": "number",
25508         "minimum": 0.0,
25509         "readOnly": true
25510     },
25511     "rt": {
25512         "description": "The Resource Type.",
25513         "items": {
25514             "enum": [
25515                 "oic.r.activity"
25516             ],
25517             "type": "string"
25518         },
25519         "minItems": 1,
25520         "uniqueItems": true,
25521         "readOnly": true,
25522         "type": "array"
25523     },
25524     "n": {
25525         "$ref":
25526 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
25527 schema.json#/definitions/n"
25528     },
25529     "if": {
25530         "description": "The OCF Interface set supported by this Resource.",
25531         "items": {
25532             "enum": [
25533                 "oic.if.s", "oic.if.baseline"
25534             ],
25535             "type": "string"
25536         },
25537         "minItems": 1,
25538         "uniqueItems": true,
25539         "readOnly": true,
25540         "type": "array"
25541     },
25542     "steps_day_range": {
25543         "$ref":
25544 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25545 schema.json#/definitions/range_integer"
25546     },
25547     "steps_day_step": {
25548         "$ref":
25549 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25550 schema.json#/definitions/step_integer"
25551     },
25552     "steps_reset_range": {
25553         "$ref":
25554 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25555 schema.json#/definitions/range_integer"
25556     },
25557     "steps_reset_step": {
25558         "$ref":
25559 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25560 schema.json#/definitions/step_integer"
25561     },
25562     "ccal_day_range": {
25563         "$ref":
25564 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25565 schema.json#/definitions/range_number"
25566     },

```



```

25567         "ccal_day_step": {
25568             "$ref":
25569 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25570 schema.json#/definitions/step_number"
25571         },
25572         "ccal_day_precision": {
25573             "$ref":
25574 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25575 schema.json#/definitions/precision"
25576         },
25577         "ccal_reset_range": {
25578             "$ref":
25579 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25580 schema.json#/definitions/range_number"
25581         },
25582         "ccal_reset_step": {
25583             "$ref":
25584 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25585 schema.json#/definitions/step_number"
25586         },
25587         "ccal_reset_precision": {
25588             "$ref":
25589 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
25590 schema.json#/definitions/precision"
25591         }
25592     },
25593     "type": "object",
25594     "required": [
25595         "activity"
25596     ]
25597 }
25598 }
25599 }

```

25600 6.127.5 Property definition

25601 Table 257 defines the Properties that are part of the "oic.r.activity" Resource Type.

25602 **Table 257 – The Property definitions of the Resource with type "rt" = "oic.r.activity".**

Property name	Value type	Mandatory	Access mode	Description
activity	string	Yes	Read Only	This Property describes the recognized current activity type of user
steps_day	integer	No	Read Only	This Property describes the user's step count that measures the number of steps the user has taken since the beginning of the day.
steps_reset	integer	No	Read Only	This Property describes the user's step count that measures the number of steps the user has taken since the last reset.
ccal_day	number	No	Read Only	This Property describes the burned off calories of user since the beginning of the day.
ccal_reset	number	No	Read Only	This Property describes the burned

				off calories of user since the last reset.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
steps_day_range	multiple types: see schema	No	Read Write	
steps_day_step	multiple types: see schema	No	Read Write	
steps_reset_range	multiple types: see schema	No	Read Write	
steps_reset_step	multiple types: see schema	No	Read Write	
ccal_day_range	multiple types: see schema	No	Read Write	
ccal_day_step	multiple types: see schema	No	Read Write	
ccal_day_precision	multiple types: see schema	No	Read Write	
ccal_reset_range	multiple types: see schema	No	Read Write	
ccal_reset_step	multiple types: see schema	No	Read Write	
ccal_reset_precision	multiple types: see schema	No	Read Write	

6.127.6 CRUDN behaviour

Table 258 defines the CRUDN operations that are supported on the "oic.r.activity" Resource Type.

Table 258 – The CRUDN operations of the Resource with type "rt" = "oic.r.activity".

Create	Read	Update	Delete	Notify
	get			observe

6.128 Activity Tracker Atomic Measurement Representation

6.128.1 Introduction

This Resource describes the Properties associated with Activity Tracker.

The Resource is an Atomic Measurement of activity ("oic.r.activity"), heart rate ("oic.r.heartrate"), observed time ("oic.r.time.stamp"), and user ID ("oic.r.userid").

6.128.2 Example URI

/ActivityTrackerAMResURI

6.128.3 Resource type

The Resource Type is defined as: "oic.r.activitytracker-am, oic.wk.atomicmeasurement".

6.128.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Activity Tracker Atomic Measurement Representation",
```

```

25620     "version": "2019-03-04",
25621     "license": {
25622         "name": "OCF Data Model License",
25623         "url":
25624 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
25625 CENSE.md",
25626         "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
25627     },
25628     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
25629 },
25630     "schemes": [
25631         "http"
25632     ],
25633     "consumes": [
25634         "application/json"
25635     ],
25636     "produces": [
25637         "application/json"
25638     ],
25639     "paths": {
25640         "/ActivityTrackerAMResURI?if=oic.if.b": {
25641             "get": {
25642                 "description": "This Resource describes the Properties associated with Activity Tracker.\n
25643 The Resource is an Atomic Measurement of activity (\\"oic.r.activity\\"), heart rate
25644 (\\"oic.r.heartrate\\"), observed time (\\"oic.r.time.stamp\\"), and user ID (\\"oic.r.userid\\").",
25645                 "parameters": [
25646                     {
25647                         "$ref": "#/parameters/interface-all"
25648                     }
25649                 ],
25650                 "responses": {
25651                     "200": {
25652                         "description": "",
25653                         "x-example": [
25654                             {
25655                                 "href": "/myActivity",
25656                                 "rep": {
25657                                     "activity": "sleep",
25658                                     "steps_day": 1000,
25659                                     "steps_reset": 500,
25660                                     "ccal_day": 3000.0,
25661                                     "ccal_reset": 1500.0
25662                                 }
25663                             },
25664                             {
25665                                 "href": "/myHeartRate",
25666                                 "rep": {
25667                                     "heartrate": 80
25668                                 }
25669                             },
25670                             {
25671                                 "href": "/myUserId",
25672                                 "rep": {
25673                                     "userid": "USER1"
25674                                 }
25675                             },
25676                             {
25677                                 "href": "/myTimeStamp",
25678                                 "rep": {
25679                                     "timestamp": "2018-11-09T12:15:00+08:00"
25680                                 }
25681                             }
25682                         ],
25683                         "schema": {
25684                             "$ref": "#/definitions/batch-retrieve"
25685                         }
25686                     }
25687                 }
25688             },
25689             "/ActivityTrackerAMResURI?if=oic.if.ll": {
25690                 "get": {

```

```

25692         "description": "This Resource describes the Properties associated with Activity Tracker.\n
25693 The Resource is an Atomic Measurement of activity (\\"oic.r.activity\\"), heart rate
25694 (\\"oic.r.heartrate\\"), observed time (\\"oic.r.time.stamp\\"), and user ID (\\"oic.r.userid\\").",
25695         "parameters": [
25696             {
25697                 "$ref": "#/parameters/interface-all"
25698             }
25699         ],
25700         "responses": {
25701             "200": {
25702                 "description": "",
25703                 "x-example": [
25704                     {
25705                         "href": "/myActivity",
25706                         "rt": [
25707                             "oic.r.activity"
25708                         ],
25709                         "if": [
25710                             "oic.if.s",
25711                             "oic.if.baseline"
25712                         ]
25713                     },
25714                     {
25715                         "href": "/myHeartRate",
25716                         "rt": [
25717                             "oic.r.heartrate"
25718                         ],
25719                         "if": [
25720                             "oic.if.s",
25721                             "oic.if.baseline"
25722                         ]
25723                     },
25724                     {
25725                         "href": "/myUserId",
25726                         "rt": [
25727                             "oic.r.userid"
25728                         ],
25729                         "if": [
25730                             "oic.if.r",
25731                             "oic.if.baseline"
25732                         ]
25733                     },
25734                     {
25735                         "href": "/myTimeStamp",
25736                         "rt": [
25737                             "oic.r.time.stamp"
25738                         ],
25739                         "if": [
25740                             "oic.if.r",
25741                             "oic.if.baseline"
25742                         ]
25743                     }
25744                 ],
25745                 "schema": {
25746                     "$ref": "#/definitions/links"
25747                 }
25748             }
25749         }
25750     },
25751     "/ActivityTrackerAMResURI?if=oic.if.baseline": {
25752         "get": {
25753             "description": "This Resource describes the Properties associated with Activity Tracker.\n
25754 The Resource is an Atomic Measurement of activity (\\"oic.r.activity\\"), heart rate
25755 (\\"oic.r.heartrate\\"), observed time (\\"oic.r.time.stamp\\"), and user ID (\\"oic.r.userid\\").",
25756             "parameters": [
25757                 {
25758                     "$ref": "#/parameters/interface-all"
25759                 }
25760             ],
25761             "responses": {
25762                 "200": {

```

```

25764     "description": "",
25765     "x-example":
25766     {
25767         "rt": [
25768             "oic.r.activitytracker-am",
25769             "oic.wk.atomicmeasurement"
25770         ],
25771         "if": [
25772             "oic.if.b",
25773             "oic.if.ll",
25774             "oic.if.baseline"
25775         ],
25776         "rts-m": [
25777             "oic.r.activity"
25778         ],
25779         "rts": [
25780             "oic.r.activity", "oic.r.heartrate", "oic.r.userid", "oic.r.time.stamp"
25781         ],
25782         "links": [
25783             {
25784                 "href": "/myActivity",
25785                 "rt": [
25786                     "oic.r.activity"
25787                 ],
25788                 "if": [
25789                     "oic.if.s",
25790                     "oic.if.baseline"
25791                 ]
25792             },
25793             {
25794                 "href": "/myHeartRate",
25795                 "rt": [
25796                     "oic.r.heartrate"
25797                 ],
25798                 "if": [
25799                     "oic.if.s",
25800                     "oic.if.baseline"
25801                 ]
25802             },
25803             {
25804                 "href": "/myUserId",
25805                 "rt": [
25806                     "oic.r.userid"
25807                 ],
25808                 "if": [
25809                     "oic.if.r",
25810                     "oic.if.baseline"
25811                 ]
25812             },
25813             {
25814                 "href": "/myTimeStamp",
25815                 "rt": [
25816                     "oic.r.time.stamp"
25817                 ],
25818                 "if": [
25819                     "oic.if.r",
25820                     "oic.if.baseline"
25821                 ]
25822             }
25823         ],
25824     },
25825     "schema": {
25826         "$ref": "#/definitions/baseline"
25827     }
25828 }
25829 }
25830 }
25831 }
25832 },
25833 "parameters": {
25834     "interface-all": {
25835         "in": "query",

```

```

25836     "name": "if",
25837     "type": "string",
25838     "enum": [
25839         "oic.if.b",
25840         "oic.if.ll",
25841         "oic.if.baseline"
25842     ]
25843 }
25844 },
25845 "definitions": {
25846     "batch-retrieve": {
25847         "title": "Collection Batch Retrieve Format",
25848         "minItems": 1,
25849         "items": {
25850             "additionalProperties": true,
25851             "properties": {
25852                 "href": {
25853                     "$ref":
25854 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25855 schema.json#/definitions/href"
25856                 },
25857                 "rep": {
25858                     "type": "object",
25859                     "anyOf": [
25860                         {
25861                             "$ref":
25862 "https://openconnectivityfoundation.github.io/IoTDataModels/Activity.swagger.json#/definitions/Activ
25863 ity"
25864                         },
25865                         {
25866                             "$ref":
25867 "https://openconnectivityfoundation.github.io/IoTDataModels/HeartRate.swagger.json#/definitions/Hear
25868 tRate"
25869                         },
25870                         {
25871                             "$ref":
25872 "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/U
25873 serID"
25874                         },
25875                         {
25876                             "$ref":
25877 "https://openconnectivityfoundation.github.io/IoTDataModels/TimeStampResURI.swagger.json#/definition
25878 s/TimeStamp"
25879                         }
25880                     ]
25881                 }
25882             },
25883             "required": [
25884                 "href",
25885                 "rep"
25886             ],
25887             "type": "object"
25888         },
25889         "type": "array"
25890     },
25891     "links": {
25892         "type": "array",
25893         "items": {
25894             "$ref": "#/definitions/oic.oic-link"
25895         }
25896     },
25897     "baseline": {
25898         "properties": {
25899             "rt": {
25900                 "items": {
25901                     "enum": [
25902                         "oic.r.activitytracker-am",
25903                         "oic.wk.atomicmeasurement"
25904                     ]
25905                 },
25906                 "minItems": 2,
25907                 "type": "array",

```

```

25908         "uniqueItems": true,
25909         "readOnly": true
25910     },
25911     "links": {
25912         "$ref": "#/definitions/links"
25913     },
25914     "n": {
25915         "$ref":
25916 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
25917 schema.json#/definitions/n"
25918     },
25919     "rts": {
25920         "description": "This Property contains all possible Resource Types for this Atomic
25921 Measurement.",
25922         "items": {
25923             "enum": [
25924                 "oic.r.activity",
25925                 "oic.r.heartrate",
25926                 "oic.r.time.stamp",
25927                 "oic.r.userid"
25928             ]
25929         },
25930         "minItems": 1,
25931         "type": "array",
25932         "uniqueItems": true
25933     },
25934     "id": {
25935         "$ref":
25936 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
25937 schema.json#/definitions/id"
25938     },
25939     "rts-m": {
25940         "description": "This Property contains all mandatory Resource Types for this Atomic
25941 Measurement.",
25942         "items": {
25943             "enum": [
25944                 "oic.r.activity"
25945             ]
25946         },
25947         "maxItems": 1,
25948         "minItems": 1,
25949         "type": "array",
25950         "readOnly": true,
25951         "uniqueItems": true
25952     },
25953     "if": {
25954         "description": "The OCF Interface set supported by this Resource.",
25955         "items": {
25956             "enum": [
25957                 "oic.if.baseline",
25958                 "oic.if.ll",
25959                 "oic.if.b"
25960             ],
25961             "type": "string"
25962         },
25963         "minItems": 1,
25964         "uniqueItems": true,
25965         "readOnly": true,
25966         "type": "array"
25967     }
25968 },
25969 "type": "object",
25970 "required": [
25971     "rts-m"
25972 ]
25973 },
25974 "oic.oic-link": {
25975     "properties": {
25976         "anchor": {
25977             "$ref":
25978 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25979 schema.json#/definitions/anchor"

```

```

25980         },
25981         "di": {
25982             "$ref":
25983             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25984             schema.json#/definitions/di"
25985         },
25986         "eps": {
25987             "$ref":
25988             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25989             schema.json#/definitions/eps"
25990         },
25991         "href": {
25992             "$ref":
25993             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
25994             schema.json#/definitions/href"
25995         },
25996         "if": {
25997             "description": "The OCF Interface set supported by this Resource.",
25998             "items": {
25999                 "enum": [
26000                     "oic.if.baseline",
26001                     "oic.if.s",
26002                     "oic.if.r"
26003                 ],
26004                 "type": "string"
26005             },
26006             "minItems": 1,
26007             "uniqueItems": true,
26008             "type": "array"
26009         },
26010         "ins": {
26011             "$ref":
26012             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26013             schema.json#/definitions/ins"
26014         },
26015         "p": {
26016             "$ref":
26017             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26018             schema.json#/definitions/p"
26019         },
26020         "rel": {
26021             "$ref":
26022             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26023             schema.json#/definitions/rel_array"
26024         },
26025         "rt": {
26026             "description": "The Resource Type.",
26027             "items": {
26028                 "enum": [
26029                     "oic.r.activity",
26030                     "oic.r.heartrate",
26031                     "oic.r.time.stamp",
26032                     "oic.r.userid"
26033                 ],
26034                 "type": "string"
26035             },
26036             "minItems": 1,
26037             "uniqueItems": true,
26038             "readOnly": true,
26039             "type": "array"
26040         },
26041         "title": {
26042             "$ref":
26043             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26044             schema.json#/definitions/title"
26045         },
26046         "type": {
26047             "$ref":
26048             "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26049             schema.json#/definitions/type"
26050         }
26051     },

```



```

26052     "required": [
26053         "href",
26054         "rt",
26055         "if"
26056     ],
26057     "type": "object"
26058 }
26059 }
26060 }

```

26061 6.128.5 Property definition

26062 Table 259 defines the Properties that are part of the "oic.r.activitytracker-am,
26063 oic.wk.atomicmeasurement" Resource Type.

26064 **Table 259 – The Property definitions of the Resource with type "rt" = "oic.r.activitytracker-
26065 am, oic.wk.atomicmeasurement".**

Property name	Value type	Mandatory	Access mode	Description
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	
rt	array: see schema	No	Read Only	
links	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
rts	array: see schema	No	Read Write	This Property contains all possible Resource Types for this Atomic Measurement.
id	multiple types: see schema	No	Read Write	
rts-m	array: see schema	Yes	Read Only	This Property contains all mandatory Resource Types for this Atomic Measurement.
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
if	array: see schema	Yes	Read Write	The OCF Interface set supported by this Resource.
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	

rel	multiple types: see schema	No	Read Write	
rt	array: see schema	Yes	Read Only	The Resource Type.
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

6.128.6 CRUDN behaviour

Table 260 defines the CRUDN operations that are supported on the "oic.r.activitytracker-am, oic.wk.atomicmeasurement" Resource Type.

Table 260 – The CRUDN operations of the Resource with type "rt" = "oic.r.activitytracker-am, oic.wk.atomicmeasurement".

Create	Read	Update	Delete	Notify
	get			observe

6.129 Alarm

6.129.1 Introduction

This Resource describes the Properties associated with alarm status.

6.129.2 Example URI

/AlarmResURI

6.129.3 Resource type

The Resource Type is defined as: "oic.r.alarm".

6.129.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Alarm",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/AlarmResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with alarm status.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ]
      }
    }
  }
}
```

```

26111     "responses": {
26112         "200": {
26113             "description": "",
26114             "x-example": {
26115                 "rt": [ "oic.r.alarm" ],
26116                 "if": [ "oic.if.rw", "oic.if.baseline"],
26117                 "status": false,
26118                 "duration": 0.0,
26119                 "time": "2018-06-20T14:30Z",
26120                 "alarmtype": "General"
26121             },
26122             "schema": {
26123                 "$ref": "#/definitions/Alarm"
26124             }
26125         }
26126     },
26127 },
26128 "post": {
26129     "description": "This Resource describes the Properties associated with alarm status.",
26130     "parameters": [
26131         {
26132             "$ref": "#/parameters/interface"
26133         },
26134         {
26135             "name": "body",
26136             "in": "body",
26137             "required": true,
26138             "schema": { "$ref": "#/definitions/Alarm" },
26139             "x-example": {
26140                 "status": true,
26141                 "duration": 30.0,
26142                 "time": "2019-01-31T14:30Z"
26143             }
26144         }
26145     ],
26146     "responses": {
26147         "200": {
26148             "description": "",
26149             "x-example": {
26150                 "rt": [
26151                     "oic.r.alarm"
26152                 ],
26153                 "status": true,
26154                 "duration": 30.0,
26155                 "time": "2019-01-31T14:30Z",
26156                 "alarmtype": "General"
26157             },
26158             "schema": {
26159                 "$ref": "#/definitions/Alarm"
26160             }
26161         }
26162     }
26163 },
26164 },
26165 },
26166 "parameters": {
26167     "interface": {
26168         "in": "query",
26169         "name": "if",
26170         "type": "string",
26171         "enum": [
26172             "oic.if.rw",
26173             "oic.if.baseline"
26174         ]
26175     }
26176 },
26177 },
26178 "definitions": {
26179     "Alarm": {
26180         "properties": {
26181             "rt": {
26182                 "description": "The Resource Type.",

```

```

26183         "items": {
26184             "enum": [
26185                 "oic.r.alarm"
26186             ],
26187             "type": "string"
26188         },
26189         "minItems": 1,
26190         "uniqueItems": true,
26191         "readOnly": true,
26192         "type": "array"
26193     },
26194     "status": {
26195         "description": "This Property describes the status of the alarm: true - on, false - off.",
26196         "type": "boolean",
26197         "readOnly": false
26198     },
26199     "duration": {
26200         "description": "This Property describes the alarm duration (seconds).",
26201         "type": "number",
26202         "minimum": 0.0,
26203         "readOnly": false
26204     },
26205     "time": {
26206         "description": "This Property describes the alarm time using ISO 8601 datetime format
26207 (e.g: 2007-04-05T14:30Z, 2007-04-05T14:30+09:00).",
26208         "type": "string",
26209         "readOnly": false
26210     },
26211     "alarmtype": {
26212         "description": "The Alarm Type.",
26213         "type": "string",
26214         "enum": [
26215             "General",
26216             "Fire",
26217             "Flood",
26218             "Weather",
26219             "Security"
26220         ],
26221         "readOnly": true
26222     },
26223     "n": {
26224         "$ref":
26225 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
26226 schema.json#/definitions/n"
26227     },
26228     "id": {
26229         "$ref":
26230 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
26231 schema.json#/definitions/id"
26232     },
26233     "if": {
26234         "description": "The OCF Interface set supported by this Resource.",
26235         "items": {
26236             "enum": [
26237                 "oic.if.baseline",
26238                 "oic.if.rw"
26239             ],
26240             "type": "string"
26241         },
26242         "minItems": 1,
26243         "uniqueItems": true,
26244         "readOnly": true,
26245         "type": "array"
26246     },
26247     "range": {
26248         "$ref":
26249 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
26250 schema.json#/definitions/range_number"
26251     },
26252     "step": {
26253         "$ref":
26254 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-

```

```

26255 schema.json#/definitions/step_number"
26256     },
26257     "precision": {
26258         "$ref":
26259         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
26260         schema.json#/definitions/precision"
26261     }
26262 },
26263 "type": "object",
26264 "required": [
26265     "status"
26266 ]
26267 }
26268 }
26269 }

```

26270 6.129.5 Property definition

26271 Table 261 defines the Properties that are part of the "oic.r.alarm" Resource Type.

26272 **Table 261 – The Property definitions of the Resource with type "rt" = "oic.r.alarm".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
status	boolean	Yes	Read Write	This Property describes the status of the alarm: true - on, false - off.
duration	number	No	Read Write	This Property describes the alarm duration (seconds).
time	string	No	Read Write	This Property describes the alarm time using ISO 8601 datetime format (e.g: 2007-04-05T14:30Z, 2007-04-05T14:30+09:00).
alarmtype	string	No	Read Only	The Alarm Type.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	

26273 6.129.6 CRUDN behaviour

26274 Table 262 defines the CRUDN operations that are supported on the "oic.r.alarm" Resource Type.

26275 **Table 262 – The CRUDN operations of the Resource with type "rt" = "oic.r.alarm".**

Create	Read	Update	Delete	Notify
	get	post		observe

6.130 Continuous Glucose Meter (CGM) Atomic Measurement Representation

6.130.1 Introduction

This Resource describes the Properties associated with Continuous Glucose Meter. The Resource is an Atomic Measurement of glucose ("oic.r.glucose"), sensor ("oic.r.cgm.sensor"), observed time ("oic.r.time.stamp"), and user ID ("oic.r.userid").

6.130.2 Example URI

/ContinuousGlucoseMeterAMResURI

6.130.3 Resource type

The Resource Type is defined as: "oic.r.cgm-am, oic.wk.atomicmeasurement".

6.130.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Continuous Glucose Meter (CGM) Atomic Measurement Representation",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/ContinuousGlucoseMeterAMResURI?if=oic.if.b": {
      "get": {
        "description": "This Resource describes the Properties associated with Continuous Glucose
Meter.\n The Resource is an Atomic Measurement of glucose (\\"oic.r.glucose\\"), sensor
(\\"oic.r.cgm.sensor\\"), observed time (\\"oic.r.time.stamp\\"), and user ID (\\"oic.r.userid\\").",
        "parameters": [
          {
            "$ref": "#/parameters/interface-all"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": [
              {
                "href": "/myGlucose",
                "rep": {
                  "glucose": 100.0,
                  "units": "mg/dL"
                }
              },
              {
                "href": "/myContinuousGlucoseMeterSensor",
                "rep": {
                  "starttime": "2018-06-20T14:30Z",
                  "runtime": 7.0
                }
              }
            ],
            {
              "href": "/myUserId",
```

```

26340         "rep": {
26341             "userid": "USER1"
26342         }
26343     },
26344     {
26345         "href": "/myTimeStamp",
26346         "rep": {
26347             "timestamp": "2018-11-09T12:15:00+08:00"
26348         }
26349     }
26350 ],
26351 "schema": {
26352     "$ref": "#/definitions/batch-retrieve"
26353 }
26354 }
26355 }
26356 },
26357 },
26358 "/ContinuousGlucoseMeterAMResURI?if=oic.if.ll": {
26359     "get": {
26360         "description": "This Resource describes the Properties associated with Continuous Glucose
26361 Meter.\n The Resource is an Atomic Measurement of glucose (\\"oic.r.glucose\\"), sensor
26362 (\\"oic.r.cgm.sensor\\"), observed time (\\"oic.r.time.stamp\\"), and user ID (\\"oic.r.userid\\").",
26363         "parameters": [
26364             {
26365                 "$ref": "#/parameters/interface-all"
26366             }
26367         ],
26368         "responses": {
26369             "200": {
26370                 "description": "",
26371                 "x-example": [
26372                     {
26373                         "href": "/myGlucose",
26374                         "rt": [
26375                             "oic.r.glucose"
26376                         ],
26377                         "if": [
26378                             "oic.if.s",
26379                             "oic.if.baseline"
26380                         ]
26381                     },
26382                     {
26383                         "href": "/myContinuousGlucoseMeterSensor",
26384                         "rt": [
26385                             "oic.r.cgm.sensor"
26386                         ],
26387                         "if": [
26388                             "oic.if.s",
26389                             "oic.if.baseline"
26390                         ]
26391                     },
26392                     {
26393                         "href": "/myUserId",
26394                         "rt": [
26395                             "oic.r.userid"
26396                         ],
26397                         "if": [
26398                             "oic.if.r",
26399                             "oic.if.baseline"
26400                         ]
26401                     },
26402                     {
26403                         "href": "/myTimeStamp",
26404                         "rt": [
26405                             "oic.r.time.stamp"
26406                         ],
26407                         "if": [
26408                             "oic.if.r",
26409                             "oic.if.baseline"
26410                         ]
26411                     }

```

```

26412         ],
26413         "schema": {
26414             "$ref": "#/definitions/links"
26415         }
26416     }
26417 }
26418 },
26419 ],
26420 "/ContinuousGlucoseMeterAMResURI?if=oic.if.baseline": {
26421     "get": {
26422         "description": "This Resource describes the Properties associated with Continuous Glucose
26423 Meter.\n The Resource is an Atomic Measurement of glucose (\\"oic.r.glucose\\"), sensor
26424 (\\"oic.r.cgm.sensor\\"), observed time (\\"oic.r.time.stamp\\"), and user ID (\\"oic.r.userid\\").",
26425         "parameters": [
26426             {
26427                 "$ref": "#/parameters/interface-all"
26428             }
26429         ],
26430         "responses": {
26431             "200": {
26432                 "description": "",
26433                 "x-example":
26434                 {
26435                     "rt": [
26436                         "oic.r.cgm-am",
26437                         "oic.wk.atomicmeasurement"
26438                     ],
26439                     "if": [
26440                         "oic.if.b",
26441                         "oic.if.ll",
26442                         "oic.if.baseline"
26443                     ],
26444                     "rts-m": [
26445                         "oic.r.glucose"
26446                     ],
26447                     "rts": [
26448                         "oic.r.glucose", "oic.r.cgm.sensor"
26449                     ],
26450                     "links": [
26451                         {
26452                             "href": "/myGlucose",
26453                             "rt": [
26454                                 "oic.r.glucose"
26455                             ],
26456                             "if": [
26457                                 "oic.if.s",
26458                                 "oic.if.baseline"
26459                             ]
26460                         },
26461                         {
26462                             "href": "/myContinuousGlucoseMeterSensor",
26463                             "rt": [
26464                                 "oic.r.cgm.sensor"
26465                             ],
26466                             "if": [
26467                                 "oic.if.s",
26468                                 "oic.if.baseline"
26469                             ]
26470                         },
26471                         {
26472                             "href": "/myUserId",
26473                             "rt": [
26474                                 "oic.r.userid"
26475                             ],
26476                             "if": [
26477                                 "oic.if.r",
26478                                 "oic.if.baseline"
26479                             ]
26480                         },
26481                         {
26482                             "href": "/myTimeStamp",
26483                             "rt": [

```



```

26484         "oic.r.time.stamp"
26485     ],
26486     "if": [
26487         "oic.if.r",
26488         "oic.if.baseline"
26489     ]
26490 }
26491 ]
26492 },
26493 "schema": {
26494     "$ref": "#/definitions/baseline"
26495 }
26496 }
26497 }
26498 }
26499 },
26500 },
26501 "parameters": {
26502     "interface-all": {
26503         "in": "query",
26504         "name": "if",
26505         "type": "string",
26506         "enum": [
26507             "oic.if.b",
26508             "oic.if.ll",
26509             "oic.if.baseline"
26510         ]
26511     }
26512 },
26513 "definitions": {
26514     "batch-retrieve": {
26515         "title": "Collection Batch Retrieve Format",
26516         "minItems": 1,
26517         "items": {
26518             "properties": {
26519                 "href": {
26520                     "$ref":
26521 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26522 schema.json#/definitions/href"
26523                 },
26524                 "rep": {
26525                     "type": "object",
26526                     "anyOf": [
26527                         {
26528                             "$ref":
26529 "https://openconnectivityfoundation.github.io/IoTDataModels/GlucoseResURI.swagger.json#/definitions/
26530 Glucose"
26531                         },
26532                         {
26533                             "$ref":
26534 "https://openconnectivityfoundation.github.io/IoTDataModels/ContinuousGlucoseMeterSensor.swagger.jso
26535 n#/definitions/ContinuousGlucoseMeterSensor"
26536                         },
26537                         {
26538                             "$ref":
26539 "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/U
26540 serID"
26541                         },
26542                         {
26543                             "$ref":
26544 "https://openconnectivityfoundation.github.io/IoTDataModels/TimeStampResURI.swagger.json#/definition
26545 s/TimeStamp"
26546                         }
26547                     ]
26548                 }
26549             },
26550             "required": [
26551                 "href",
26552                 "rep"
26553             ],
26554             "type": "object"
26555         },

```

```

26556     "type": "array"
26557 },
26558 "links": {
26559   "type": "array",
26560   "items": {
26561     "$ref": "#/definitions/oic.oic-link"
26562   }
26563 },
26564 "baseline": {
26565   "properties": {
26566     "rt": {
26567       "items": {
26568         "enum": [
26569           "oic.r.cgm-am",
26570           "oic.wk.atomicmeasurement"
26571         ]
26572       },
26573       "minItems": 2,
26574       "type": "array",
26575       "uniqueItems": true,
26576       "readOnly": true
26577     },
26578     "links": {
26579       "$ref": "#/definitions/links"
26580     },
26581     "n": {
26582       "$ref":
26583 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
26584 schema.json#/definitions/n"
26585     },
26586     "rts": {
26587       "description": "This Property contains all possible Resource Types for this Atomic
26588 Measurement.",
26589       "items": {
26590         "enum": [
26591           "oic.r.glucose",
26592           "oic.r.cgm.sensor",
26593           "oic.r.time.stamp",
26594           "oic.r.userid"
26595         ]
26596       },
26597       "minItems": 1,
26598       "type": "array",
26599       "uniqueItems": true
26600     },
26601     "id": {
26602       "$ref":
26603 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
26604 schema.json#/definitions/id"
26605     },
26606     "rts-m": {
26607       "description": "This Property contains all mandatory Resource Types for this Atomic
26608 Measurement.",
26609       "items": {
26610         "enum": [
26611           "oic.r.glucose"
26612         ]
26613       },
26614       "maxItems": 1,
26615       "minItems": 1,
26616       "type": "array",
26617       "readOnly": true,
26618       "uniqueItems": true
26619     },
26620     "if": {
26621       "description": "The OCF Interface set supported by this Resource.",
26622       "items": {
26623         "enum": [
26624           "oic.if.baseline",
26625           "oic.if.ll",
26626           "oic.if.b"
26627         ]

```

```

26628         "type": "string"
26629     },
26630     "minItems": 1,
26631     "uniqueItems": true,
26632     "readOnly": true,
26633     "type": "array"
26634 }
26635 },
26636 "type": "object",
26637 "required": [
26638     "rts-m"
26639 ],
26640 },
26641 "oic.oic-link": {
26642     "properties": {
26643         "anchor": {
26644             "$ref":
26645 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26646 schema.json#/definitions/anchor"
26647         },
26648         "di": {
26649             "$ref":
26650 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26651 schema.json#/definitions/di"
26652         },
26653         "eps": {
26654             "$ref":
26655 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26656 schema.json#/definitions/eps"
26657         },
26658         "href": {
26659             "$ref":
26660 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26661 schema.json#/definitions/href"
26662         },
26663         "if": {
26664             "description": "The OCF Interface set supported by this Resource.",
26665             "items": {
26666                 "enum": [
26667                     "oic.if.baseline",
26668                     "oic.if.s",
26669                     "oic.if.r"
26670                 ],
26671                 "type": "string"
26672             },
26673             "minItems": 1,
26674             "uniqueItems": true,
26675             "type": "array"
26676         },
26677         "ins": {
26678             "$ref":
26679 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26680 schema.json#/definitions/ins"
26681         },
26682         "p": {
26683             "$ref":
26684 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26685 schema.json#/definitions/p"
26686         },
26687         "rel": {
26688             "$ref":
26689 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26690 schema.json#/definitions/rel_array"
26691         },
26692         "rt": {
26693             "description": "The Resource Type.",
26694             "items": {
26695                 "enum": [
26696                     "oic.r.glucose",
26697                     "oic.r.cgm.sensor",
26698                     "oic.r.time.stamp",
26699                     "oic.r.userid"

```

```

26700         ],
26701         "type": "string"
26702     },
26703     "minItems": 1,
26704     "uniqueItems": true,
26705     "readOnly": true,
26706     "type": "array"
26707 },
26708 "title": {
26709     "$ref":
26710 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26711 schema.json#/definitions/title"
26712 },
26713 "type": {
26714     "$ref":
26715 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
26716 schema.json#/definitions/type"
26717 }
26718 },
26719 "required": [
26720     "href",
26721     "rt",
26722     "if"
26723 ],
26724 "type": "object"
26725 }
26726 }
26727 }

```

26728 6.130.5 Property definition

26729 Table 263 defines the Properties that are part of the "oic.r.cgm-am, oic.wk.atomicmeasurement"
26730 Resource Type.

26731 **Table 263 – The Property definitions of the Resource with type "rt" = "oic.r.cgm-am,**
26732 **oic.wk.atomicmeasurement".**

Property name	Value type	Mandatory	Access mode	Description
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	
rt	array: see schema	No	Read Only	
links	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
rts	array: see schema	No	Read Write	This Property contains all possible Resource Types for this Atomic Measurement.
id	multiple types: see schema	No	Read Write	
rts-m	array: see schema	Yes	Read Only	This Property contains all mandatory Resource Types for this Atomic Measurement.
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
if	array: see schema	Yes	Read Write	The OCF Interface set supported by this Resource.
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
rt	array: see schema	Yes	Read Only	The Resource Type.
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

6.130.6 CRUDN behaviour

Table 264 defines the CRUDN operations that are supported on the "oic.r.cgm-am, oic.wk.atomicmeasurement" Resource Type.

Table 264 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm-am, oic.wk.atomicmeasurement".

Create	Read	Update	Delete	Notify
	get			observe

6.131 Calibrate for Continuous Glucose Meter (CGM)

6.131.1 Introduction

This Resource describes the Properties associated with Calibrate for Continuous Glucose Meter (CGM).

6.131.2 Example URI

/ContinuousGlucoseMeterCalibrateResURI

6.131.3 Resource type

The Resource Type is defined as: "oic.r.cgm.calibrate".

6.131.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Calibrate for Continuous Glucose Meter (CGM)",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    }
  }
}
```

```

26758     },
26759     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
26760 },
26761 "schemes": [
26762     "http"
26763 ],
26764 "consumes": [
26765     "application/json"
26766 ],
26767 "produces": [
26768     "application/json"
26769 ],
26770 "paths": {
26771     "/ContinuousGlucoseMeterCalibrateResURI": {
26772         "get": {
26773             "description": "This Resource describes the Properties associated with Calibrate for
Continuous Glucose Meter (CGM).",
26774             "parameters": [
26775                 {
26776                     "$ref": "#/parameters/interface"
26777                 }
26778             ],
26779             "responses": {
26780                 "200": {
26781                     "description": "",
26782                     "x-example": {
26783                         "rt": [
26784                             "oic.r.cgm.calibrate"
26785                         ],
26786                         "Cvalue": 128.0,
26787                         "Cstatus": true
26788                     },
26789                     "schema": {
26790                         "$ref": "#/definitions/ContinuousGlucoseMeterCalibrate"
26791                     }
26792                 }
26793             }
26794         },
26795         "post": {
26796             "description": "This Resource describes the Properties associated with Calibrate for
Continuous Glucose Meter (CGM).",
26797             "parameters": [
26798                 {
26799                     "$ref": "#/parameters/interface"
26800                 },
26801                 {
26802                     "name": "body",
26803                     "in": "body",
26804                     "required": true,
26805                     "schema": { "$ref": "#/definitions/ContinuousGlucoseMeterCalibrate" },
26806                     "x-example": {
26807                         "Cvalue": 130.0,
26808                         "Cstatus": true
26809                     }
26810                 }
26811             ],
26812             "responses": {
26813                 "200": {
26814                     "description": "",
26815                     "x-example": {
26816                         "rt": [
26817                             "oic.r.cgm.calibrate"
26818                         ],
26819                         "Cvalue": 130.0,
26820                         "Cstatus": true
26821                     },
26822                     "schema": {
26823                         "$ref": "#/definitions/ContinuousGlucoseMeterCalibrate"
26824                     }
26825                 }
26826             }
26827         }
26828     }
26829 }

```

```

26830     }
26831   },
26832   "parameters": {
26833     "interface": {
26834       "in": "query",
26835       "name": "if",
26836       "type": "string",
26837       "enum": [
26838         "oic.if.rw",
26839         "oic.if.baseline"
26840       ]
26841     }
26842   },
26843   "definitions": {
26844     "ContinuousGlucoseMeterCalibrate": {
26845       "properties": {
26846         "Cvalue": {
26847           "description": "This Property describes the Sensor Calibration Value in mg/dL units. This
26848 blood glucose measurement using other external glucose meter.",
26849           "type": "number",
26850           "minimum": 0,
26851           "readOnly": false
26852         },
26853         "Cstatus": {
26854           "description": "Sensor calibration required flag",
26855           "type": "boolean",
26856           "readOnly": true
26857         },
26858         "rt": {
26859           "description": "The Resource Type.",
26860           "items": {
26861             "enum": [
26862               "oic.r.cgm.calibrate"
26863             ],
26864             "type": "string"
26865           },
26866           "minItems": 1,
26867           "uniqueItems": true,
26868           "readOnly": true,
26869           "type": "array"
26870         },
26871         "n": {
26872           "$ref":
26873 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
26874 schema.json#/definitions/n"
26875         },
26876         "if": {
26877           "description": "The OCF Interface set supported by this Resource.",
26878           "items": {
26879             "enum": [
26880               "oic.if.rw",
26881               "oic.if.baseline"
26882             ],
26883             "type": "string"
26884           },
26885           "minItems": 1,
26886           "uniqueItems": true,
26887           "readOnly": true,
26888           "type": "array"
26889         },
26890         "range": {
26891           "$ref":
26892 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
26893 schema.json#/definitions/range_number"
26894         },
26895         "step": {
26896           "$ref":
26897 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
26898 schema.json#/definitions/step_number"
26899         },
26900         "precision": {
26901           "$ref":

```

```

26902 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
26903 schema.json#/definitions/precision"
26904     },
26905     "type": "object",
26906     "required": [
26907         "Cvalue", "Cstatus"
26908     ]
26909 }
26910 }
26911 }
26912 }

```

26913 6.131.5 Property definition

26914 Table 265 defines the Properties that are part of the "oic.r.cgm.calibrate" Resource Type.

26915 **Table 265 – The Property definitions of the Resource with type "rt" = "oic.r.cgm.calibrate".**

Property name	Value type	Mandatory	Access mode	Description
Cvalue	number	Yes	Read Write	This Property describes the Sensor Calibration Value in mg/dL units. This blood glucose measurement using other external glucose meter.
Cstatus	boolean	Yes	Read Only	Sensor calibration required flag
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	

26916 6.131.6 CRUDN behaviour

26917 Table 266 defines the CRUDN operations that are supported on the "oic.r.cgm.calibrate" Resource
26918 Type.

26919 **Table 266 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm.calibrate".**

Create	Read	Update	Delete	Notify
	get	post		observe

26920 6.132 Sampling Interval for Continuous Glucose Meter (CGM)

26921 6.132.1 Introduction

26922 This Resource describes the Properties associated with Sampling Interval for Continuous
26923 Glucose Meter (CGM).

26924 6.132.2 Example URI

26925 /ContinuousGlucoseMeterSamplingIntervalResURI

6.132.3 Resource type

The Resource Type is defined as: "oic.r.cgm.samplinginterval".

6.132.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Sampling Interval for Continuous Glucose Meter (CGM)",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/ContinuousGlucoseMeterSamplingIntervalResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with Sampling Interval for
Continuous Glucose Meter (CGM).",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
                "oic.r.cgm.samplinginterval"
              ],
              "interval": 10.0
            },
            "schema": {
              "$ref": "#/definitions/ContinuousGlucoseMeterSamplingInterval"
            }
          }
        }
      },
      "post": {
        "description": "This Resource describes the Properties associated with Sampling Interval for
Continuous Glucose Meter (CGM).",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/ContinuousGlucoseMeterSamplingInterval" },
            "x-example": {
              "interval": 20.0
            }
          }
        ],
        "responses": {
```

```

26995         "200": {
26996             "description": "",
26997             "x-example": {
26998                 "rt": [
26999                     "oic.r.cgm.samplinginterval"
27000                 ],
27001                 "interval": 20.0
27002             },
27003             "schema": {
27004                 "$ref": "#/definitions/ContinuousGlucoseMeterSamplingInterval"
27005             }
27006         }
27007     }
27008 }
27009 },
27010 },
27011 "parameters": {
27012     "interface": {
27013         "in": "query",
27014         "name": "if",
27015         "type": "string",
27016         "enum": [
27017             "oic.if.a",
27018             "oic.if.baseline"
27019         ]
27020     }
27021 },
27022 "definitions": {
27023     "ContinuousGlucoseMeterSamplingInterval": {
27024         "properties": {
27025             "interval": {
27026                 "description": "This Property describes the Sampling interval in seconds.",
27027                 "type": "number",
27028                 "minimum": 0.0,
27029                 "readOnly": false
27030             },
27031             "rt": {
27032                 "description": "The Resource Type.",
27033                 "items": {
27034                     "enum": [
27035                         "oic.r.cgm.samplinginterval"
27036                     ],
27037                     "type": "string"
27038                 },
27039                 "minItems": 1,
27040                 "uniqueItems": true,
27041                 "readOnly": true,
27042                 "type": "array"
27043             },
27044             "n": {
27045                 "$ref":
27046 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
27047 schema.json#/definitions/n"
27048             },
27049             "id": {
27050                 "$ref":
27051 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
27052 schema.json#/definitions/id"
27053             },
27054             "if": {
27055                 "description": "The OCF Interface set supported by this Resource.",
27056                 "items": {
27057                     "enum": [
27058                         "oic.if.a",
27059                         "oic.if.baseline"
27060                     ],
27061                     "type": "string"
27062                 },
27063                 "minItems": 1,
27064                 "uniqueItems": true,
27065                 "readOnly": true,
27066                 "type": "array"

```

```

27067     },
27068     "range": {
27069       "$ref":
27070       "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27071       schema.json#/definitions/range_number"
27072     },
27073     "step": {
27074       "$ref":
27075       "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27076       schema.json#/definitions/step_number"
27077     },
27078     "precision": {
27079       "$ref":
27080       "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27081       schema.json#/definitions/precision"
27082     }
27083   },
27084   "type": "object",
27085   "required": [
27086     "interval"
27087   ]
27088 }
27089 }
27090 }

```

27091 6.132.5 Property definition

27092 Table 267 defines the Properties that are part of the "oic.r.cgm.samplinginterval" Resource Type.

27093 **Table 267 – The Property definitions of the Resource with type "rt" =**
27094 **"oic.r.cgm.samplinginterval".**

Property name	Value type	Mandatory	Access mode	Description
interval	number	Yes	Read Write	This Property describes the Sampling interval in seconds.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	

27095 6.132.6 CRUDN behaviour

27096 Table 268 defines the CRUDN operations that are supported on the "oic.r.cgm.samplinginterval"
27097 Resource Type.

27098 **Table 268 – The CRUDN operations of the Resource with type "rt" =**
27099 **"oic.r.cgm.samplinginterval".**

Create	Read	Update	Delete	Notify
	get	post		observe

27100 **6.133 Sensor for Continuous Glucose Meter (CGM)**

27101 **6.133.1 Introduction**

27102 This Resource describes the Properties associated with Sensor for Continuous Glucose Meter
27103 (CGM).

27104 **6.133.2 Example URI**

27105 /ContinuousGlucoseMeterSensorResURI

27106 **6.133.3 Resource type**

27107 The Resource Type is defined as: "oic.r.cgm.sensor".

27108 **6.133.4 OpenAPI 2.0 definition**

```
27109 {  
27110   "swagger": "2.0",  
27111   "info": {  
27112     "title": "Sensor for Continuous Glucose Meter (CGM)",  
27113     "version": "2019-03-04",  
27114     "license": {  
27115       "name": "OCF Data Model License",  
27116       "url":  
27117         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI  
27118         CENSE.md",  
27119       "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."  
27120     },  
27121     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"  
27122   },  
27123   "schemes": [  
27124     "http"  
27125   ],  
27126   "consumes": [  
27127     "application/json"  
27128   ],  
27129   "produces": [  
27130     "application/json"  
27131   ],  
27132   "paths": {  
27133     "/ContinuousGlucoseMeterSensorResURI": {  
27134       "get": {  
27135         "description": "This Resource describes the Properties associated with Sensor for Continuous  
27136         Glucose Meter (CGM).",  
27137         "parameters": [  
27138           {  
27139             "$ref": "#/parameters/interface"  
27140           }  
27141         ],  
27142         "responses": {  
27143           "200": {  
27144             "description": "",  
27145             "x-example": {  
27146               "rt": [  
27147                 "oic.r.cgm.sensor"  
27148               ],  
27149               "starttime": "2018-06-20T14:30Z",  
27150               "runtime": 7.0  
27151             },  
27152             "schema": {  
27153               "$ref": "#/definitions/ContinuousGlucoseMeterSensor"  
27154             }  
27155           }  
27156         }  
27157       }  
27158     }  
27159   },  
27160   "parameters": {  
27161     "interface": {  
27162       "in": "query",  
27163       "name": "if",
```

```

27164         "type": "string",
27165         "enum": [
27166             "oic.if.s",
27167             "oic.if.baseline"
27168         ]
27169     },
27170 },
27171 "definitions": {
27172     "ContinuousGlucoseMeterSensor": {
27173         "properties": {
27174             "starttime": {
27175                 "description": "This Property describes the Sensor start time using ISO 8601 datetime
27176 format (e.g: 2007-04-05T14:30Z, 2007-04-05T14:30+09:00)",
27177                 "type": "string",
27178                 "readOnly": true
27179             },
27180             "runtime": {
27181                 "description": "This Property describes the recommended runtime days using CGM",
27182                 "type": "number",
27183                 "minimum": 0.0,
27184                 "readOnly": true
27185             },
27186             "rt": {
27187                 "description": "The Resource Type.",
27188                 "items": {
27189                     "enum": [
27190                         "oic.r.cgm.sensor"
27191                     ],
27192                     "type": "string"
27193                 },
27194                 "minItems": 1,
27195                 "uniqueItems": true,
27196                 "readOnly": true,
27197                 "type": "array"
27198             },
27199             "n": {
27200                 "$ref":
27201 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
27202 schema.json#/definitions/n"
27203             },
27204             "if": {
27205                 "description": "The OCF Interface set supported by this Resource.",
27206                 "items": {
27207                     "enum": [
27208                         "oic.if.s",
27209                         "oic.if.baseline"
27210                     ],
27211                     "type": "string"
27212                 },
27213                 "minItems": 1,
27214                 "uniqueItems": true,
27215                 "readOnly": true,
27216                 "type": "array"
27217             },
27218             "range": {
27219                 "$ref":
27220 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27221 schema.json#/definitions/range_number"
27222             },
27223             "step": {
27224                 "$ref":
27225 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27226 schema.json#/definitions/step_number"
27227             },
27228             "precision": {
27229                 "$ref":
27230 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27231 schema.json#/definitions/precision"
27232             }
27233         },
27234         "type": "object",
27235         "required": [

```

```

27236         "starttime", "runtime"
27237     ]
27238 }
27239 }
27240 }

```

27241 6.133.5 Property definition

27242 Table 269 defines the Properties that are part of the "oic.r.cgm.sensor" Resource Type.

27243 **Table 269 – The Property definitions of the Resource with type "rt" = "oic.r.cgm.sensor".**

Property name	Value type	Mandatory	Access mode	Description
starttime	string	Yes	Read Only	This Property describes the Sensor start time using ISO 8601 datetime format (e.g: 2007-04-05T14:30Z, 2007-04-05T14:30+09:00)
runtime	number	Yes	Read Only	This Property describes the recommended runtime days using CGM
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	

27244 6.133.6 CRUDN behaviour

27245 Table 270 defines the CRUDN operations that are supported on the "oic.r.cgm.sensor" Resource
27246 Type.

27247 **Table 270 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm.sensor".**

Create	Read	Update	Delete	Notify
	get			observe

27248 6.134 Status for Continuous Glucose Meter (CGM)

27249 6.134.1 Introduction

27250 This Resource describes the Properties associated with Status for Continuous Glucose Meter
27251 (CGM).

27252 6.134.2 Example URI

27253 /ContinuousGlucoseMeterStatusResURI

27254 6.134.3 Resource type

27255 The Resource Type is defined as: "oic.r.cgm.status".

6.134.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Status for Continuous Glucose Meter (CGM)",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/ContinuousGlucoseMeterStatusResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with Status for Continuous
Glucose Meter (CGM).",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
                "oic.r.cgm.status"
              ],
              "cgmttype": "Interstitial Fluid",
              "cgmstatus": "working",
              "gtrend": 100.0,
              "malfunction": false
            },
            "schema": {
              "$ref": "#/definitions/ContinuousGlucoseMeterStatus"
            }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": [
        "oic.if.s",
        "oic.if.baseline"
      ]
    }
  },
  "definitions": {
    "ContinuousGlucoseMeterStatus": {
      "properties": {
        "cgmttype": {
          "description": "This Property describes the CGM measurement type.",
          "type": "string",
```

```

27327         "enum": [
27328             "Capillary Whole blood",
27329             "Capillary Plasma",
27330             "Venous Plasma",
27331             "Arterial Whole blood",
27332             "Arterial Plasma",
27333             "Undetermined Whole blood",
27334             "Undetermined Plasma",
27335             "Interstitial Fluid"
27336         ],
27337         "readOnly": true
27338     },
27339     "cgmstatus": {
27340         "description": "This Property describes the specific notifications given by the CGM device
27341 including, but not limited to, warnings, errors, and handling events.",
27342         "type": "string",
27343         "readOnly": true
27344     },
27345     "gtrend": {
27346         "description": "This Property describes the rate of change in glucose measurements at a
27347 time instant.",
27348         "type": "number",
27349         "minimum": 0.0,
27350         "readOnly": true
27351     },
27352     "malfunction": {
27353         "description": "This Property describes the sensor malfunction detection check.",
27354         "type": "boolean",
27355         "readOnly": true
27356     },
27357     "rt": {
27358         "description": "The Resource Type.",
27359         "items": {
27360             "enum": [
27361                 "oic.r.cgm.status"
27362             ],
27363             "type": "string"
27364         },
27365         "minItems": 1,
27366         "uniqueItems": true,
27367         "readOnly": true,
27368         "type": "array"
27369     },
27370     "n": {
27371         "$ref":
27372 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
27373 schema.json#/definitions/n"
27374     },
27375     "if": {
27376         "description": "The OCF Interface set supported by this Resource.",
27377         "items": {
27378             "enum": [
27379                 "oic.if.s",
27380                 "oic.if.baseline"
27381             ],
27382             "type": "string"
27383         },
27384         "minItems": 1,
27385         "uniqueItems": true,
27386         "readOnly": true,
27387         "type": "array"
27388     },
27389     "range": {
27390         "$ref":
27391 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27392 schema.json#/definitions/range_number"
27393     },
27394     "step": {
27395         "$ref":
27396 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27397 schema.json#/definitions/step_number"
27398     },

```



```

27399         "precision": {
27400             "$ref":
27401             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27402             schema.json#/definitions/precision"
27403         },
27404     },
27405     "type": "object",
27406     "required": [
27407         "cgmtime",
27408         "cgmstatus",
27409         "gtrend",
27410         "malfunction"
27411     ]
27412 }
27413 }
27414 }

```

27415 6.134.5 Property definition

27416 Table 271 defines the Properties that are part of the "oic.r.cgm.status" Resource Type.

27417 **Table 271 – The Property definitions of the Resource with type "rt" = "oic.r.cgm.status".**

Property name	Value type	Mandatory	Access mode	Description
cgmtime	string	Yes	Read Only	This Property describes the CGM measurement type.
cgmstatus	string	Yes	Read Only	This Property describes the specific notifications given by the CGM device including, but not limited to, warnings, errors, and handling events.
gtrend	number	Yes	Read Only	This Property describes the rate of change in glucose measurements at a time instant.
malfunction	boolean	Yes	Read Only	This Property describes the sensor malfunction detection check.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	

27418 6.134.6 CRUDN behaviour

27419 Table 272 defines the CRUDN operations that are supported on the "oic.r.cgm.status" Resource
27420 Type.

27421 **Table 272 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm.status".**

Create	Read	Update	Delete	Notify
	get			observe

27422 **6.135 Threshold for Continuous Glucose Meter (CGM)**

27423 **6.135.1 Introduction**

27424 This Resource describes the Properties associated with Threshold for Continuous Glucose Meter
27425 (CGM).

27426 **6.135.2 Example URI**

27427 /ContinuousGlucoseMeterThresholdResURI

27428 **6.135.3 Resource type**

27429 The Resource Type is defined as: "oic.r.cgm.threshold".

27430 **6.135.4 OpenAPI 2.0 definition**

```

27431 {
27432   "swagger": "2.0",
27433   "info": {
27434     "title": "Threshold for Continuous Glucose Meter (CGM)",
27435     "version": "2019-03-04",
27436     "license": {
27437       "name": "OCF Data Model License",
27438       "url":
27439         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
27440         CENSE.md",
27441       "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
27442     },
27443     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
27444   },
27445   "schemes": [
27446     "http"
27447   ],
27448   "consumes": [
27449     "application/json"
27450   ],
27451   "produces": [
27452     "application/json"
27453   ],
27454   "paths": {
27455     "/ContinuousGlucoseMeterThresholdResURI": {
27456       "get": {
27457         "description": "This Resource describes the Properties associated with Threshold for
27458         Continuous Glucose Meter (CGM).",
27459         "parameters": [
27460           {
27461             "$ref": "#/parameters/interface"
27462           }
27463         ],
27464         "responses": {
27465           "200": {
27466             "description": "",
27467             "x-example": {
27468               "rt": [
27469                 "oic.r.cgm.threshold"
27470               ],
27471               "plow": 100.0,
27472               "phigh": 180.0,
27473               "dhypo": 80.0,
27474               "dhyper": 125.0,
27475               "gir": 5.0,
27476               "gdr": 5.0
27477             },
27478             "schema": {

```

```

27479         "$ref": "#/definitions/ContinuousGlucoseMeterThreshold"
27480     }
27481 }
27482 }
27483 },
27484 "post": {
27485     "description": "This Resource describes the Properties associated with Threshold for
27486 Continuous Glucose Meter (CGM).",
27487     "parameters": [
27488         {
27489             "$ref": "#/parameters/interface"
27490         },
27491         {
27492             "name": "body",
27493             "in": "body",
27494             "required": true,
27495             "schema": { "$ref": "#/definitions/ContinuousGlucoseMeterThreshold" },
27496             "x-example": {
27497                 "plow": 70.0,
27498                 "phigh": 150.0,
27499                 "dhypo": 60.0,
27500                 "dhyper": 90.0,
27501                 "gir": 3.0,
27502                 "gdr": 3.0
27503             }
27504         }
27505     ],
27506     "responses": {
27507         "200": {
27508             "description": "",
27509             "x-example": {
27510                 "rt": [
27511                     "oic.r.cgm.threshold"
27512                 ],
27513                 "plow": 70.0,
27514                 "phigh": 150.0,
27515                 "dhypo": 60.0,
27516                 "dhyper": 90.0,
27517                 "gir": 3.0,
27518                 "gdr": 3.0
27519             },
27520             "schema": {
27521                 "$ref": "#/definitions/ContinuousGlucoseMeterThreshold"
27522             }
27523         }
27524     }
27525 }
27526 },
27527 },
27528 "parameters": {
27529     "interface": {
27530         "in": "query",
27531         "name": "if",
27532         "type": "string",
27533         "enum": [
27534             "oic.if.rw",
27535             "oic.if.baseline"
27536         ]
27537     }
27538 },
27539 "definitions": {
27540     "ContinuousGlucoseMeterThreshold": {
27541         "properties": {
27542             "plow": {
27543                 "description": "This Property describes the Patient low threshold (mg/dL)",
27544                 "type": "number",
27545                 "minimum": 0.0,
27546                 "readOnly": false
27547             },
27548             "phigh": {
27549                 "description": "This Property describes the Patient high threshold (mg/dL)",
27550                 "type": "number",

```

```

27551         "minimum": 0.0,
27552         "readOnly": false
27553     },
27554     "dhypo": {
27555         "description": "This Property describes the Device hypoglycemia threshold (mg/dL)",
27556         "type": "number",
27557         "minimum": 0.0,
27558         "readOnly": false
27559     },
27560     "dhyper": {
27561         "description": "This Property describes the Device hyperglycemia threshold (mg/dL)",
27562         "type": "number",
27563         "minimum": 0.0,
27564         "readOnly": false
27565     },
27566     "gir": {
27567         "description": "This Property describes the Glucose Increase rate of change threshold
27568 (%)",
27569         "type": "number",
27570         "minimum": 0.0,
27571         "readOnly": false
27572     },
27573     "gdr": {
27574         "description": "This Property describes the Glucose Decrease rate of change threshold
27575 (%)",
27576         "type": "number",
27577         "minimum": 0.0,
27578         "readOnly": false
27579     },
27580     "rt": {
27581         "description": "The Resource Type.",
27582         "items": {
27583             "enum": [
27584                 "oic.r.cgm.threshold"
27585             ],
27586             "type": "string"
27587         },
27588         "minItems": 1,
27589         "uniqueItems": true,
27590         "readOnly": true,
27591         "type": "array"
27592     },
27593     "n": {
27594         "$ref":
27595 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
27596 schema.json#/definitions/n"
27597     },
27598     "if": {
27599         "description": "The OCF Interface set supported by this Resource.",
27600         "items": {
27601             "enum": [
27602                 "oic.if.rw",
27603                 "oic.if.baseline"
27604             ],
27605             "type": "string"
27606         },
27607         "minItems": 1,
27608         "uniqueItems": true,
27609         "readOnly": true,
27610         "type": "array"
27611     },
27612     "range": {
27613         "$ref":
27614 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27615 schema.json#/definitions/range_number"
27616     },
27617     "step": {
27618         "$ref":
27619 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27620 schema.json#/definitions/step_number"
27621     },
27622     "precision": {

```

```

27623         "$ref":
27624         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27625         schema.json#/definitions/precision"
27626     },
27627 },
27628 "type": "object",
27629 "required": [
27630     "plow",
27631     "phigh",
27632     "dhypo",
27633     "dhyper",
27634     "gir",
27635     "gdr"
27636 ]
27637 }
27638 }
27639 }

```

27640 6.135.5 Property definition

27641 Table 273 defines the Properties that are part of the "oic.r.cgm.threshold" Resource Type.

27642 **Table 273 – The Property definitions of the Resource with type "rt" = "oic.r.cgm.threshold".**

Property name	Value type	Mandatory	Access mode	Description
plow	number	Yes	Read Write	This Property describes the Patient low threshold (mg/dL)
phigh	number	Yes	Read Write	This Property describes the Patient high threshold (mg/dL)
dhypo	number	Yes	Read Write	This Property describes the Device hypoglycemia threshold (mg/dL)
dhyper	number	Yes	Read Write	This Property describes the Device hyperglycemia threshold (mg/dL)
gir	number	Yes	Read Write	This Property describes the Glucose Increase rate of change threshold (%)
gdr	number	Yes	Read Write	
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	

6.135.6 CRUDN behaviour

Table 274 defines the CRUDN operations that are supported on the "oic.r.cgm.threshold" Resource Type.

Table 274 – The CRUDN operations of the Resource with type "rt" = "oic.r.cgm.threshold".

Create	Read	Update	Delete	Notify
	get	post		observe

6.136 Heart Rate

6.136.1 Introduction

This Resource describes the Properties associated with a person's heart rate.

The unit, which is the default unit, is bpm.

The heartrate Property is a read-only value that is provided by the server.

When range (from "oic.r.baseresource") is omitted the default is 0 to +MAXFLOAT.

6.136.2 Example URI

/HeartRateResURI

6.136.3 Resource type

The Resource Type is defined as: "oic.r.heartrate".

6.136.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Heart Rate",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/HeartRateResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with a person's heart
rate.\n The unit, which is the default unit, is bpm.\n The heartrate Property is a read-only value
that is provided by the server.\n When range (from \"oic.r.baseresource\") is omitted the default is
0 to +MAXFLOAT.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
```

```

27698         "oic.r.heartrate"
27699     ],
27700     "heartrate": 80
27701 },
27702 "schema": {
27703     "$ref": "#/definitions/HeartRate"
27704 }
27705 }
27706 }
27707 }
27708 },
27709 },
27710 "parameters": {
27711     "interface": {
27712         "in": "query",
27713         "name": "if",
27714         "type": "string",
27715         "enum": [
27716             "oic.if.s",
27717             "oic.if.baseline"
27718         ]
27719     },
27720 },
27721 "definitions": {
27722     "HeartRate": {
27723         "properties": {
27724             "heartrate": {
27725                 "description": "This Property describes the heart rate in bpm.",
27726                 "type": "integer",
27727                 "minimum": 0,
27728                 "readOnly": true
27729             },
27730             "rt": {
27731                 "description": "The Resource Type.",
27732                 "items": {
27733                     "enum": [
27734                         "oic.r.heartrate"
27735                     ],
27736                     "type": "string"
27737                 },
27738                 "minItems": 1,
27739                 "uniqueItems": true,
27740                 "readOnly": true,
27741                 "type": "array"
27742             },
27743             "n": {
27744                 "$ref":
27745 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
27746 schema.json#/definitions/n"
27747             },
27748             "if": {
27749                 "description": "The OCF Interface set supported by this Resource.",
27750                 "items": {
27751                     "enum": [
27752                         "oic.if.s",
27753                         "oic.if.baseline"
27754                     ],
27755                     "type": "string"
27756                 },
27757                 "minItems": 1,
27758                 "uniqueItems": true,
27759                 "readOnly": true,
27760                 "type": "array"
27761             },
27762             "range": {
27763                 "$ref":
27764 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
27765 schema.json#/definitions/range_integer"
27766             },
27767             "step": {
27768                 "$ref":
27769 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-

```

```

27770 schema.json#/definitions/step_integer"
27771     }
27772   },
27773   "type": "object",
27774   "required": [
27775     "heartrate"
27776   ]
27777 }
27778 }
27779 }

```

27780 6.136.5 Property definition

27781 Table 275 defines the Properties that are part of the "oic.r.heartrate" Resource Type.

27782 **Table 275 – The Property definitions of the Resource with type "rt" = "oic.r.heartrate".**

Property name	Value type	Mandatory	Access mode	Description
heartrate	integer	Yes	Read Only	This Property describes the heart rate in bpm.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	

27783 6.136.6 CRUDN behaviour

27784 Table 276 defines the CRUDN operations that are supported on the "oic.r.heartrate" Resource
 27785 Type.

27786 **Table 276 – The CRUDN operations of the Resource with type "rt" = "oic.r.heartrate".**

Create	Read	Update	Delete	Notify
	get			observe

27787 6.137 Heart Rate Monitor Atomic Measurement Representation

27788 6.137.1 Introduction

27789 This Resource describes the Properties associated with Heart Rate Monitor.
 27790 The Resource is an Atomic Measurement of heart rate ("oic.r.heartrate"), observed time
 27791 ("oic.r.time.stamp"), and user ID ("oic.r.userid").

27792 6.137.2 Example URI

27793 /HeartRateMonitorAMResURI

27794 6.137.3 Resource type

27795 The Resource Type is defined as: "oic.r.heartratemonitor-am, oic.wk.atomicmeasurement".

27796 6.137.4 OpenAPI 2.0 definition

```

27797 {
27798   "swagger": "2.0",
27799   "info": {
27800     "title": "Heart Rate Monitor Atomic Measurement Representation",
27801     "version": "2019-03-04",

```



```

27802     "license": {
27803         "name": "OCF Data Model License",
27804         "url":
27805 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
27806 CENSE.md",
27807         "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
27808     },
27809     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
27810 },
27811     "schemas": [
27812         "http"
27813     ],
27814     "consumes": [
27815         "application/json"
27816     ],
27817     "produces": [
27818         "application/json"
27819     ],
27820     "paths": {
27821         "/HeartRateMonitorAMResURI?if=oic.if.b": {
27822             "get": {
27823                 "description": "This Resource describes the Properties associated with Heart Rate Monitor.\n
27824 The Resource is an Atomic Measurement of heart rate (\\"oic.r.heartrate\\"), observed time
27825 (\\"oic.r.time.stamp\\"), and user ID (\\"oic.r.userid\\").",
27826                 "parameters": [
27827                     {
27828                         "$ref": "#/parameters/interface-all"
27829                     }
27830                 ],
27831                 "responses": {
27832                     "200": {
27833                         "description": "",
27834                         "x-example": [
27835                             {
27836                                 "href": "/myHeartrate",
27837                                 "rep": {
27838                                     "heartrate": 80
27839                                 }
27840                             },
27841                             {
27842                                 "href": "/myUserId",
27843                                 "rep": {
27844                                     "userid": "USER1"
27845                                 }
27846                             },
27847                             {
27848                                 "href": "/myTimeStamp",
27849                                 "rep": {
27850                                     "timestamp": "2018-11-09T12:15:00+08:00"
27851                                 }
27852                             }
27853                         ],
27854                         "schema": {
27855                             "$ref": "#/definitions/batch-retrieve"
27856                         }
27857                     }
27858                 }
27859             },
27860             "/HeartRateMonitorAMResURI?if=oic.if.ll": {
27861                 "get": {
27862                     "description": "This Resource describes the Properties associated with Heart Rate Monitor.\n
27863 The Resource is an Atomic Measurement of heart rate (\\"oic.r.heartrate\\"), observed time
27864 (\\"oic.r.time.stamp\\"), and user ID (\\"oic.r.userid\\").",
27865                     "parameters": [
27866                         {
27867                             "$ref": "#/parameters/interface-all"
27868                         }
27869                     ],
27870                     "responses": {
27871                         "200": {
27872                             "description": "",

```

```

27874         "x-example": [
27875             {
27876                 "href": "/myHeartrate",
27877                 "rt": [
27878                     "oic.r.heartrate"
27879                 ],
27880                 "if": [
27881                     "oic.if.s",
27882                     "oic.if.baseline"
27883                 ]
27884             },
27885             {
27886                 "href": "/myUserId",
27887                 "rt": [
27888                     "oic.r.userid"
27889                 ],
27890                 "if": [
27891                     "oic.if.r",
27892                     "oic.if.baseline"
27893                 ]
27894             },
27895             {
27896                 "href": "/myTimeStamp",
27897                 "rt": [
27898                     "oic.r.time.stamp"
27899                 ],
27900                 "if": [
27901                     "oic.if.r",
27902                     "oic.if.baseline"
27903                 ]
27904             }
27905         ],
27906         "schema": {
27907             "$ref": "#/definitions/links"
27908         }
27909     }
27910 }
27911 },
27912 "/HeartRateMonitorAMResURI?if=oic.if.baseline": {
27913     "get": {
27914         "description": "This Resource describes the Properties associated with Heart Rate Monitor.\n
27915 The Resource is an Atomic Measurement of heart rate (\\"oic.r.heartrate\\"), observed time
27916 (\\"oic.r.time.stamp\\"), and user ID (\\"oic.r.userid\\").",
27917         "parameters": [
27918             {
27919                 "$ref": "#/parameters/interface-all"
27920             }
27921         ],
27922     },
27923     "responses": {
27924         "200": {
27925             "description": "",
27926             "x-example":
27927             {
27928                 "rt": [
27929                     "oic.r.heartratemonitor-am",
27930                     "oic.wk.atomicmeasurement"
27931                 ],
27932                 "if": [
27933                     "oic.if.b",
27934                     "oic.if.ll",
27935                     "oic.if.baseline"
27936                 ],
27937                 "rts-m": [
27938                     "oic.r.heartrate"
27939                 ],
27940                 "rts": [
27941                     "oic.r.heartrate",
27942                     "oic.r.userid",
27943                     "oic.r.time.stamp"
27944                 ],
27945                 "links": [

```

```

27946         {
27947             "href": "/myHeartRateMonitor",
27948             "rt": [
27949                 "oic.r.heartrate"
27950             ],
27951             "if": [
27952                 "oic.if.s",
27953                 "oic.if.baseline"
27954             ]
27955         },
27956         {
27957             "href": "/myUserId",
27958             "rt": [
27959                 "oic.r.userid"
27960             ],
27961             "if": [
27962                 "oic.if.r",
27963                 "oic.if.baseline"
27964             ]
27965         },
27966         {
27967             "href": "/myTimeStamp",
27968             "rt": [
27969                 "oic.r.time.stamp"
27970             ],
27971             "if": [
27972                 "oic.if.r",
27973                 "oic.if.baseline"
27974             ]
27975         }
27976     ]
27977 }
27978 ,
27979 "schema": {
27980     "$ref": "#/definitions/baseline"
27981 }
27982 }
27983 }
27984 }
27985 }
27986 },
27987 "parameters": {
27988     "interface-all": {
27989         "in": "query",
27990         "name": "if",
27991         "type": "string",
27992         "enum": [
27993             "oic.if.b",
27994             "oic.if.ll",
27995             "oic.if.baseline"
27996         ]
27997     }
27998 },
27999 "definitions": {
28000     "batch-retrieve": {
28001         "title": "Collection Batch Retrieve Format",
28002         "minItems": 1,
28003         "items": {
28004             "properties": {
28005                 "href": {
28006                     "$ref":
28007 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28008 schema.json#/definitions/href"
28009                 },
28010                 "rep": {
28011                     "type": "object",
28012                     "anyOf": [
28013                         {
28014                             "$ref":
28015 "https://openconnectivityfoundation.github.io/IoTDataModels/HeartRate.swagger.json#/definitions/Hear
28016 tRate"
28017                         }

```

```

28018         {
28019             "$ref":
28020             "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/U
28021             serID"
28022         },
28023         {
28024             "$ref":
28025             "https://openconnectivityfoundation.github.io/IoTDataModels/TimeStampResURI.swagger.json#/definition
28026             s/TimeStamp"
28027         }
28028     ]
28029 }
28030 },
28031 "required": [
28032     "href",
28033     "rep"
28034 ],
28035 "type": "object"
28036 },
28037 "type": "array"
28038 },
28039 "links": {
28040     "type": "array",
28041     "items": {
28042         "$ref": "#/definitions/oic.oic-link"
28043     }
28044 },
28045 "baseline": {
28046     "properties": {
28047         "rt": {
28048             "items": {
28049                 "enum": [
28050                     "oic.r.heartratemonitor-am",
28051                     "oic.wk.atomicmeasurement"
28052                 ]
28053             },
28054             "minItems": 2,
28055             "type": "array",
28056             "uniqueItems": true,
28057             "readOnly": true
28058         },
28059         "links": {
28060             "$ref": "#/definitions/links"
28061         },
28062         "n": {
28063             "$ref":
28064             "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
28065             schema.json#/definitions/n"
28066         },
28067         "rts": {
28068             "description": "This Property contains all possible Resource Types for this Atomic
28069             Measurement.",
28070             "items": {
28071                 "enum": [
28072                     "oic.r.heartrate",
28073                     "oic.r.userid",
28074                     "oic.r.time.stamp"
28075                 ]
28076             },
28077             "minItems": 1,
28078             "type": "array",
28079             "uniqueItems": true,
28080             "readOnly": true
28081         },
28082         "rts-m": {
28083             "description": "This Property contains all mandatory Resource Types for this Atomic
28084             Measurement.",
28085             "items": {
28086                 "enum": [
28087                     "oic.r.heartrate"
28088                 ]
28089             },

```

```

28090         "maxItems": 1,
28091         "minItems": 1,
28092         "type": "array",
28093         "readOnly": true,
28094         "uniqueItems": true
28095     },
28096     "if": {
28097         "description": "The OCF Interface set supported by this Resource.",
28098         "items": {
28099             "enum": [
28100                 "oic.if.b",
28101                 "oic.if.ll",
28102                 "oic.if.baseline"
28103             ],
28104             "type": "string"
28105         },
28106         "minItems": 1,
28107         "uniqueItems": true,
28108         "readOnly": true,
28109         "type": "array"
28110     }
28111 },
28112 "type": "object",
28113 "required": [
28114     "rts-m"
28115 ],
28116 },
28117 "oic.oic-link": {
28118     "properties": {
28119         "anchor": {
28120             "$ref":
28121 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28122 schema.json#/definitions/anchor"
28123         },
28124         "di": {
28125             "$ref":
28126 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28127 schema.json#/definitions/di"
28128         },
28129         "eps": {
28130             "$ref":
28131 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28132 schema.json#/definitions/eps"
28133         },
28134         "href": {
28135             "$ref":
28136 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28137 schema.json#/definitions/href"
28138         },
28139         "if": {
28140             "description": "The OCF Interface set supported by this Resource.",
28141             "items": {
28142                 "enum": [
28143                     "oic.if.baseline",
28144                     "oic.if.s",
28145                     "oic.if.r"
28146                 ],
28147                 "type": "string"
28148             },
28149             "minItems": 1,
28150             "uniqueItems": true,
28151             "readOnly": true,
28152             "type": "array"
28153         },
28154         "ins": {
28155             "$ref":
28156 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28157 schema.json#/definitions/ins"
28158         },
28159         "p": {
28160             "$ref":
28161 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-

```

```

28162 schema.json#/definitions/p"
28163 },
28164 "rel": {
28165   "$ref":
28166   "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28167   schema.json#/definitions/rel_array"
28168 },
28169 "rt": {
28170   "description": "The Resource Type.",
28171   "items": {
28172     "enum": [
28173       "oic.r.heartrate",
28174       "oic.r.time.stamp",
28175       "oic.r.userid"
28176     ],
28177     "type": "string"
28178   },
28179   "minItems": 1,
28180   "uniqueItems": true,
28181   "readOnly": true,
28182   "type": "array"
28183 },
28184 "title": {
28185   "$ref":
28186   "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28187   schema.json#/definitions/title"
28188 },
28189 "type": {
28190   "$ref":
28191   "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28192   schema.json#/definitions/type"
28193 }
28194 },
28195 "required": [
28196   "href",
28197   "rt",
28198   "if"
28199 ],
28200 "type": "object"
28201 }
28202 }
28203 }

```

28204 6.137.5 Property definition

28205 Table 277 defines the Properties that are part of the "oic.r.heartratemonitor-am,
28206 oic.wk.atomicmeasurement" Resource Type.

28207 **Table 277 – The Property definitions of the Resource with type "rt" =**
28208 **"oic.r.heartratemonitor-am, oic.wk.atomicmeasurement".**

Property name	Value type	Mandatory	Access mode	Description
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	
rt	array: see schema	No	Read Only	
links	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
rts	array: see schema	No	Read Only	This Property contains all possible Resource Types for this Atomic Measurement.

rts-m	array: see schema	Yes	Read Only	This Property contains all mandatory Resource Types for this Atomic Measurement.
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
if	array: see schema	Yes	Read Only	The OCF Interface set supported by this Resource.
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
rt	array: see schema	Yes	Read Only	The Resource Type.
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

28209 6.137.6 CRUDN behaviour

28210 Table 278 defines the CRUDN operations that are supported on the "oic.r.heartratemonitor-am,
28211 oic.wk.atomicmeasurement" Resource Type.

Table 278 – The CRUDN operations of the Resource with type "rt" = "oic.r.heartratemonitor-am, oic.wk.atomicmeasurement".

Create	Read	Update	Delete	Notify
	get			observe

28214 6.138 Pulsatile Characteristic for Pulse Oximeter

28215 6.138.1 Introduction

28216 This Resource describes the Properties associated with a pulsatile characteristic of the pulsative
28217 wave of a Pulse Oximeter.

28218 The characteristic Property is a read-only value that is provided by the server.

28219 When range (from "oic.r.baseresource") is omitted the default is 0 to +MAXFLOAT.

28220 6.138.2 Example URI

28221 /PulsatileCharacteristicResURI

28222 6.138.3 Resource type

28223 The Resource Type is defined as: "oic.r.pulsatilecharacteristic".

6.138.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Pulsatile Characteristic for Pulse Oximeter",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/PulsatileCharacteristicResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with a pulsatile
characteristic of the pulsative wave of a Pulse Oximeter.\n The characteristic Property is a read-
only value that is provided by the server.\n When range (from \"oic.r.baseresource\") is omitted the
default is 0 to +MAXFLOAT.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
                "oic.r.pulsatilecharacteristic"
              ],
              "characteristic": 1
            },
            "schema": {
              "$ref": "#/definitions/pulsatilecharacteristic"
            }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": [
        "oic.if.s",
        "oic.if.baseline"
      ]
    }
  },
  "definitions": {
    "pulsatilecharacteristic": {
      "properties": {
        "characteristic": {
          "description": "This Property describes the current pulsatile characteristic measurement.
The value is an integer bit mapped value. The following describes what each integer means. 0 -
Quality of the detected pulse is nominal, in that there are no recognized abnormalities in the
```



```

28295 detected pulse. 1 - Perfusion or quality of the detected pulse is marginal. 2 - Perfusion or quality
28296 of the detected pulse is minimal. 3 - Perfusion or quality of the detected pulse is unacceptable.",
28297     "type": "integer",
28298     "minimum": 0,
28299     "maximum": 3,
28300     "readOnly": true
28301 },
28302 "rt": {
28303     "description": "The Resource Type.",
28304     "items": {
28305         "enum": [
28306             "oic.r.pulsatilecharacteristic"
28307         ],
28308         "type": "string"
28309     },
28310     "minItems": 1,
28311     "uniqueItems": true,
28312     "readOnly": true,
28313     "type": "array"
28314 },
28315 "n": {
28316     "$ref":
28317 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
28318 schema.json#/definitions/n"
28319 },
28320 "if": {
28321     "description": "The OCF Interface set supported by this Resource.",
28322     "items": {
28323         "enum": [
28324             "oic.if.s",
28325             "oic.if.baseline"
28326         ],
28327         "type": "string"
28328     },
28329     "minItems": 1,
28330     "uniqueItems": true,
28331     "readOnly": true,
28332     "type": "array"
28333 },
28334 "range": {
28335     "$ref":
28336 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
28337 schema.json#/definitions/range_integer"
28338 },
28339 "step": {
28340     "$ref":
28341 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
28342 schema.json#/definitions/step_integer"
28343 }
28344 },
28345 "type": "object",
28346 "required": [
28347     "characteristic"
28348 ]
28349 }
28350 }
28351 }

```

6.138.5 Property definition

Table 279 defines the Properties that are part of the "oic.r.pulsatilecharacteristic" Resource Type.

Table 279 – The Property definitions of the Resource with type "rt" = "oic.r.pulsatilecharacteristic".

Property name	Value type	Mandatory	Access mode	Description
characteristic	integer	Yes	Read Only	This Property describes the current pulsatile characteristic measurement. The

				value is an integer bit mapped value. The following describes what each integer means. 0 - Quality of the detected pulse is nominal, in that there are no recognized abnormalities in the detected pulse. 1 - Perfusion or quality of the detected pulse is marginal. 2 - Perfusion or quality of the detected pulse is minimal. 3 - Perfusion or quality of the detected pulse is unacceptable.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	

6.138.6 CRUDN behaviour

Table 280 defines the CRUDN operations that are supported on the "oic.r.pulsatilecharacteristic" Resource Type.

Table 280 – The CRUDN operations of the Resource with type "rt" = "oic.r.pulsatilecharacteristic".

Create	Read	Update	Delete	Notify
	get			observe

6.139 Pulsatile Occurrence for Pulse Oximeter

6.139.1 Introduction

This Resource describes the Properties associated with a Pulsatile Occurrence detected by a Pulse Oximeter.

The occurrence Property is a read-only value that is provided by the server.

When range (from "oic.r.baseresource") is omitted the default is 0 to +MAXFLOAT.

6.139.2 Example URI

/PulsatileOccurrenceResURI

6.139.3 Resource type

The Resource Type is defined as: "oic.r.pulsatileoccurrence".

6.139.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
```

```

28375     "title": "Pulsatile Occurrence for Pulse Oximeter",
28376     "version": "2019-03-04",
28377     "license": {
28378         "name": "OCF Data Model License",
28379         "url":
28380 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
28381 CENSE.md",
28382         "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
28383     },
28384     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
28385 },
28386     "schemes": [
28387         "http"
28388     ],
28389     "consumes": [
28390         "application/json"
28391     ],
28392     "produces": [
28393         "application/json"
28394     ],
28395     "paths": {
28396         "/PulsatileOccurrenceResURI": {
28397             "get": {
28398                 "description": "This Resource describes the Properties associated with a Pulsatile
28399 Occurrence detected by a Pulse Oximeter.\n The occurrence Property is a read-only value that is
28400 provided by the server.\n When range (from \"oic.r.baseresource\") is omitted the default is 0 to
28401 +MAXFLOAT.",
28402                 "parameters": [
28403                     {
28404                         "$ref": "#/parameters/interface"
28405                     }
28406                 ],
28407                 "responses": {
28408                     "200": {
28409                         "description": "",
28410                         "x-example": {
28411                             "rt": [
28412                                 "oic.r.pulsatileoccurrence"
28413                             ],
28414                             "occurrence": "BEAT"
28415                         },
28416                         "schema": {
28417                             "$ref": "#/definitions/pulsatileoccurrence"
28418                         }
28419                     }
28420                 }
28421             }
28422         }
28423     },
28424     "parameters": {
28425         "interface": {
28426             "in": "query",
28427             "name": "if",
28428             "type": "string",
28429             "enum": [
28430                 "oic.if.s",
28431                 "oic.if.baseline"
28432             ]
28433         }
28434     },
28435     "definitions": {
28436         "pulsatileoccurrence": {
28437             "properties": {
28438                 "occurrence": {
28439                     "type": "string",
28440                     "readOnly": true,
28441                     "enum": [
28442                         "BEAT",
28443                         "BEAT_MAX_INRUSH",
28444                         "NOS"
28445                     ]
28446                 },
28447                 "description": "This Property describes the Pulsatile Occurrence detected by a Pulse

```

```
28447 Oximeter. BEAT - Pulsatile occurrence has occurred. BEAT_MAX_INRUSH - Maximal inrush of the
28448 pulsatile wave has occurred. NOS - No pulsatile event occurred.",
28449     "default": "NOS"
28450 },
28451     "rt": {
28452         "description": "The Resource Type.",
28453         "items": {
28454             "enum": [
28455                 "oic.r.pulsatileoccurrence"
28456             ],
28457             "type": "string"
28458         },
28459         "minItems": 1,
28460         "uniqueItems": true,
28461         "readOnly": true,
28462         "type": "array"
28463     },
28464     "n": {
28465         "$ref":
28466         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
28467         schema.json#/definitions/n"
28468     },
28469     "if": {
28470         "description": "The OCF Interface set supported by this Resource.",
28471         "items": {
28472             "enum": [
28473                 "oic.if.s",
28474                 "oic.if.baseline"
28475             ],
28476             "type": "string"
28477         },
28478         "minItems": 1,
28479         "uniqueItems": true,
28480         "readOnly": true,
28481         "type": "array"
28482     }
28483 },
28484 "type": "object",
28485 "required": [
28486     "occurrence"
28487 ]
28488 }
28489 }
28490 }
```

28491 **6.139.5 Property definition**

28492 Table 281 defines the Properties that are part of the "oic.r.pulsatileoccurrence" Resource Type.

28493 **Table 281 – The Property definitions of the Resource with type "rt" =**
28494 **"oic.r.pulsatileoccurrence".**

Property name	Value type	Mandatory	Access mode	Description
occurrence	string	Yes	Read Only	This Property describes the Pulsatile Occurrence detected by a Pulse Oximeter. BEAT - Pulsatile occurrence has occurred. BEAT_MAX_INRUSH - Maximal inrush of the pulsatile wave has occurred. NOS - No pulsatile event occurred.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	

if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
----	-------------------	----	-----------	---

6.139.6 CRUDN behaviour

Table 282 defines the CRUDN operations that are supported on the "oic.r.pulsatileoccurrence" Resource Type.

Table 282 – The CRUDN operations of the Resource with type "rt" = "oic.r.pulsatileoccurrence".

Create	Read	Update	Delete	Notify
	get			observe

6.140 Pulse Oximeter Atomic Measurement Representation

6.140.1 Introduction

This Resource describes the Properties associated with Pulse Oximeter.

The Resource is an Atomic Measurement of SpO2 ("oic.r.spo2"), pulse rate ("oic.r.pulserate"), pulsatile characteristic ("oic.r.pulsatilecharacteristic"), pulsatileoccurrence ("oic.r.pulsatileoccurrence"), observed time ("oic.r.time.stamp"), and user ID ("oic.r.userid").

6.140.2 Example URI

/PulseOximeterAMResURI

6.140.3 Resource type

The Resource Type is defined as: "oic.r.pulseoximeter-am, oic.wk.atomicmeasurement".

6.140.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Pulse Oximeter Atomic Measurement Representation",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url":
        "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
        CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/PulseOximeterAMResURI?if=oic.if.b": {
      "get": {
        "description": "This Resource describes the Properties associated with Pulse Oximeter.\n The
        Resource is an Atomic Measurement of SpO2 (\\"oic.r.spo2\\"), pulse rate (\\"oic.r.pulserate\\"),
        pulsatile characteristic (\\"oic.r.pulsatilecharacteristic\\"), pulsatileoccurrence
        (\\"oic.r.pulsatileoccurrence\\"), observed time (\\"oic.r.time.stamp\\"), and user ID
        (\\"oic.r.userid\\").",
        "parameters": [
          {
            "$ref": "#/parameters/interface-all"
          }
        ]
      }
    }
  }
}
```

```

28546 ],
28547 "responses": {
28548   "200": {
28549     "description": "",
28550     "x-example": [
28551       {
28552         "href": "/mySpO2",
28553         "rep": {
28554           "spo2": 99.0,
28555           "perfusion": 20.0
28556         }
28557       },
28558       {
28559         "href": "/myPulseRate",
28560         "rep": {
28561           "pulserate": 80
28562         }
28563       },
28564       {
28565         "href": "/myPulsatileOccurrence",
28566         "rep": {
28567           "occurrence": "BEAT"
28568         }
28569       },
28570       {
28571         "href": "/myPulsatileCharacteristic",
28572         "rep": {
28573           "characteristic": 1
28574         }
28575       },
28576       {
28577         "href": "/myUserId",
28578         "rep": {
28579           "userid": "USER1"
28580         }
28581       },
28582       {
28583         "href": "/myTimeStamp",
28584         "rep": {
28585           "timestamp": "2018-11-09T12:15:00+08:00"
28586         }
28587       }
28588     ],
28589     "schema": {
28590       "$ref": "#/definitions/batch-retrieve"
28591     }
28592   }
28593 }
28594 },
28595 ],
28596 "/PulseOximeterAMResURI?if=oic.if.ll": {
28597   "get": {
28598     "description": "This Resource describes the Properties associated with Pulse Oximeter.\n The
28599 Resource is an Atomic Measurement of SpO2 (\\"oic.r.spo2\\"), pulse rate (\\"oic.r.pulserate\\"),
28600 pulsatile characteristic (\\"oic.r.pulsatilecharacteristic\\"), pulsatileoccurrence
28601 (\\"oic.r.pulsatileoccurrence\\"), observed time (\\"oic.r.time.stamp\\"), and user ID
28602 (\\"oic.r.userid\\").",
28603     "parameters": [
28604       {
28605         "$ref": "#/parameters/interface-all"
28606       }
28607     ],
28608     "responses": {
28609       "200": {
28610         "description": "",
28611         "x-example": [
28612           {
28613             "href": "/mySpO2",
28614             "rt": [
28615               "oic.r.spo2"
28616             ],
28617             "if": [

```

```

28618         "oic.if.s",
28619         "oic.if.baseline"
28620     ],
28621 },
28622 {
28623     "href": "/myPulseRate",
28624     "rt": [
28625         "oic.r.pulserate"
28626     ],
28627     "if": [
28628         "oic.if.s",
28629         "oic.if.baseline"
28630     ]
28631 },
28632 {
28633     "href": "/myPulsatileOccurrence",
28634     "rt": [
28635         "oic.r.pulsatileoccurrence"
28636     ],
28637     "if": [
28638         "oic.if.s",
28639         "oic.if.baseline"
28640     ]
28641 },
28642 {
28643     "href": "/myPulsatileCharacteristic",
28644     "rt": [
28645         "oic.r.pulsatilecharacteristic"
28646     ],
28647     "if": [
28648         "oic.if.s",
28649         "oic.if.baseline"
28650     ]
28651 },
28652 {
28653     "href": "/myUserId",
28654     "rt": [
28655         "oic.r.userid"
28656     ],
28657     "if": [
28658         "oic.if.r",
28659         "oic.if.baseline"
28660     ]
28661 },
28662 {
28663     "href": "/myTimeStamp",
28664     "rt": [
28665         "oic.r.time.stamp"
28666     ],
28667     "if": [
28668         "oic.if.r",
28669         "oic.if.baseline"
28670     ]
28671 }
28672 ],
28673 "schema": {
28674     "$ref": "#/definitions/links"
28675 }
28676 }
28677 }
28678 }
28679 },
28680 "/PulseOximeterAMResURI?if=oic.if.baseline": {
28681     "get": {
28682         "description": "This Resource describes the Properties associated with Pulse Oximeter.\n The
28683 Resource is an Atomic Measurement of SpO2 (\\"oic.r.spo2\\"), pulse rate (\\"oic.r.pulserate\\"),
28684 pulsatile characteristic (\\"oic.r.pulsatilecharacteristic\\"), pulsatileoccurrence
28685 (\\"oic.r.pulsatileoccurrence\\"), observed time (\\"oic.r.time.stamp\\"), and user ID
28686 (\\"oic.r.userid\\").",
28687         "parameters": [
28688             {
28689                 "$ref": "#/parameters/interface-all"

```

```

28690     }
28691 ],
28692 "responses": {
28693     "200": {
28694         "description": "",
28695         "x-example":
28696             {
28697                 "rt": [
28698                     "oic.r.pulseoximeter-am",
28699                     "oic.wk.atomicmeasurement"
28700                 ],
28701                 "if": [
28702                     "oic.if.b",
28703                     "oic.if.ll",
28704                     "oic.if.baseline"
28705                 ],
28706                 "rts-m": [
28707                     "oic.r.spo2",
28708                     "oic.r.pulserate"
28709                 ],
28710                 "rts": [
28711                     "oic.r.spo2",
28712                     "oic.r.pulserate",
28713                     "oic.r.pulsatileoccurrence",
28714                     "oic.r.pulsatilecharacteristic",
28715                     "oic.r.userid",
28716                     "oic.r.time.stamp"
28717                 ],
28718                 "links": [
28719                     {
28720                         "href": "/mySpO2",
28721                         "rt": [
28722                             "oic.r.spo2"
28723                         ],
28724                         "if": [
28725                             "oic.if.s",
28726                             "oic.if.baseline"
28727                         ]
28728                     },
28729                     {
28730                         "href": "/myPulseRate",
28731                         "rt": [
28732                             "oic.r.pulserate"
28733                         ],
28734                         "if": [
28735                             "oic.if.s",
28736                             "oic.if.baseline"
28737                         ]
28738                     },
28739                     {
28740                         "href": "/myPulsatileOccurrence",
28741                         "rt": [
28742                             "oic.r.pulsatileoccurrence"
28743                         ],
28744                         "if": [
28745                             "oic.if.s",
28746                             "oic.if.baseline"
28747                         ]
28748                     },
28749                     {
28750                         "href": "/myPulsatileCharacteristic",
28751                         "rt": [
28752                             "oic.r.pulsatilecharacteristic"
28753                         ],
28754                         "if": [
28755                             "oic.if.s",
28756                             "oic.if.baseline"
28757                         ]
28758                     },
28759                     {
28760                         "href": "/myUserId",
28761                         "rt": [

```



```

28762         "oic.r.userid"
28763     ],
28764     "if": [
28765         "oic.if.r",
28766         "oic.if.baseline"
28767     ]
28768 },
28769 {
28770     "href": "/myTimeStamp",
28771     "rt": [
28772         "oic.r.time.stamp"
28773     ],
28774     "if": [
28775         "oic.if.r",
28776         "oic.if.baseline"
28777     ]
28778 }
28779 ]
28780 },
28781 "schema": {
28782     "$ref": "#/definitions/baseline"
28783 }
28784 }
28785 }
28786 }
28787 }
28788 },
28789 "parameters": {
28790     "interface-all": {
28791         "in": "query",
28792         "name": "if",
28793         "type": "string",
28794         "enum": [
28795             "oic.if.b",
28796             "oic.if.ll",
28797             "oic.if.baseline"
28798         ]
28799     }
28800 },
28801 "definitions": {
28802     "batch-retrieve": {
28803         "title": "Collection Batch Retrieve Format",
28804         "minItems": 1,
28805         "items": {
28806             "additionalProperties": true,
28807             "properties": {
28808                 "href": {
28809                     "$ref":
28810 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28811 schema.json#/definitions/href"
28812                 },
28813                 "rep": {
28814                     "type": "object",
28815                     "anyOf": [
28816                         {
28817                             "$ref":
28818 "https://openconnectivityfoundation.github.io/IoTDataModels/SpO2.swagger.json#/definitions/SpO2"
28819                         },
28820                         {
28821                             "$ref":
28822 "https://openconnectivityfoundation.github.io/IoTDataModels/PulseRateResURI.swagger.json#/definition
28823 s/PulseRate"
28824                         },
28825                         {
28826                             "$ref":
28827 "https://openconnectivityfoundation.github.io/IoTDataModels/PulsatileCharacteristic.swagger.json#/de
28828 finitions/pulsatilecharacteristic"
28829                         },
28830                         {
28831                             "$ref":
28832 "https://openconnectivityfoundation.github.io/IoTDataModels/PulsatileOccurrence.swagger.json#/defini
28833 tions/pulsatileoccurrence"

```

```

28834         },
28835         {
28836             "$ref":
28837 "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/U
28838 serID"
28839         },
28840         {
28841             "$ref":
28842 "https://openconnectivityfoundation.github.io/IoTDataModels/TimeStampResURI.swagger.json#/definition
28843 s/TimeStamp"
28844         }
28845     ]
28846 },
28847 },
28848 "required": [
28849     "href",
28850     "rep"
28851 ],
28852 "type": "object"
28853 },
28854 "type": "array"
28855 },
28856 "links": {
28857     "type": "array",
28858     "items": {
28859         "$ref": "#/definitions/oic.oic-link"
28860     }
28861 },
28862 "baseline": {
28863     "properties": {
28864         "rt": {
28865             "items": {
28866                 "enum": [
28867                     "oic.r.pulseoximeter-am",
28868                     "oic.wk.atomicmeasurement"
28869                 ]
28870             },
28871             "minItems": 2,
28872             "type": "array",
28873             "uniqueItems": true,
28874             "readOnly": true
28875         },
28876         "links": {
28877             "$ref": "#/definitions/links"
28878         },
28879         "n": {
28880             "$ref":
28881 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
28882 schema.json#/definitions/n"
28883         },
28884         "rts": {
28885             "description": "This Property contains all possible Resource Types for this Atomic
28886 Measurement.",
28887             "items": {
28888                 "enum": [
28889                     "oic.r.spo2",
28890                     "oic.r.pulserate",
28891                     "oic.r.pulsatilecharacteristic",
28892                     "oic.r.pulsatileoccurrence",
28893                     "oic.r.time.stamp",
28894                     "oic.r.userid"
28895                 ]
28896             },
28897             "minItems": 1,
28898             "type": "array",
28899             "uniqueItems": true
28900         },
28901         "rts-m": {
28902             "description": "This Property contains all mandatory Resource Types for this Atomic
28903 Measurement.",
28904             "items": {
28905                 "enum": [

```

```

28906         "oic.r.spo2",
28907         "oic.r.pulserate"
28908     ]
28909 },
28910 "maxItems": 2,
28911 "minItems": 2,
28912 "type": "array",
28913 "readOnly": true,
28914 "uniqueItems": true
28915 },
28916 "if": {
28917     "description": "The OCF Interface set supported by this Resource.",
28918     "items": {
28919         "enum": [
28920             "oic.if.b",
28921             "oic.if.ll",
28922             "oic.if.baseline"
28923         ],
28924         "type": "string"
28925     },
28926     "minItems": 1,
28927     "uniqueItems": true,
28928     "readOnly": true,
28929     "type": "array"
28930 },
28931 },
28932 "type": "object",
28933 "required": [
28934     "rts-m"
28935 ],
28936 },
28937 "oic.oic-link": {
28938     "properties": {
28939         "anchor": {
28940             "$ref":
28941 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28942 schema.json#/definitions/anchor"
28943         },
28944         "di": {
28945             "$ref":
28946 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28947 schema.json#/definitions/di"
28948         },
28949         "eps": {
28950             "$ref":
28951 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28952 schema.json#/definitions/eps"
28953         },
28954         "href": {
28955             "$ref":
28956 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28957 schema.json#/definitions/href"
28958         },
28959         "if": {
28960             "description": "The interface set supported by this resource",
28961             "items": {
28962                 "enum": [
28963                     "oic.if.baseline",
28964                     "oic.if.s",
28965                     "oic.if.r"
28966                 ],
28967                 "type": "string"
28968             },
28969             "minItems": 1,
28970             "type": "array"
28971         },
28972         "ins": {
28973             "$ref":
28974 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28975 schema.json#/definitions/ins"
28976         },
28977         "p": {

```

```

28978         "$ref":
28979         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28980         schema.json#/definitions/p"
28981     },
28982     "rel": {
28983         "$ref":
28984         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
28985         schema.json#/definitions/rel_array"
28986     },
28987     "rt": {
28988         "description": "The Resource Type.",
28989         "items": {
28990             "enum": [
28991                 "oic.r.spo2",
28992                 "oic.r.pulserate",
28993                 "oic.r.pulsatilecharacteristic",
28994                 "oic.r.pulsatileoccurrence",
28995                 "oic.r.time.stamp",
28996                 "oic.r.userid"
28997             ],
28998             "type": "string"
28999         },
29000         "minItems": 1,
29001         "uniqueItems": true,
29002         "readOnly": true,
29003         "type": "array"
29004     },
29005     "title": {
29006         "$ref":
29007         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29008         schema.json#/definitions/title"
29009     },
29010     "type": {
29011         "$ref":
29012         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29013         schema.json#/definitions/type"
29014     },
29015     },
29016     "required": [
29017         "href",
29018         "rt",
29019         "if"
29020     ],
29021     "type": "object"
29022 }
29023 }
29024 }

```

6.140.5 Property definition

Table 283 defines the Properties that are part of the "oic.r.pulseoximeter-am, oic.wk.atomicmeasurement" Resource Type.

Table 283 – The Property definitions of the Resource with type "rt" = "oic.r.pulseoximeter-am, oic.wk.atomicmeasurement".

Property name	Value type	Mandatory	Access mode	Description
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	
rt	array: see schema	No	Read Only	
links	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
rts	array: see schema	No	Read Write	This Property contains all possible

				Resource Types for this Atomic Measurement.
rts-m	array: see schema	Yes	Read Only	This Property contains all mandatory Resource Types for this Atomic Measurement.
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
if	array: see schema	Yes	Read Write	The interface set supported by this resource
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
rt	array: see schema	Yes	Read Only	The Resource Type.
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

6.140.6 CRUDN behaviour

Table 284 defines the CRUDN operations that are supported on the "oic.r.pulseoximeter-am, oic.wk.atomicmeasurement" Resource Type.

Table 284 – The CRUDN operations of the Resource with type "rt" = "oic.r.pulseoximeter-am, oic.wk.atomicmeasurement".

Create	Read	Update	Delete	Notify
	get			observe

6.141 Sleep

6.141.1 Introduction

This Resource describes the Properties associated with Sleep.

Sleep shows the time spent in each of the sleep stages (awake, nrem1, nrem2, nrem3, nrem4, rem, light sleep, deep sleep), along with a sleep score indicating the quality of sleep.

6.141.2 Example URI

/SleepResURI

6.141.3 Resource type

The Resource Type is defined as: "oic.r.sleep".

6.141.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Sleep",
    "version": "2018-07-12",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/SleepResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with Sleep.\nSleep shows
the time spent in each of the sleep stages (awake, nrem1, nrem2, nrem3, nrem4, rem, light sleep,
deep sleep), along with a sleep score indicating the quality of sleep.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "Retrieves the sleep information.",
            "x-example": {
              "rt": [
                "oic.r.sleep"
              ],
              "if": [
                "oic.if.s",
                "oic.if.baseline"
              ],
              "awake": 1440,
              "nrem1": 1440,
              "nrem2": 14400,
              "nrem3": 1440,
              "nrem4": 4320,
              "rem": 5760,
              "lightsleep": 15840,
              "deepsleep": 5760,
              "sleepscore": 70.0
            },
            "schema": {
              "$ref": "#/definitions/Sleep"
            }
          }
        }
      }
    }
  },
  "parameters": {
    "interface": {
      "in": "query",
```

```

29111         "name": "if",
29112         "type": "string",
29113         "enum": [
29114             "oic.if.s",
29115             "oic.if.baseline"
29116         ]
29117     },
29118 },
29119 "definitions": {
29120     "Sleep": {
29121         "properties": {
29122             "awake": {
29123                 "type": "integer",
29124                 "minimum": 0,
29125                 "readOnly": true,
29126                 "description": "Time spent in Awake stage (in seconds)"
29127             },
29128             "nrem1": {
29129                 "type": "integer",
29130                 "minimum": 0,
29131                 "readOnly": true,
29132                 "description": "Time spent in Non Rapid Eye Movement stage 1 (in seconds)"
29133             },
29134             "nrem2": {
29135                 "type": "integer",
29136                 "minimum": 0,
29137                 "readOnly": true,
29138                 "description": "Time spent in Non Rapid Eye Movement stage 2 (in seconds)"
29139             },
29140             "nrem3": {
29141                 "type": "integer",
29142                 "minimum": 0,
29143                 "readOnly": true,
29144                 "description": "Time spent in Non Rapid Eye Movement stage 3 (in seconds)"
29145             },
29146             "nrem4": {
29147                 "type": "integer",
29148                 "minimum": 0,
29149                 "readOnly": true,
29150                 "description": "Time spent in Non Rapid Eye Movement stage 4 (in seconds)"
29151             },
29152             "rem": {
29153                 "type": "integer",
29154                 "minimum": 0,
29155                 "readOnly": true,
29156                 "description": "Time spent in Rapid Eye Movement (in seconds)"
29157             },
29158             "lightsleep": {
29159                 "type": "integer",
29160                 "minimum": 0,
29161                 "readOnly": true,
29162                 "description": "Time spent in Light Sleep stage, consisting in NREM stages 1 and 2 (in
29163 seconds)"
29164             },
29165             "deepsleep": {
29166                 "type": "integer",
29167                 "minimum": 0,
29168                 "readOnly": true,
29169                 "description": "Time spent in Deep Sleep stage, consisting in NREM stages 3 and 4 (in
29170 seconds)"
29171             },
29172             "sleepscore": {
29173                 "type": "number",
29174                 "minimum": 0,
29175                 "readOnly": true,
29176                 "description": "Score computed from the time spent in each sleep stage, indicative of the
29177 quality of sleep"
29178             },
29179             "if": {
29180                 "description": "The Interface set supported by this Resource",
29181                 "type": "array",
29182                 "minItems": 1,

```

```

29183         "uniqueItems": true,
29184         "readOnly": true,
29185         "items": {
29186             "type": "string",
29187             "enum": [
29188                 "oic.if.s",
29189                 "oic.if.baseline"
29190             ]
29191         }
29192     },
29193     "rt": {
29194         "description": "Resource Type",
29195         "type": "array",
29196         "minItems": 1,
29197         "uniqueItems": true,
29198         "readOnly": true,
29199         "items": {
29200             "type": "string",
29201             "enum": [
29202                 "oic.r.sleep"
29203             ]
29204         }
29205     },
29206     "n": {
29207         "$ref":
29208         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
29209         schema.json#/definitions/n"
29210     },
29211     "range_phases": {
29212         "$ref":
29213         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29214         schema.json#/definitions/range_integer"
29215     },
29216     "step_phases": {
29217         "$ref":
29218         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29219         schema.json#/definitions/step_integer"
29220     },
29221     "range_score": {
29222         "$ref":
29223         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29224         schema.json#/definitions/range_number"
29225     },
29226     "step_score": {
29227         "$ref":
29228         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29229         schema.json#/definitions/step_number"
29230     },
29231     "precision": {
29232         "$ref":
29233         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29234         schema.json#/definitions/precision"
29235     }
29236 },
29237 "type": "object",
29238 "required": [
29239     "awake",
29240     "nrem1",
29241     "nrem2",
29242     "nrem3",
29243     "rem"
29244 ]
29245 }
29246 }
29247 }

```

29248 6.141.5 Property definition

29249 Table 285 defines the Properties that are part of the "oic.r.sleep" Resource Type.

Table 285 – The Property definitions of the Resource with type "rt" = "oic.r.sleep".

Property name	Value type	Mandatory	Access mode	Description
awake	integer	Yes	Read Only	Time spent in Awake stage (in seconds)
nrem1	integer	Yes	Read Only	Time spent in Non Rapid Eye Movement stage 1 (in seconds)
nrem2	integer	Yes	Read Only	Time spent in Non Rapid Eye Movement stage 2 (in seconds)
nrem3	integer	Yes	Read Only	Time spent in Non Rapid Eye Movement stage 3 (in seconds)
nrem4	integer	No	Read Only	Time spent in Non Rapid Eye Movement stage 4 (in seconds)
rem	integer	Yes	Read Only	Time spent in Rapid Eye Movement (in seconds)
lightsleep	integer	No	Read Only	Time spent in Light Sleep stage, consisting in NREM stages 1 and 2 (in seconds)
deepsleep	integer	No	Read Only	Time spent in Deep Sleep stage, consisting in NREM stages 3 and 4 (in seconds)
sleepscore	number	No	Read Only	Score computed from the time spent in each sleep stage, indicative of the quality of sleep
if	array: see schema	No	Read Only	The Interface set supported by this Resource
rt	array: see schema	No	Read Only	Resource Type
n	multiple types: see schema	No	Read Write	
range_phases	multiple types: see schema	No	Read Write	
step_phases	multiple types: see schema	No	Read Write	
range_score	multiple types: see schema	No	Read Write	
step_score	multiple types: see schema	No	Read Write	
precision	multiple types: see schema	No	Read Write	

6.141.6 CRUDN behaviour

Table 286 defines the CRUDN operations that are supported on the "oic.r.sleep" Resource Type.

Table 286 – The CRUDN operations of the Resource with type "rt" = "oic.r.sleep".

Create	Read	Update	Delete	Notify
	get			observe

6.142 Sleep Monitor Atomic Measurement Batch Representation

6.142.1 Introduction

This Resource describes the Properties associated with Sleep Monitor.

The Resource is an Atomic Measurement of sleep (oic.r.sleep).

Sleep shows the time spent in each of the sleep stages (awake, nrem1, nrem2, nrem3, nrem4, rem, light sleep, deep sleep), along with a sleep score indicating the quality of sleep.

6.142.2 Example URI

/SleepMonitorAMResURI

6.142.3 Resource type

The Resource Type is defined as: "oic.r.sleepmonitor-am, oic.wk.atomicmeasurement".

6.142.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Sleep Monitor Atomic Measurement Batch Representation",
    "version": "2018-08-29",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/SleepMonitorAMResURI?if=oic.if.b": {
      "get": {
        "description": "This Resource describes the Properties associated with Sleep Monitor.\n\nThe
Resource is an Atomic Measurement of sleep (oic.r.sleep).\n\nSleep shows the time spent in each of the
sleep stages (awake, nrem1, nrem2, nrem3, nrem4, rem, light sleep, deep sleep), along with a sleep
score indicating the quality of sleep.",
        "parameters": [
          {
            "$ref": "#/parameters/interface-b"
          }
        ],
        "responses": {
          "200": {
            "description": "Retrieves the sleep monitor's information.",
            "x-example": [
              {
                "href": "/mySleepMonitor",
                "rep": {
```

```

29307         "awake": 1440,
29308         "nrem1": 1440,
29309         "nrem2": 14400,
29310         "nrem3": 1440,
29311         "nrem4": 4320,
29312         "rem": 5760,
29313         "lightsleep": 15840,
29314         "deepsleep": 5760,
29315         "sleepscore": 70.0
29316     }
29317 },
29318 {
29319     "href": "/myHeartRate",
29320     "rep": {
29321         "heartrate": 70
29322     }
29323 },
29324 {
29325     "href": "/myUserId",
29326     "rep": {
29327         "userid": "USER1"
29328     }
29329 },
29330 {
29331     "href": "/myTimeStamp",
29332     "rep": {
29333         "timestamp": "2018-11-08T21:00:00+08:00"
29334     }
29335 }
29336 ],
29337 "schema": {
29338     "$ref": "#/definitions/batch-retrieve"
29339 }
29340 }
29341 }
29342 }
29343 },
29344 "/SleepMonitorAMResURI?if=oic.if.ll": {
29345     "get": {
29346         "description": "This Resource describes the Properties associated with Sleep Monitor.\n\nThe
29347 Resource is an Atomic Measurement of sleep (oic.r.sleep).\n\nSleep shows the time spent in each of the
29348 sleep stages (awake, nrem1, nrem2, nrem3, nrem4, rem, light sleep, deep sleep), along with a sleep
29349 score indicating the quality of sleep.",
29350         "parameters": [
29351             {
29352                 "$ref": "#/parameters/interface-ll"
29353             }
29354         ],
29355         "responses": {
29356             "200": {
29357                 "description": "Retrieves the sleep monitor's information.",
29358                 "x-example": [
29359                     {
29360                         "href": "/mySleepMonitor",
29361                         "rt": [
29362                             "oic.r.sleep"
29363                         ],
29364                         "if": [
29365                             "oic.if.s",
29366                             "oic.if.baseline"
29367                         ]
29368                     },
29369                     {
29370                         "href": "/myHeartRate",
29371                         "rt": [
29372                             "oic.r.heartrate"
29373                         ],
29374                         "if": [
29375                             "oic.if.s",
29376                             "oic.if.baseline"
29377                         ]
29378                     }
29379                 ]
29380             }
29381         }
29382     }
29383 }

```

```

29379         {
29380             "href": "/myUserId",
29381             "rt": [
29382                 "oic.r.userid"
29383             ],
29384             "if": [
29385                 "oic.if.r",
29386                 "oic.if.baseline"
29387             ]
29388         },
29389         {
29390             "href": "/myTimeStamp",
29391             "rt": [
29392                 "oic.r.time.stamp"
29393             ],
29394             "if": [
29395                 "oic.if.r",
29396                 "oic.if.baseline"
29397             ]
29398         }
29399     ],
29400     "schema": {
29401         "$ref": "#/definitions/links"
29402     }
29403 }
29404 }
29405 }
29406 },
29407 "/SleepMonitorAMResURI?if=oic.if.baseline": {
29408     "get": {
29409         "description": "This Resource describes the Properties associated with Sleep Monitor.\nThe
29410 Resource is an Atomic Measurement of sleep (oic.r.sleep).\nSleep shows the time spent in each of the
29411 sleep stages (awake, nrem1, nrem2, nrem3, nrem4, rem, light sleep, deep sleep), along with a sleep
29412 score indicating the quality of sleep.",
29413         "parameters": [
29414             {
29415                 "$ref": "#/parameters/interface-baseline"
29416             }
29417         ],
29418         "responses": {
29419             "200": {
29420                 "description": "Retrieves the sleep monitor's information.",
29421                 "x-example": {
29422                     "rt": [
29423                         "oic.r.sleepmonitor-am",
29424                         "oic.wk.atomicmeasurement"
29425                     ],
29426                     "if": [
29427                         "oic.if.b",
29428                         "oic.if.ll",
29429                         "oic.if.baseline"
29430                     ],
29431                     "rts-m": [
29432                         "oic.r.sleep"
29433                     ],
29434                     "rts": [
29435                         "oic.r.sleep",
29436                         "oic.r.heartrate",
29437                         "oic.r.time.stamp",
29438                         "oic.r.userid"
29439                     ],
29440                     "links": [
29441                         {
29442                             "href": "/mySleepMonitor",
29443                             "rt": [
29444                                 "oic.r.sleep"
29445                             ],
29446                             "if": [
29447                                 "oic.if.s",
29448                                 "oic.if.baseline"
29449                             ]
29450                         }
29451                     ]
29452                 }
29453             }
29454         }
29455     }
29456 }

```

```

29451         {
29452             "href": "/myHeartRate",
29453             "rt": [
29454                 "oic.r.heartrate"
29455             ],
29456             "if": [
29457                 "oic.if.s",
29458                 "oic.if.baseline"
29459             ]
29460         },
29461         {
29462             "href": "/myUserId",
29463             "rt": [
29464                 "oic.r.userid"
29465             ],
29466             "if": [
29467                 "oic.if.r",
29468                 "oic.if.baseline"
29469             ]
29470         },
29471         {
29472             "href": "/myTimeStamp",
29473             "rt": [
29474                 "oic.r.time.stamp"
29475             ],
29476             "if": [
29477                 "oic.if.r",
29478                 "oic.if.baseline"
29479             ]
29480         }
29481     ],
29482 },
29483 "schema": {
29484     "$ref": "#/definitions/baseline"
29485 },
29486 },
29487 },
29488 },
29489 },
29490 },
29491 "parameters": {
29492     "interface-ll": {
29493         "in": "query",
29494         "name": "if",
29495         "type": "string",
29496         "enum": [
29497             "oic.if.ll"
29498         ]
29499     },
29500     "interface-b": {
29501         "in": "query",
29502         "name": "if",
29503         "type": "string",
29504         "enum": [
29505             "oic.if.b"
29506         ]
29507     },
29508     "interface-baseline": {
29509         "in": "query",
29510         "name": "if",
29511         "type": "string",
29512         "enum": [
29513             "oic.if.baseline"
29514         ]
29515     },
29516     "interface-all": {
29517         "in": "query",
29518         "name": "if",
29519         "type": "string",
29520         "enum": [
29521             "oic.if.b",
29522             "oic.if.ll",

```

```

29523         "oic.if.baseline"
29524     ]
29525 }
29526 },
29527 "definitions": {
29528     "batch-retrieve": {
29529         "title": "Atomic Measurement Batch Retrieve Format",
29530         "minItems": 1,
29531         "uniqueItems": true,
29532         "readOnly": true,
29533         "items": {
29534             "properties": {
29535                 "href": {
29536                     "$ref":
29537 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29538 schema.json#/definitions/href"
29539                 },
29540                 "rep": {
29541                     "description": "The response payload from an Atomic Measurement (batch) resource",
29542                     "type": "object",
29543                     "items": {
29544                         "anyOf": [
29545                             {
29546                                 "$ref":
29547 "https://openconnectivityfoundation.github.io/IoTDataModels/Sleep.swagger.json#/definitions/Sleep"
29548                             },
29549                             {
29550                                 "$ref":
29551 "https://openconnectivityfoundation.github.io/IoTDataModels/HeartRate.swagger.json#/definitions/Hear
29552 tRate"
29553                             },
29554                             {
29555                                 "$ref":
29556 "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/U
29557 serID"
29558                             },
29559                             {
29560                                 "$ref":
29561 "https://openconnectivityfoundation.github.io/IoTDataModels/TimeStampResURI.swagger.json#/definition
29562 s/TimeStamp"
29563                             }
29564                         ]
29565                     }
29566                 }
29567             },
29568             "required": [
29569                 "href",
29570                 "rep"
29571             ],
29572             "type": "object"
29573         },
29574         "type": "array"
29575     },
29576     "links": {
29577         "type": "array",
29578         "items": {
29579             "$ref": "#/definitions/oic.oic-link"
29580         }
29581     },
29582     "baseline": {
29583         "properties": {
29584             "rt": {
29585                 "type": "array",
29586                 "readOnly": true,
29587                 "uniqueItems": true,
29588                 "minItems": 2,
29589                 "items": {
29590                     "type": "string",
29591                     "enum": [
29592                         "oic.r.sleepmonitor-am",
29593                         "oic.wk.atomicmeasurement"
29594                     ]

```

```

29595     }
29596   },
29597   "rts": {
29598     "description": "This contains all possible resource types for this atomic measurement.",
29599     "type": "array",
29600     "uniqueItems": true,
29601     "minItems": 1,
29602     "readOnly": true,
29603     "items": {
29604       "type": "string",
29605       "enum": [
29606         "oic.r.sleep",
29607         "oic.r.heartrate",
29608         "oic.r.userid",
29609         "oic.r.time.stamp"
29610       ]
29611     }
29612   },
29613   "rts-m": {
29614     "description": "This contains all mandatory resource types for this atomic measurement.",
29615     "type": "array",
29616     "uniqueItems": true,
29617     "minItems": 1,
29618     "maxItems": 1,
29619     "readOnly": true,
29620     "items": {
29621       "type": "string",
29622       "enum": [
29623         "oic.r.sleep"
29624       ]
29625     }
29626   },
29627   "if": {
29628     "description": "The interface set supported by this resource",
29629     "type": "array",
29630     "readOnly": true,
29631     "minItems": 3,
29632     "uniqueItems": true,
29633     "items": {
29634       "type": "string",
29635       "enum": [
29636         "oic.if.b",
29637         "oic.if.ll",
29638         "oic.if.baseline"
29639       ]
29640     }
29641   },
29642   "links": {
29643     "$ref": "#/definitions/links"
29644   },
29645   "n": {
29646     "$ref":
29647     "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
29648     schema.json#/definitions/n"
29649   },
29650   },
29651   "type": "object",
29652   "required": [
29653     "rt",
29654     "if",
29655     "rts-m"
29656   ]
29657 },
29658 "oic.oic-link": {
29659   "properties": {
29660     "if": {
29661       "type": "array",
29662       "readOnly": true,
29663       "uniqueItems": true,
29664       "minItems": 1,
29665       "items": {
29666         "type": "string",

```

```

29667         "enum": [
29668             "oic.if.baseline",
29669             "oic.if.s",
29670             "oic.if.r"
29671         ]
29672     },
29673 },
29674 "rt": {
29675     "type": "array",
29676     "readOnly": true,
29677     "uniqueItems": true,
29678     "minItems": 1,
29679     "items": {
29680         "type": "string",
29681         "enum": [
29682             "oic.r.sleep",
29683             "oic.r.heartrate",
29684             "oic.r.userid",
29685             "oic.r.time.stamp"
29686         ]
29687     }
29688 },
29689 "anchor": {
29690     "$ref":
29691 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29692 schema.json#/definitions/anchor"
29693 },
29694 "di": {
29695     "$ref":
29696 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29697 schema.json#/definitions/di"
29698 },
29699 "eps": {
29700     "$ref":
29701 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29702 schema.json#/definitions/eps"
29703 },
29704 "href": {
29705     "$ref":
29706 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29707 schema.json#/definitions/href"
29708 },
29709 "ins": {
29710     "$ref":
29711 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29712 schema.json#/definitions/ins"
29713 },
29714 "p": {
29715     "$ref":
29716 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29717 schema.json#/definitions/p"
29718 },
29719 "rel": {
29720     "$ref":
29721 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29722 schema.json#/definitions/rel_array"
29723 },
29724 "title": {
29725     "$ref":
29726 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29727 schema.json#/definitions/title"
29728 },
29729 "type": {
29730     "$ref":
29731 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
29732 schema.json#/definitions/type"
29733 }
29734 },
29735 "required": [
29736     "href",
29737     "rt",
29738     "if"

```



```

29739     ],
29740     "type": "object"
29741   }
29742 }
29743 }

```

29744 6.142.5 Property definition

29745 Table 287 defines the Properties that are part of the "oic.r.sleepmonitor-am,
29746 oic.wk.atomicmeasurement" Resource Type.

29747 **Table 287 – The Property definitions of the Resource with type "rt" = "oic.r.sleepmonitor-**
29748 **am, oic.wk.atomicmeasurement".**

Property name	Value type	Mandatory	Access mode	Description
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	The response payload from an Atomic Measurement (batch) resource
rt	array: see schema	Yes	Read Only	
rts	array: see schema	No	Read Only	This contains all possible resource types for this atomic measurement.
rts-m	array: see schema	Yes	Read Only	This contains all mandatory resource types for this atomic measurement.
if	array: see schema	Yes	Read Only	The interface set supported by this resource
links	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
if	array: see schema	Yes	Read Only	
rt	array: see schema	Yes	Read Only	
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

6.142.6 CRUDN behaviour

Table 288 defines the CRUDN operations that are supported on the "oic.r.sleepmonitor-am, oic.wk.atomicmeasurement" Resource Type.

Table 288 – The CRUDN operations of the Resource with type "rt" = "oic.r.sleepmonitor-am, oic.wk.atomicmeasurement".

Create	Read	Update	Delete	Notify
	get			observe

6.143 SpO2 for Pulse Oximeter

6.143.1 Introduction

This Resource describes the Properties associated with a person's blood oxygen saturation level. The spo2 and perfusion Properties are read-only value that is provided by the server. When range (from "oic.r.baseresource") is omitted the default is 0 to +MAXFLOAT.

6.143.2 Example URI

/SpO2ResURI

6.143.3 Resource type

The Resource Type is defined as: "oic.r.spo2".

6.143.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "SpO2 for Pulse Oximeter",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/SpO2ResURI": {
      "get": {
        "description": "This Resource describes the Properties associated with a person's blood
oxygen saturation level.\n The spo2 and perfusion Properties are read-only value that is provided by
the server.\n When range (from \"oic.r.baseresource\") is omitted the default is 0 to +MAXFLOAT.",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [
                "oic.r.spo2"
              ]
            }
          }
        }
      }
    }
  }
}
```

```

29804         ],
29805         "spo2": 99.0,
29806         "perfusion": 20.0
29807     },
29808     "schema": {
29809         "$ref": "#/definitions/SpO2"
29810     }
29811 }
29812 }
29813 }
29814 },
29815 },
29816 "parameters": {
29817     "interface": {
29818         "in": "query",
29819         "name": "if",
29820         "type": "string",
29821         "enum": [
29822             "oic.if.s",
29823             "oic.if.baseline"
29824         ]
29825     }
29826 },
29827 "definitions": {
29828     "SpO2": {
29829         "properties": {
29830             "spo2": {
29831                 "description": "This Property describes the estimation of the oxygen saturation level in
29832 percentage.",
29833                 "type": "number",
29834                 "minimum": 0.0,
29835                 "maximum": 100.0,
29836                 "readOnly": true
29837             },
29838             "perfusion": {
29839                 "description": "This Property describes the ratio of AC over DC of PPG.",
29840                 "type": "number",
29841                 "minimum": 0.0,
29842                 "readOnly": true
29843             },
29844             "rt": {
29845                 "description": "The Resource Type.",
29846                 "items": {
29847                     "enum": [
29848                         "oic.r.spo2"
29849                     ],
29850                     "type": "string"
29851                 },
29852                 "minItems": 1,
29853                 "uniqueItems": true,
29854                 "readOnly": true,
29855                 "type": "array"
29856             },
29857             "n": {
29858                 "$ref":
29859 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
29860 schema.json#/definitions/n"
29861             },
29862             "if": {
29863                 "description": "The OCF Interface set supported by this Resource.",
29864                 "items": {
29865                     "enum": [
29866                         "oic.if.s",
29867                         "oic.if.baseline"
29868                     ],
29869                     "type": "string"
29870                 },
29871                 "minItems": 1,
29872                 "uniqueItems": true,
29873                 "readOnly": true,
29874                 "type": "array"
29875             },

```

```

29876         "spo2_range": {
29877             "$ref":
29878             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29879             schema.json#/definitions/range_number"
29880         },
29881         "perfusion_range": {
29882             "$ref":
29883             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29884             schema.json#/definitions/range_number"
29885         },
29886         "spo2_step": {
29887             "$ref":
29888             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29889             schema.json#/definitions/step_number"
29890         },
29891         "perfusion_step": {
29892             "$ref":
29893             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29894             schema.json#/definitions/step_number"
29895         },
29896         "spo2_precision": {
29897             "$ref":
29898             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29899             schema.json#/definitions/precision"
29900         },
29901         "perfusion_precision": {
29902             "$ref":
29903             "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
29904             schema.json#/definitions/precision"
29905         }
29906     },
29907     "type": "object",
29908     "required": [
29909         "spo2"
29910     ]
29911 }
29912 }
29913 }

```

29914 6.143.5 Property definition

29915 Table 289 defines the Properties that are part of the "oic.r.spo2" Resource Type.

29916 **Table 289 – The Property definitions of the Resource with type "rt" = "oic.r.spo2".**

Property name	Value type	Mandatory	Access mode	Description
spo2	number	Yes	Read Only	This Property describes the estimation of the oxygen saturation level in percentage.
perfusion	number	No	Read Only	This Property describes the ratio of AC over DC of PPG.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
spo2_range	multiple types: see schema	No	Read Write	
perfusion_range	multiple types: see schema	No	Read Write	

spo2_step	multiple types: see schema	No	Read Write	
perfusion_step	multiple types: see schema	No	Read Write	
spo2_precision	multiple types: see schema	No	Read Write	
perfusion_precision	multiple types: see schema	No	Read Write	

6.143.6 CRUDN behaviour

Table 290 defines the CRUDN operations that are supported on the "oic.r.spo2" Resource Type.

Table 290 – The CRUDN operations of the Resource with type "rt" = "oic.r.spo2".

Create	Read	Update	Delete	Notify
	get			observe

6.144 Cadence

6.144.1 Introduction

This Resource describes the cadence, which is the number of revolutions of crank per minute when cyclists pedal the pedals.

The unit, which is the default unit, is rpm.

The cadence Property is a read-only value that is provided by the server.

When range (from "oic.r.baseresource") is omitted the default is 0 to +MAXFLOAT.

6.144.2 Example URI

/CadenceResURI

6.144.3 Resource type

The Resource Type is defined as: "oic.r.cadence".

6.144.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Cadence",
    "version": "2019-06-11",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/CadenceResURI": {
      "get": {
        "description": "This Resource describes the cadence, which is the number of revolutions of
crank per minute when cyclists pedal the pedals.\n The unit, which is the default unit, is rpm.\n
The cadence Property is a read-only value that is provided by the server.\n When range (from
```

```

29961 \ "oic.r.baseresource\" ) is omitted the default is 0 to +MAXFLOAT.",
29962     "parameters": [
29963         {
29964             "$ref": "#/parameters/interface"
29965         }
29966     ],
29967     "responses": {
29968         "200": {
29969             "description": "",
29970             "x-example": {
29971                 "rt": [
29972                     "oic.r.cadence"
29973                 ],
29974                 "cadence": 60
29975             },
29976             "schema": {
29977                 "$ref": "#/definitions/Cadence"
29978             }
29979         }
29980     }
29981 },
29982 },
29983 },
29984 "parameters": {
29985     "interface": {
29986         "in": "query",
29987         "name": "if",
29988         "type": "string",
29989         "enum": [
29990             "oic.if.s",
29991             "oic.if.baseline"
29992         ]
29993     }
29994 },
29995 "definitions": {
29996     "Cadence": {
29997         "properties": {
29998             "cadence": {
29999                 "description": "This Property describes the rate at which a cyclist is pedalling/turning
30000 the pedals.",
30001                 "type": "integer",
30002                 "minimum": 0,
30003                 "readOnly": true
30004             },
30005             "rt": {
30006                 "description": "The Resource Type.",
30007                 "items": {
30008                     "enum": [
30009                         "oic.r.cadence"
30010                     ],
30011                     "type": "string"
30012                 },
30013                 "minItems": 1,
30014                 "uniqueItems": true,
30015                 "readOnly": true,
30016                 "type": "array"
30017             },
30018             "n": {
30019                 "$ref":
30020 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30021 schema.json#/definitions/n"
30022             },
30023             "if": {
30024                 "description": "The OCF Interface set supported by this Resource.",
30025                 "items": {
30026                     "enum": [
30027                         "oic.if.s",
30028                         "oic.if.baseline"
30029                     ],
30030                     "type": "string"
30031                 },
30032                 "minItems": 1,

```

```

30033         "uniqueItems": true,
30034         "readOnly": true,
30035         "type": "array"
30036     },
30037     "range": {
30038         "$ref":
30039         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
30040         schema.json#/definitions/range_integer"
30041     },
30042     "step": {
30043         "$ref":
30044         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
30045         schema.json#/definitions/step_integer"
30046     }
30047 },
30048 "type": "object",
30049 "required": [
30050     "cadence"
30051 ]
30052 }
30053 }
30054 }

```

30055 6.144.5 Property definition

30056 Table 291 defines the Properties that are part of the "oic.r.cadence" Resource Type.

30057 **Table 291 – The Property definitions of the Resource with type "rt" = "oic.r.cadence".**

Property name	Value type	Mandatory	Access mode	Description
cadence	integer	Yes	Read Only	This Property describes the rate at which a cyclist is pedalling/turning the pedals.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	

30058 6.144.6 CRUDN behaviour

30059 Table 292 defines the CRUDN operations that are supported on the "oic.r.cadence" Resource Type.

30060 **Table 292 – The CRUDN operations of the Resource with type "rt" = "oic.r.cadence".**

Create	Read	Update	Delete	Notify
	get			observe

30061 6.145 Circuit Breaker (IEC 61850)

30062 6.145.1 Introduction

30063 This Resource describes functions for the control and monitoring of IEC 61850 based circuit
30064 breaker.

30065 6.145.2 Example URI

30066 /CircuitBreakerResURI

30067 6.145.3 Resource type

30068 The Resource Type is defined as: "oic.r.circuitbreaker".

30069 6.145.4 OpenAPI 2.0 definition

```
30070 {
30071   "swagger": "2.0",
30072   "info": {
30073     "title": "Circuit Breaker (IEC 61850)",
30074     "version": "20190613",
30075     "license": {
30076       "name": "OCF Data Model License",
30077       "url":
30078         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
30079         CENSE.md",
30080       "x-copyright": "copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
30081     },
30082     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
30083   },
30084   "schemes": ["http"],
30085   "consumes": ["application/json"],
30086   "produces": ["application/json"],
30087   "paths": {
30088     "/CircuitBreakerResURI" : {
30089       "get": {
30090         "description": "This Resource describes functions for the control and monitoring of IEC
30091         61850 based circuit breaker.",
30092         "parameters": [
30093           { "$ref": "#/parameters/interface" }
30094         ],
30095         "responses": {
30096           "200": {
30097             "description": "",
30098             "x-example":
30099               {
30100                 "rt": ["oic.r.circuitbreaker"],
30101                 "if": ["oic.if.s", "oic.if.baseline"],
30102                 "status": "on",
30103                 "ratedcurrent": 10.0,
30104                 "ratedbreakingcurrent": 2500.0,
30105                 "ratedvoltage": 460.0,
30106                 "leakagecurrent": 0.5,
30107                 "insulationresistance": 0.3,
30108                 "timestamp": "2015-11-05T14:30:00.10Z"
30109               },
30110             "schema": { "$ref": "#/definitions/CircuitBreaker" }
30111           }
30112         }
30113       }
30114     }
30115   },
30116   "parameters": {
30117     "interface" : {
30118       "in": "query",
30119       "name": "if",
30120       "type": "string",
30121       "enum": ["oic.if.s", "oic.if.baseline"]
30122     }
30123   },
30124   "definitions": {
30125     "CircuitBreaker" : {
30126       "properties": {
30127         "rt" : {
30128           "description": "The Resource Type",
30129           "items": {
30130             "enum": ["oic.r.circuitbreaker"],
30131             "maxLength": 64,
30132             "type": "string"
30133           },
30134           "minItems": 1,
30135           "uniqueItems": true,
```



```

30136         "readOnly": true,
30137         "type": "array"
30138     },
30139     "status" : {
30140         "description": "The circuit breaker status. The status can only be reset out of bounds.",
30141         "readOnly": true,
30142         "type": "string",
30143         "enum" : [ "on", "off", "trip" ]
30144     },
30145     "ratedcurrent" : {
30146         "description": "The rated current in Ampere, defined at manufacturing time.",
30147         "readOnly": true,
30148         "type": "number"
30149     },
30150     "ratedbreakingcurrent" : {
30151         "description": "The rated breaking current in Ampere, defined at manufacturing time.",
30152         "readOnly": true,
30153         "type": "number"
30154     },
30155     "ratedvoltage" : {
30156         "description": "The rated voltage in Volts, defined at manufacturing time.",
30157         "readOnly": true,
30158         "type": "number"
30159     },
30160     "leakagecurrent" : {
30161         "description": "The leakage current in mA.",
30162         "readOnly": true,
30163         "type": "number"
30164     },
30165     "insulationresistance" : {
30166         "description": "Insulation resistance of circuit breaker (M Ohm).",
30167         "readOnly": true,
30168         "type": "number"
30169     },
30170     "timestamp": {
30171         "description": "An RFC3339 formatted time indicating when the data was observed (e.g.:
30172 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00). Note that 1/100 time resolution should be used.",
30173         "format": "date-time",
30174         "readOnly": true,
30175         "type": "string"
30176     },
30177     "n": {
30178         "$ref":
30179 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30180 schema.json#/definitions/n"
30181     },
30182     "id": {
30183         "$ref":
30184 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30185 schema.json#/definitions/id"
30186     },
30187     "if": {
30188         "description": "The OCF Interface set supported by this Resource.",
30189         "items": {
30190             "enum": [
30191                 "oic.if.s",
30192                 "oic.if.baseline"
30193             ],
30194             "type": "string"
30195         },
30196         "minItems": 2,
30197         "uniqueItems": true,
30198         "readOnly": true,
30199         "type": "array"
30200     }
30201 },
30202 "type": "object",
30203 "required": [ "status", "ratedcurrent", "ratedbreakingcurrent", "ratedvoltage", "timestamp" ]
30204 }
30205 }
30206 }
30207

```

6.145.5 Property definition

Table 293 defines the Properties that are part of the "oic.r.circuitbreaker" Resource Type.

Table 293 – The Property definitions of the Resource with type "rt" = "oic.r.circuitbreaker".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type
status	string	Yes	Read Only	The circuit breaker status. The status can only be reset out of bounds.
ratedcurrent	number	Yes	Read Only	The rated current in Ampere, defined at manufacturing time.
ratedbreakingcurrent	number	Yes	Read Only	The rated breaking current in Ampere, defined at manufacturing time.
ratedvoltage	number	Yes	Read Only	The rated voltage in Volts, defined at manufacturing time.
leakagecurrent	number	No	Read Only	The leakage current in mA.
insulationresistance	number	No	Read Only	Insulation resistance of circuit breaker (M Ohm).
timestamp	string	Yes	Read Only	An RFC3339 formatted time indicating when the data was observed (e.g.: 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00). Note that 1/100 time resolution should be used.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.145.6 CRUDN behaviour

Table 294 defines the CRUDN operations that are supported on the "oic.r.circuitbreaker" Resource Type.

Table 294 – The CRUDN operations of the Resource with type "rt" = "oic.r.circuitbreaker".

Create	Read	Update	Delete	Notify
	get			observe

6.146 Cycling Power

6.146.1 Introduction

This Resource describes the cycling power, which is the amount of energy transferred or converted per unit time.

30219 The unit, which is the default SI unit, is W (which is equal to one joule per second).
30220 The power Property is a read-only value that is provided by the server.
30221 When range (from "oic.r.baseresource") is omitted the default is 0 to +MAXFLOAT.

30222 6.146.2 Example URI

30223 /CyclingPowerResURI

30224 6.146.3 Resource type

30225 The Resource Type is defined as: "oic.r.cyclingpower".

30226 6.146.4 OpenAPI 2.0 definition

```
30227 {  
30228   "swagger": "2.0",  
30229   "info": {  
30230     "title": "Cycling Power",  
30231     "version": "2019-06-11",  
30232     "license": {  
30233       "name": "OCF Data Model License",  
30234       "url":  
30235         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI  
30236         CENSE.md",  
30237       "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."  
30238     },  
30239     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"  
30240   },  
30241   "schemes": [  
30242     "http"  
30243   ],  
30244   "consumes": [  
30245     "application/json"  
30246   ],  
30247   "produces": [  
30248     "application/json"  
30249   ],  
30250   "paths": {  
30251     "/CyclingPowerResURI": {  
30252       "get": {  
30253         "description": "This Resource describes the cycling power, which is the amount of energy  
30254         transferred or converted per unit time.\n The unit, which is the default SI unit, is W (which is  
30255         equal to one joule per second).\n The power Property is a read-only value that is provided by the  
30256         server.\n When range (from \"oic.r.baseresource\") is omitted the default is 0 to +MAXFLOAT.",  
30257         "parameters": [  
30258           {  
30259             "$ref": "#/parameters/interface"  
30260           }  
30261         ],  
30262         "responses": {  
30263           "200": {  
30264             "description": "",  
30265             "x-example": {  
30266               "rt": [  
30267                 "oic.r.cyclingpower"  
30268               ],  
30269               "power": 200.0,  
30270               "power-left": 100.0,  
30271               "power-right": 100.0  
30272             },  
30273             "schema": {  
30274               "$ref": "#/definitions/CyclingPower"  
30275             }  
30276           }  
30277         }  
30278       }  
30279     },  
30280     "parameters": {  
30281       "interface": {  
30282         "in": "query",  
30283
```

```

30284         "name": "if",
30285         "type": "string",
30286         "enum": [
30287             "oic.if.s",
30288             "oic.if.baseline"
30289         ]
30290     },
30291 },
30292 "definitions": {
30293     "CyclingPower": {
30294         "properties": {
30295             "power": {
30296                 "description": "The current overall power output in watts.",
30297                 "$ref": "#/definitions/power"
30298             },
30299             "power-left": {
30300                 "description": "The current power output in watts from the left pedal.",
30301                 "$ref": "#/definitions/power"
30302             },
30303             "power-right": {
30304                 "description": "The current power output in watts from the right pedal.",
30305                 "$ref": "#/definitions/power"
30306             },
30307             "rt": {
30308                 "description": "The Resource Type.",
30309                 "items": {
30310                     "enum": [
30311                         "oic.r.cyclingpower"
30312                     ],
30313                     "type": "string"
30314                 },
30315                 "minItems": 1,
30316                 "uniqueItems": true,
30317                 "readOnly": true,
30318                 "type": "array"
30319             },
30320             "n": {
30321                 "$ref":
30322 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30323 schema.json#/definitions/n"
30324             },
30325             "if": {
30326                 "description": "The OCF Interface set supported by this Resource.",
30327                 "items": {
30328                     "enum": [
30329                         "oic.if.s",
30330                         "oic.if.baseline"
30331                     ],
30332                     "type": "string"
30333                 },
30334                 "minItems": 1,
30335                 "uniqueItems": true,
30336                 "readOnly": true,
30337                 "type": "array"
30338             },
30339             "range": {
30340                 "$ref":
30341 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
30342 schema.json#/definitions/range_number"
30343             },
30344             "step": {
30345                 "$ref":
30346 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
30347 schema.json#/definitions/step_number"
30348             }
30349         },
30350         "type": "object",
30351         "required": [
30352             "power"
30353         ]
30354     },
30355     "power": {

```

```

30356         "description": "This Resource describes the power, which is the amount of energy transferred
30357 or converted per unit time, in W (which is equal to one joule per second).",
30358         "type": "number",
30359         "minimum": 0.0,
30360         "readOnly": true
30361     }
30362 }
30363 }

```

30364 6.146.5 Property definition

30365 Table 295 defines the Properties that are part of the "oic.r.cyclingpower" Resource Type.

30366 **Table 295 – The Property definitions of the Resource with type "rt" = "oic.r.cyclingpower".**

Property name	Value type	Mandatory	Access mode	Description
power	multiple types: see schema	Yes	Read Write	The current overall power output in watts.
power-left	multiple types: see schema	No	Read Write	The current power output in watts from the left pedal.
power-right	multiple types: see schema	No	Read Write	The current power output in watts from the right pedal.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	

30367 6.146.6 CRUDN behaviour

30368 Table 296 defines the CRUDN operations that are supported on the "oic.r.cyclingpower" Resource
30369 Type.

30370 **Table 296 – The CRUDN operations of the Resource with type "rt" = "oic.r.cyclingpower".**

Create	Read	Update	Delete	Notify
	get			observe

30371 6.147 Inverter (IEC 61850)

30372 6.147.1 Introduction

30373 This Resource describes functions for the control and monitoring of IEC 61850 based circuit
30374 breaker.

30375 6.147.2 Example URI

30376 /InverterResURI

30377 6.147.3 Resource type

30378 The Resource Type is defined as: "oic.r.inverter".

6.147.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Inverter (IEC 61850)",
    "version": "20190613",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/InverterResURI" : {
      "get": {
        "description": "This Resource describes functions for the control and monitoring of IEC
61850 based circuit breaker.",
        "parameters": [
          {"$ref": "#/parameters/interface"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "rt": ["oic.r.inverter"],
                "if": ["oic.if.s", "oic.if.baseline"],
                "status": "on",
                "ratedpower": 36.0,
                "minvoltmppt": 200.0,
                "maxvoltmppt": 1000.0,
                "inputvoltage": 980.0,
                "inputcurrent": 22.0,
                "outputpower": 61.0,
                "timestamp": "2015-11-05T14:30:00.13Z"
              },
            "schema": { "$ref": "#/definitions/Inverter" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in": "query",
      "name": "if",
      "type": "string",
      "enum": ["oic.if.s", "oic.if.baseline"]
    }
  },
  "definitions": {
    "Inverter" : {
      "properties": {
        "rt" : {
          "description": "The Resource Type",
          "items": {
            "enum": ["oic.r.inverter"],
            "maxLength": 64,
            "type": "string"
          },
          "minItems": 1,
          "uniqueItems": true,
          "readOnly": true,
          "type": "array"
        }
      }
    }
  }
}
```

```

30450     "status" : {
30451         "description": "The inverter status. The status can only be reset out of bounds.",
30452         "readOnly": true,
30453         "type": "string",
30454         "enum" : [ "on", "off", "trip"]
30455     },
30456     "ratedpower" : {
30457         "description": "The rated power in kW, defined at manufacturing time.",
30458         "readOnly": true,
30459         "type": "number"
30460     },
30461     "minvoltmppt" : {
30462         "description": "Minimum voltage for MPPT (Maximum power point tracking) control method
30463 (V), defined at manufacturing time.",
30464         "readOnly": true,
30465         "type": "number"
30466     },
30467     "maxvoltmppt" : {
30468         "description": "Maximum voltage for MPPT (Maximum power point tracking) control method
30469 (V), defined at manufacturing time.",
30470         "readOnly": true,
30471         "type": "number"
30472     },
30473     "inputvoltage" : {
30474         "description": "input voltage in Volts.",
30475         "readOnly": true,
30476         "type": "number"
30477     },
30478     "inputcurrent" : {
30479         "description": "input current in Amperes.",
30480         "readOnly": true,
30481         "type": "number"
30482     },
30483     "outputpower" : {
30484         "description": "output power in kW.",
30485         "readOnly": true,
30486         "type": "number"
30487     },
30488     "timestamp": {
30489         "description": "An RFC3339 formatted time indicating when the data was observed (e.g.:
30490 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00). Resolution in 1/100 second.",
30491         "format": "date-time",
30492         "readOnly": true,
30493         "type": "string"
30494     },
30495     "n": {
30496         "$ref":
30497 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30498 schema.json#/definitions/n"
30499     },
30500     "id": {
30501         "$ref":
30502 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30503 schema.json#/definitions/id"
30504     },
30505     "if": {
30506         "description": "The OCF Interface set supported by this Resource.",
30507         "items": {
30508             "enum": [
30509                 "oic.if.s",
30510                 "oic.if.baseline"
30511             ],
30512             "type": "string"
30513         },
30514         "minItems": 2,
30515         "uniqueItems": true,
30516         "readOnly": true,
30517         "type": "array"
30518     }
30519 },
30520 "type": "object",
30521 "required": ["status", "ratedpower", "minvoltmppt", "maxvoltmppt",

```

```

30522 "inputvoltage","inputcurrent","outputpower","timestamp"]
30523     }
30524   }
30525 }
30526

```

30527 6.147.5 Property definition

30528 Table 297 defines the Properties that are part of the "oic.r.inverter" Resource Type.

30529 **Table 297 – The Property definitions of the Resource with type "rt" = "oic.r.inverter".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type
status	string	Yes	Read Only	The inverter status. The status can only be reset out of bounds.
ratedpower	number	Yes	Read Only	The rated power in kW, defined at manufacturing time.
minvoltmppt	number	Yes	Read Only	Minimum voltage for MPPT (Maximum power point tracking) control method (V), defined at manufacturing time.
maxvoltmppt	number	Yes	Read Only	Maximum voltage for MPPT (Maximum power point tracking) control method (V), defined at manufacturing time.
inputvoltage	number	Yes	Read Only	input voltage in Volts.
inputcurrent	number	Yes	Read Only	input current in Amperes.
outputpower	number	Yes	Read Only	output power in kW.
timestamp	string	Yes	Read Only	An RFC3339 formatted time indicating when the data was observed (e.g.: 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00). Resolution in 1/100 second.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

30530 6.147.6 CRUDN behaviour

30531 Table 298 defines the CRUDN operations that are supported on the "oic.r.inverter" Resource Type.

30532 **Table 298 – The CRUDN operations of the Resource with type "rt" = "oic.r.inverter".**

Create	Read	Update	Delete	Notify
	get			observe

30533 **6.148 PV array system connection terminal (IEC 61850)**

30534 **6.148.1 Introduction**

30535 This Resource describes functions for the control and monitoring of IEC 61850 based PV Array
30536 system connection terminal.

30537 **6.148.2 Example URI**

30538 /PVConnectionTerminalResURI

30539 **6.148.3 Resource type**

30540 The Resource Type is defined as: "oic.r.pvconnectionterminal".

30541 **6.148.4 OpenAPI 2.0 definition**

```

30542 {
30543   "swagger": "2.0",
30544   "info": {
30545     "title": "PV array system connection terminal (IEC 61850)",
30546     "version": "20190613",
30547     "license": {
30548       "name": "OCF Data Model License",
30549       "url":
30550 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
30551 CENSE.md",
30552       "x-copyright": "copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
30553     },
30554     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
30555   },
30556   "schemes": ["http"],
30557   "consumes": ["application/json"],
30558   "produces": ["application/json"],
30559   "paths": {
30560     "/PVConnectionTerminalResURI" : {
30561       "get": {
30562         "description": "This Resource describes functions for the control and monitoring of IEC
30563 61850 based PV Array system connection terminal.",
30564         "parameters": [
30565           {"$ref": "#/parameters/interface"}
30566         ],
30567         "responses": {
30568           "200": {
30569             "description": "",
30570             "x-example":
30571             {
30572               "rt": ["oic.r.pvconnectionterminal"],
30573               "if": ["oic.if.s", "oic.if.baseline"],
30574               "ratedarrayvoltage": 46.6,
30575               "ratedarraycurrent": 10.2,
30576               "arrayvoltage": 37.0,
30577               "arraycurrent": 9.1,
30578               "leakagecurrent": 0.5,
30579               "insulationresistance": 0.3,
30580               "timestamp": "2015-11-05T14:30:00.15Z"
30581             },
30582             "schema": { "$ref": "#/definitions/PVArrayConnectionTerminal" }
30583           }
30584         }
30585       }
30586     },
30587     "parameters": {
30588       "interface" : {
30589

```

```

30590         "in": "query",
30591         "name": "if",
30592         "type": "string",
30593         "enum": ["oic.if.s", "oic.if.baseline"]
30594     }
30595 },
30596 "definitions": {
30597     "PVArrayConnectionTerminal" : {
30598         "properties": {
30599             "rt" : {
30600                 "description": "The Resource Type",
30601                 "items": {
30602                     "enum": ["oic.r.pvconnectionterminal"],
30603                     "maxLength": 64,
30604                     "type": "string"
30605                 },
30606                 "minItems": 1,
30607                 "uniqueItems": true,
30608                 "readOnly": true,
30609                 "type": "array"
30610             },
30611             "ratedarrayvoltage" : {
30612                 "description": "Rated voltage of array (Nominal values of maximum power voltage * number
30613 of modules) (V)",
30614                 "readOnly": true,
30615                 "type": "number"
30616             },
30617             "ratedarraycurrent" : {
30618                 "description": "Rated current of array (Nominal values of maximum power current * number
30619 of modules) (A), defined at manufacturing time.",
30620                 "readOnly": true,
30621                 "type": "number"
30622             },
30623             "arrayvoltage" : {
30624                 "description": "Output voltage of array in volts (V).",
30625                 "readOnly": true,
30626                 "type": "number"
30627             },
30628             "arraycurrent" : {
30629                 "description": "Output current of array in Ampere (A).",
30630                 "readOnly": true,
30631                 "type": "number"
30632             },
30633             "leakagecurrent" : {
30634                 "description": "The leakage current in mA.",
30635                 "readOnly": true,
30636                 "type": "number"
30637             },
30638             "insulationresistance" : {
30639                 "description": "Insulation resistance of circuit breaker (M Ohm).",
30640                 "readOnly": true,
30641                 "type": "number"
30642             },
30643             "timestamp" : {
30644                 "description": "An RFC3339 formatted time indicating when the data was observed (e.g.:
30645 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00). Note that 1/100 time resolution should be used.",
30646                 "format": "date-time",
30647                 "readOnly": true,
30648                 "type": "string"
30649             },
30650             "n" : {
30651                 "$ref":
30652 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30653 schema.json#/definitions/n"
30654             },
30655             "id" : {
30656                 "$ref":
30657 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30658 schema.json#/definitions/id"
30659             },
30660             "if" : {
30661                 "description": "The OCF Interface set supported by this Resource.",

```

```

30662     "items": {
30663         "enum": [
30664             "oic.if.s",
30665             "oic.if.baseline"
30666         ],
30667         "type": "string"
30668     },
30669     "minItems": 2,
30670     "uniqueItems": true,
30671     "readOnly": true,
30672     "type": "array"
30673 }
30674 },
30675 "type": "object",
30676 "required": ["ratedarrayvoltage", "ratedarraycurrent", "arrayvoltage", "arraycurrent",
30677 "timestamp"]
30678 }
30679 }
30680 }

```

6.148.5 Property definition

Table 299 defines the Properties that are part of the "oic.r.pvconnectionterminal" Resource Type.

Table 299 – The Property definitions of the Resource with type "rt" = "oic.r.pvconnectionterminal".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type
ratedarrayvoltage	number	Yes	Read Only	Rated voltage of array (Nominal values of maximum power voltage * number of modules) (V)
ratedarraycurrent	number	Yes	Read Only	Rated current of array (Nominal values of maximum power current * number of modules) (A), defined at manufacturing time.
arrayvoltage	number	Yes	Read Only	Output voltage of array in volts (V).
arraycurrent	number	Yes	Read Only	Output current of array in Ampere (A).
leakagecurrent	number	No	Read Only	The leakage current in mA.
insulationresistance	number	No	Read Only	Insulation resistance of circuit breaker (M Ohm).
timestamp	string	Yes	Read Only	An RFC3339 formatted time indicating when the data was observed (e.g.: 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00). Note that 1/100 time resolution should be used.
n	multiple types: see schema	No	Read Write	

id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.148.6 CRUDN behaviour

Table 300 defines the CRUDN operations that are supported on the "oic.r.pvconnectionterminal" Resource Type.

Table 300 – The CRUDN operations of the Resource with type "rt" = "oic.r.pvconnectionterminal".

Create	Read	Update	Delete	Notify
	get			observe

6.149 Speed

6.149.1 Introduction

This Resource describes the speed of an object, which is the magnitude of its velocity. The unit, which is the default SI unit, is metre per second. The speed Property is a read-only value that is provided by the server. When range (from "oic.r.baseresource") is omitted the default is 0 to +MAXFLOAT.

6.149.2 Example URI

/SpeedResURI

6.149.3 Resource type

The Resource Type is defined as: "oic.r.speed".

6.149.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Speed",
    "version": "2019-05-13",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/SpeedResURI": {
      "get": {
        "description": "This Resource describes the speed of an object, which is the magnitude of
its velocity.\n The unit, which is the default SI unit, is metre per second.\n The speed Property is
a read-only value that is provided by the server.\n When range (from \"oic.r.baseresource\") is
omitted the default is 0 to +MAXFLOAT.",
        "parameters": [
          {

```

```

30733         "$ref": "#/parameters/interface"
30734     }
30735 ],
30736 "responses": {
30737     "200": {
30738         "description": "",
30739         "x-example": {
30740             "rt": [
30741                 "oic.r.speed"
30742             ],
30743             "speed": 10.0
30744         },
30745         "schema": {
30746             "$ref": "#/definitions/Speed"
30747         }
30748     }
30749 }
30750 }
30751 },
30752 "parameters": {
30753     "interface": {
30754         "in": "query",
30755         "name": "if",
30756         "type": "string",
30757         "enum": [
30758             "oic.if.s",
30759             "oic.if.baseline"
30760         ]
30761     }
30762 },
30763 },
30764 "definitions": {
30765     "Speed": {
30766         "properties": {
30767             "speed": {
30768                 "description": "This Property describes the speed of an object in metre per second (SI
30769 Unit). It should be noted, however, that the most common unit of speed everyday usage is the
30770 kilometre per hour or, in the US and the UK, miles per hour.",
30771                 "type": "number",
30772                 "minimum": 0.0,
30773                 "readOnly": true
30774             },
30775             "rt": {
30776                 "description": "The Resource Type.",
30777                 "items": {
30778                     "enum": [
30779                         "oic.r.speed"
30780                     ],
30781                     "type": "string"
30782                 },
30783                 "minItems": 1,
30784                 "uniqueItems": true,
30785                 "readOnly": true,
30786                 "type": "array"
30787             },
30788             "n": {
30789                 "$ref":
30790 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30791 schema.json#/definitions/n"
30792             },
30793             "if": {
30794                 "description": "The OCF Interface set supported by this Resource.",
30795                 "items": {
30796                     "enum": [
30797                         "oic.if.s",
30798                         "oic.if.baseline"
30799                     ],
30800                     "type": "string"
30801                 },
30802                 "minItems": 1,
30803                 "uniqueItems": true,
30804                 "readOnly": true,

```

```

30805         "type": "array"
30806     },
30807     "range": {
30808         "$ref":
30809         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
30810         schema.json#/definitions/range_number"
30811     },
30812     "step": {
30813         "$ref":
30814         "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
30815         schema.json#/definitions/step_number"
30816     }
30817 },
30818 "type": "object",
30819 "required": [
30820     "speed"
30821 ]
30822 }
30823 }
30824 }

```

30825 6.149.5 Property definition

30826 Table 301 defines the Properties that are part of the "oic.r.speed" Resource Type.

30827 **Table 301 – The Property definitions of the Resource with type "rt" = "oic.r.speed".**

Property name	Value type	Mandatory	Access mode	Description
speed	number	Yes	Read Only	This Property describes the speed of an object in metre per second (SI Unit). It should be noted, however, that the most common unit of speed everyday usage is the kilometre per hour or, in the US and the UK, miles per hour.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	

30828 6.149.6 CRUDN behaviour

30829 Table 302 defines the CRUDN operations that are supported on the "oic.r.speed" Resource Type.

30830 **Table 302 – The CRUDN operations of the Resource with type "rt" = "oic.r.speed".**

Create	Read	Update	Delete	Notify
	get			observe

30831 6.150 Torque

30832 6.150.1 Introduction

30833 This Resource describes the torque, which is the rotational equivalent of linear force.

30834 The unit, which is the default SI unit, is N*m (Newton metre).

30835 The torque Property is a read-only value that is provided by the server.

30836 When range (from "oic.r.baseresource") is omitted the default is 0 to +MAXFLOAT.

30837 6.150.2 Example URI

30838 /TorqueResURI

30839 6.150.3 Resource type

30840 The Resource Type is defined as: "oic.r.torque".

30841 6.150.4 OpenAPI 2.0 definition

```
30842 {
30843   "swagger": "2.0",
30844   "info": {
30845     "title": "Torque",
30846     "version": "2019-09-25",
30847     "license": {
30848       "name": "OCF Data Model License",
30849       "url":
30850         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
30851         CENSE.md",
30852       "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All rights reserved."
30853     },
30854     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
30855   },
30856   "schemes": [
30857     "http"
30858   ],
30859   "consumes": [
30860     "application/json"
30861   ],
30862   "produces": [
30863     "application/json"
30864   ],
30865   "paths": {
30866     "/TorqueResURI": {
30867       "get": {
30868         "description": "This Resource describes the torque, which is the rotational equivalent of
30869         linear force.\n The unit, which is the default SI unit, is N*m (Newton metre).\n The torque Property
30870         is a read-only value that is provided by the server.\n When range (from \"oic.r.baseresource\") is
30871         omitted the default is 0 to +MAXFLOAT.",
30872         "parameters": [
30873           {
30874             "$ref": "#/parameters/interface"
30875           }
30876         ],
30877         "responses": {
30878           "200": {
30879             "description": "",
30880             "x-example": {
30881               "rt": [
30882                 "oic.r.torque"
30883               ],
30884               "torque": 10.0
30885             },
30886             "schema": {
30887               "$ref": "#/definitions/Torque"
30888             }
30889           }
30890         }
30891       }
30892     }
30893   },
30894 }
```

```

30894     "parameters": {
30895       "interface": {
30896         "in": "query",
30897         "name": "if",
30898         "type": "string",
30899         "enum": [
30900           "oic.if.s",
30901           "oic.if.baseline"
30902         ]
30903       }
30904     },
30905     "definitions": {
30906       "Torque": {
30907         "properties": {
30908           "torque": {
30909             "description": "This Resource describes the torque, which is the rotational equivalent of
30910 linear force, in N*m (Newton metre).",
30911             "type": "number",
30912             "minimum": 0.0,
30913             "readOnly": true
30914           },
30915           "rt": {
30916             "description": "The Resource Type.",
30917             "items": {
30918               "enum": [
30919                 "oic.r.torque"
30920               ],
30921               "type": "string"
30922             },
30923             "minItems": 1,
30924             "uniqueItems": true,
30925             "readOnly": true,
30926             "type": "array"
30927           },
30928           "n": {
30929             "$ref":
30930 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
30931 schema.json#/definitions/n"
30932           },
30933           "if": {
30934             "description": "The OCF Interface set supported by this Resource.",
30935             "items": {
30936               "enum": [
30937                 "oic.if.s",
30938                 "oic.if.baseline"
30939               ],
30940               "type": "string"
30941             },
30942             "minItems": 1,
30943             "uniqueItems": true,
30944             "readOnly": true,
30945             "type": "array"
30946           },
30947           "range": {
30948             "$ref":
30949 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
30950 schema.json#/definitions/range_number"
30951           },
30952           "step": {
30953             "$ref":
30954 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.baseresource.properties-
30955 schema.json#/definitions/step_number"
30956           },
30957           "type": "object",
30958           "required": [
30959             "torque"
30960           ]
30961         }
30962       }
30963     }
30964   }

```


6.150.5 Property definition

Table 303 defines the Properties that are part of the "oic.r.torque" Resource Type.

Table 303 – The Property definitions of the Resource with type "rt" = "oic.r.torque".

Property name	Value type	Mandatory	Access mode	Description
torque	number	Yes	Read Only	This Resource describes the torque, which is the rotational equivalent of linear force, in N*m (Newton metre).
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
range	multiple types: see schema	No	Read Write	
step	multiple types: see schema	No	Read Write	

6.150.6 CRUDN behaviour

Table 304 defines the CRUDN operations that are supported on the "oic.r.torque" Resource Type.

Table 304 – The CRUDN operations of the Resource with type "rt" = "oic.r.torque".

Create	Read	Update	Delete	Notify
	get			observe

6.151 Water Info

6.151.1 Introduction

This Resource describes the water information to indicate type of water currently provided by the device. The water type can be read or set.

The Property "supportedwatertypes" is an array of the possible water types are defined by the enumeration ["cold", "hot", "ambient", "ice"].

The Property "supportedadditivetypes" is an array of the possible additive types for water. The additive types mean optional types that can be added to the specific water type according to Client's preference and are defined by the enumeration ["none", "soda", "mineral"]. If absent, the default value is "none".

The Property "currentwatertype" is the currently desired water type.

The Property "currentadditivetypes" is the currently desired additive type(s).

For example, if "cold" is selected with the "currentwatertype", "soda" and "mineral" or both can be selected as "currentadditivetypes". Note that if "hot" is selected with the "currentwatertype", "soda" and "mineral" may be restricted for the "currentadditivetypes".

6.151.2 Example URI

/WaterInfoResURI

6.151.3 Resource type

The Resource Type is defined as: "oic.r.waterinfo".

6.151.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Water Info",
    "version": "2019-06-13",
    "license": {
      "name": "OCF Date Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/WaterInfoResURI": {
      "get": {
        "description": "This Resource describes the water information to indicate type of
water currently provided by the device. The water type can be read or set.\nThe Property
\"supportedwatertypes\" is an array of the possible water types are defined by the enumeration
[\"cold\", \"hot\", \"ambient\", \"ice\"].\nThe Property \"supportedadditivetypes\" is an array of
the possible additive types for water. The additive types mean optional types that can be added to
the specific water type according to Client's preference and are defined by the enumeration
[\"none\", \"soda\", \"mineral\"]. If absent, the default value is \"none\". \nThe Property
\"currentwatertype\" is the currently desired water type. \nThe Property \"currentadditivetypes\" is
the currently desired additive type(s). \nFor example, if \"cold\" is selected with the
\"currentwatertype\", \"soda\" and \"mineral\" or both can be selected as \"currentadditivetypes\".
Note that if \"hot\" is selected with the \"currentwatertype\", \"soda\" and \"mineral\" may be
restricted for the \"currentadditivetypes\".",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "RETRIEVES the set of supported water type information and
current desired water type information.",
            "x-example":
{
              "rt": ["oic.r.waterinfo"],
              "if": ["oic.if.rw", "oic.if.baseline"],
              "supportedwatertypes": ["cold", "hot", "ambient", "ice"],
              "supportedadditivetypes": ["none", "soda", "mineral"],
              "currentwatertype": "cold",
              "currentadditivetypes": ["soda", "mineral"]
            },
            "schema": { "$ref": "#/definitions/WaterInfo" }
          }
        }
      },
      "post": {
        "description": "Sets the desired water type.",
        "parameters": [
          { "$ref": "#/parameters/interface" },
          {
            "name": "body",
            "in": "body",
            "required": true,
            "schema": { "$ref": "#/definitions/WaterInfoUpdate" },
            "x-example": {
              "currentwatertype": "hot",
              "currentadditivetypes": ["none"]
            }
          }
        ],
        "responses": {
```

```

31061         "200": {
31062             "description": "Indicates that the current desired water type and additive
31063 type(s) were changed. \nThe new desired water type info is provided in the response.\n",
31064             "x-example": {
31065                 "currentwatertype": "hot",
31066                 "currentadditivetypes": ["none"]
31067             },
31068             "schema": { "$ref": "#/definitions/WaterInfoUpdate" }
31069         },
31070         "403":{
31071             "description": "This response is generated by the OCF Server when the client
31072 sends:\n An UPDATE with an invalid property value for \"currentwatertype\".\nThe OCF Server
31073 responds with the current resource representation.\n",
31074             "x-example": {
31075                 "supportedwatertypes": ["cold", "hot", "ambient", "ice"],
31076                 "supportedadditivetypes": ["none", "soda", "mineral"],
31077                 "currentwatertype": "cold",
31078                 "currentadditivetypes": ["soda", "mineral"]
31079             },
31080             "schema": { "$ref": "#/definitions/WaterInfo" }
31081         }
31082     }
31083 }
31084 },
31085 },
31086 "parameters": {
31087     "interface": {
31088         "in": "query",
31089         "name": "if",
31090         "type": "string",
31091         "enum": ["oic.if.rw", "oic.if.baseline"]
31092     }
31093 },
31094 "definitions": {
31095     "WaterInfo": {
31096         "properties": {
31097             "rt": {
31098                 "description": "The Resource Type.",
31099                 "items": {
31100                     "enum": ["oic.r.waterinfo"],
31101                     "maxLength": 64,
31102                     "type": "string"
31103                 },
31104                 "minItems": 1,
31105                 "uniqueItems": true,
31106                 "readOnly": true,
31107                 "type": "array"
31108             },
31109             "supportedwatertypes":{
31110                 "description": "The array of the possible water types.",
31111                 "items": {
31112                     "type": "string"
31113                 },
31114                 "readOnly": true,
31115                 "type": "array"
31116             },
31117             "supportedadditivetypes":{
31118                 "description": "The array of the possible additive types.",
31119                 "items": {
31120                     "type": "string"
31121                 },
31122                 "readOnly": true,
31123                 "type": "array"
31124             },
31125             "currentwatertype": {
31126                 "description": " The currently desired water type.",
31127                 "type": "string"
31128             },
31129             "currentadditivetypes":{
31130                 "description": "The currently desired additive type(s) according to Client's
31131 preference.",
31132                 "items": {

```

```

31133         "type": "string"
31134     },
31135     "minItems": 1,
31136     "type": "array"
31137 },
31138 "n": {
31139     "$ref":
31140 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
31141 schema.json#/definitions/n"
31142 },
31143 "id": {
31144     "$ref":
31145 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
31146 schema.json#/definitions/id"
31147 },
31148 "if": {
31149     "description": "The OCF Interface set supported by this Resource.",
31150     "items": {
31151         "enum": [
31152             "oic.if.rw",
31153             "oic.if.baseline"
31154         ],
31155         "type": "string"
31156     },
31157     "minItems": 2,
31158     "uniqueItems": true,
31159     "readOnly": true,
31160     "type": "array"
31161 },
31162 },
31163 "type": "object",
31164 "required": ["supportedwatertypes", "currentwatertype"]
31165 },
31166 "WaterInfoUpdate":{
31167     "properties":{
31168         "currentwatertype": {
31169             "description": "Set the desired water type.",
31170             "type": "string"
31171         },
31172         "currentadditivetypes": {
31173             "description": "Set the desired additive type(s).",
31174             "items": {
31175                 "type": "string"
31176             },
31177             "minItems": 1,
31178             "type": "array"
31179         }
31180     },
31181     "type": "object",
31182     "required": ["currentwatertype"]
31183 }
31184 }
31185 }
31186 }
31187
31188
31189

```

6.151.5 Property definition

Table 305 defines the Properties that are part of the "oic.r.waterinfo" Resource Type.

Table 305 – The Property definitions of the Resource with type "rt" = "oic.r.waterinfo".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
supportedwatertypes	array: see schema	Yes	Read Only	The array of the possible water types.

supportedadditivetypes	array: see schema	No	Read Only	The array of the possible additive types.
currentwatertype	string	Yes	Read Write	The currently desired water type.
currentadditivetypes	array: see schema	No	Read Write	The currently desired additive type(s) according to Client's preference.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
currentwatertype	string	Yes	Read Write	Set the desired water type.
currentadditivetypes	array: see schema	No	Read Write	Set the desired additive type(s).

6.151.6 CRUDN behaviour

Table 306 defines the CRUDN operations that are supported on the "oic.r.waterinfo" Resource Type.

Table 306 – The CRUDN operations of the Resource with type "rt" = "oic.r.waterinfo".

Create	Read	Update	Delete	Notify
	get	post		observe

6.152 Deodorization

6.152.1 Introduction

This Resource describes a deodorization function, which can be supported by controlling on air filter.

The Property "mode" is a mode of the deodorization function. The supported modes are defined by the enumeration ["off", "on", "auto"].

"off" means that the deodorization function is not enabled.

"on" means that the deodorization function is active.

"auto" means that the deodorization function is automatically controlled depending on sensed air condition in the device inside.

The Property "currentstate" is the current state of the deodorization function. In the case of "auto" mode, if the sensed air condition is determined to be bad, the function will be "on". Then, "mode" value is "auto" and "currentstate" value is "on". If not, the function is remaining "off" state. Then, "currentstate" value is "off".

6.152.2 Example URI

/DeodorizationResURI

6.152.3 Resource type

The Resource Type is defined as: "oic.r.deodorization".

6.152.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Deodorization",
```

```

31220     "version": "20190820",
31221     "license": {
31222         "name": "OCF Data Model License",
31223         "url":
31224 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
31225 CENSE.md",
31226         "x-copyright": "copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
31227     },
31228     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
31229 },
31230     "schemes": ["http"],
31231     "consumes": ["application/json"],
31232     "produces": ["application/json"],
31233     "paths": {
31234         "/DeodorizationResURI" : {
31235             "get": {
31236                 "description": "This Resource describes a deodorization function, which can be supported by
31237 controlling on air filter. \n The Property \"mode\" is a mode of the deodorization function. The
31238 supported modes are defined by the enumeration [\"off\", \"on\", \"auto\"]. \n\"off\" means that the
31239 deodorization function is not enabled.\n\"on\" means that the deodorization function is
31240 active.\n\"auto\" means that the deodorization function is automatically controlled depending on
31241 sensed air condition in the device inside. \nThe Property \"currentstate\" is the current state of
31242 the deodorization function. In the case of \"auto\" mode, if the sensed air condition is determined
31243 to be bad, the function will be \"on\". Then, \"mode\" value is \"auto\" and \"currentstate\" value
31244 is \"on\". If not, the function is remaining \"off\" state. Then, \"currentstate\" value is
31245 \"off\".",
31246                 "parameters": [
31247                     { "$ref": "#/parameters/interface" }
31248                 ],
31249                 "responses": {
31250                     "200": {
31251                         "description": "RETRIEVES the current deodorization function state.",
31252                         "x-example":
31253                             {
31254                                 "rt": ["oic.r.deodorization"],
31255                                 "if": ["oic.if.a", "oic.if.baseline"],
31256                                 "mode": "auto",
31257                                 "currentstate": "off"
31258                             },
31259                         "schema": { "$ref": "#/definitions/Deodorization" }
31260                     }
31261                 }
31262             },
31263             "post": {
31264                 "description": "Sets the desired deodorization function state.",
31265                 "parameters": [
31266                     { "$ref": "#/parameters/interface" },
31267                     {
31268                         "name": "body",
31269                         "in": "body",
31270                         "required": true,
31271                         "schema": { "$ref": "#/definitions/DeodorizationUpdate" },
31272                         "x-example":
31273                             {
31274                                 "mode": "on"
31275                             }
31276                     }
31277                 ],
31278                 "responses": {
31279                     "200": {
31280                         "description": "Indicates that the Deodorization function state was changed.\nThe new
31281 state is provided in the response.\n",
31282                         "x-example":
31283                             {
31284                                 "mode": "on",
31285                                 "currentstate": "on"
31286                             },
31287                         "schema": { "$ref": "#/definitions/Deodorization" }
31288                     }
31289                 }
31290             }
31291         }

```

```

31292 },
31293 "parameters": {
31294   "interface": {
31295     "in": "query",
31296     "name": "if",
31297     "type": "string",
31298     "enum": ["oic.if.a", "oic.if.baseline"]
31299   }
31300 },
31301 "definitions": {
31302   "Deodorization" : {
31303     "properties": {
31304       "rt": {
31305         "description": "The Resource Type.",
31306         "items": {
31307           "enum": ["oic.r.deodorization"],
31308           "maxLength": 64,
31309           "type": "string"
31310         },
31311         "minItems": 1,
31312         "uniqueItems": true,
31313         "readOnly": true,
31314         "type": "array"
31315       },
31316       "mode": {
31317         "description": "The modes of the Deodorization function.",
31318         "enum": [
31319           "off",
31320           "on",
31321           "auto"
31322         ],
31323         "type": "string"
31324       },
31325       "currentstate": {
31326         "description": "The current state of the Deodorization function.",
31327         "enum": [
31328           "off",
31329           "on"
31330         ],
31331         "readOnly": true,
31332         "type": "string"
31333       },
31334       "n": {
31335         "$ref":
31336         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
31337         schema.json#/definitions/n"
31338       },
31339       "id": {
31340         "$ref":
31341         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
31342         schema.json#/definitions/id"
31343       },
31344       "if": {
31345         "description": "The OCF Interface set supported by this Resource.",
31346         "items": {
31347           "enum": [
31348             "oic.if.a",
31349             "oic.if.baseline"
31350           ],
31351           "type": "string"
31352         },
31353         "minItems": 2,
31354         "uniqueItems": true,
31355         "readOnly": true,
31356         "type": "array"
31357       }
31358     },
31359     "type": "object",
31360     "required": ["mode", "currentstate"]
31361   },
31362   "DeodorizationUpdate" : {
31363     "properties": {

```

31364
31365
31366
31367
31368
31369
31370
31371
31372
31373
31374
31375
31376
31377
31378

```
        "mode": {
            "description": "The modes of the Deodorization function.",
            "enum": [
                "off",
                "on",
                "auto"
            ],
            "type": "string"
        },
    },
    "type": "object",
    "required": ["mode"]
}
```

31379 **6.152.5 Property definition**

31380 Table 307 defines the Properties that are part of the "oic.r.deodorization" Resource Type.

31381 **Table 307 – The Property definitions of the Resource with type "rt" = "oic.r.deodorization".**

Property name	Value type	Mandatory	Access mode	Description
Rt	array: see schema	No	Read Only	The Resource Type.
Mode	string	Yes	Read Write	The modes of the Deodorization function.
currentstate	string	Yes	Read Only	The current state of the Deodorization function.
N	multiple types: see schema	No	Read Write	
Id	multiple types: see schema	No	Read Write	
If	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
Mode	string	Yes	Read Write	The modes of the Deodorization function.

31382 **6.152.6 CRUDN behaviour**

31383 Table 308 defines the CRUDN operations that are supported on the "oic.r.deodorization" Resource
31384 Type.

31385 **Table 308 – The CRUDN operations of the Resource with type "rt" = "oic.r.deodorization".**

Create	Read	Update	Delete	Notify
	get	post		observe

31386 **6.153 KeyCard Switch**

31387 **6.153.1 Introduction**

31388 This Resource describes the operation of a KeyCard style switch. It has one mandatory
31389 Property,"stateofcard", which is a string enum type. It has two enum values: "validCardInserted",
31390 "validCardNotInserted". "validCardInserted" means that a keycard was inserted and passed
31391 validation check. "validCardNotInserted" means that a keycard is not inserted or it was inserted
31392 but failed to pass validation check.

31393 6.153.2 Example URI

31394 /KeyCardSwitchResURI

31395 6.153.3 Resource type

31396 The Resource Type is defined as: "oic.r.keycardswitch".

31397 6.153.4 OpenAPI 2.0 definition

```
31398 {
31399     "swagger": "2.0",
31400     "info": {
31401         "title": "KeyCard Switch",
31402         "version": "20190807",
31403         "license": {
31404             "name": "OCF Data Model License",
31405             "url":
31406 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
31407 CENSE.md",
31408             "x-copyright": "Copyright 2018-2019 Open Connectivity Foundation, Inc. All
31409 rights reserved."
31410         },
31411         "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
31412     },
31413     "schemes": ["http"],
31414     "consumes": ["application/json"],
31415     "produces": ["application/json"],
31416     "paths": {
31417         "/KeyCardSwitchResURI" : {
31418             "get": {
31419                 "description": "This Resource describes the operation of a KeyCard
31420 style switch. It has one mandatory Property, \"stateofcard\", which is a string enum type. It has two
31421 enum values: \"validCardInserted\", \"validCardNotInserted\". \"validCardInserted\" means that a
31422 keycard was inserted and passed validation check. \"validCardNotInserted\" means that a keycard is
31423 not inserted or it was inserted but failed to pass validation check.",
31424                 "parameters": [
31425                     { "$ref": "#/parameters/interface" }
31426                 ],
31427                 "responses": {
31428                     "200": {
31429                         "description": "",
31430                         "x-example":
31431 {
31432     "rt": ["oic.r.keycardswitch"],
31433     "if": ["oic.if.s", "oic.if.baseline"],
31434     "stateofcard": "validCardInserted"
31435 }
31436                     },
31437                     "schema": { "$ref": "#/definitions/KeyCardSwitch" }
31438                 }
31439             }
31440         }
31441     },
31442     "parameters": {
31443         "interface" : {
31444             "in": "query",
31445             "name": "if",
31446             "type": "string",
31447             "enum": ["oic.if.s", "oic.if.baseline"]
31448         }
31449     },
31450     "definitions": {
31451         "KeyCardSwitch" : {
31452             "properties": {
31453                 "rt": {
31454                     "description": "The Resource Type of KeyCardSwitch",
31455                     "items": {
31456                         "enum": ["oic.r.keycardswitch"],
31457                         "maxLength": 64,
31458                         "type": "string"
31459                     }
```

```

31460         },
31461         "minItems": 1,
31462         "uniqueItems": true,
31463         "readOnly": true,
31464         "type": "array"
31465     },
31466     "stateofcard": {
31467         "description": "The status of the keycardswitch.
31468         \"validCardInserted\" means that a keycard was inserted and passed validation check.
31469         \"validCardNotInserted\" means that a keycard is not inserted or it was inserted but failed to pass
31470         validation check.",
31471         "readOnly": true,
31472         "type": "string",
31473         "enum": [
31474             "validCardInserted",
31475             "validCardNotInserted"
31476         ]
31477     },
31478     "n": {
31479         "$ref":
31480         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
31481         schema.json#/definitions/n"
31482     },
31483     "id": {
31484         "$ref":
31485         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
31486         schema.json#/definitions/id"
31487     },
31488     "if": {
31489         "description": "The OCF Interface set supported by this
31490         Resource.",
31491         "items": {
31492             "enum": [
31493                 "oic.if.s",
31494                 "oic.if.baseline"
31495             ],
31496             "type": "string"
31497         },
31498         "minItems": 2,
31499         "uniqueItems": true,
31500         "readOnly": true,
31501         "type": "array"
31502     }
31503 },
31504 "type": "object",
31505 "required": ["stateofcard"]
31506 }
31507 }
31508 }
31509

```

6.153.5 Property definition

Table 309 defines the Properties that are part of the "oic.r.keycardswitch" Resource Type.

Table 309 – The Property definitions of the Resource with type "rt" = "oic.r.keycardswitch".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type of KeyCardSwitch
stateofcard	string	Yes	Read Only	The status of the keycardswitch. "validCardInserted" means that a keycard was inserted and passed validation check. "validCardNotInserted" means that a keycard is not inserted or it

				was inserted but failed to pass validation check.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.153.6 CRUDN behaviour

Table 310 defines the CRUDN operations that are supported on the "oic.r.keycardswitch" Resource Type.

Table 310 – The CRUDN operations of the Resource with type "rt" = "oic.r.keycardswitch".

Create	Read	Update	Delete	Notify
	get			observe

6.154 Muscle Oxygen Saturation

6.154.1 Introduction

This Resource describes the muscle oxygen saturation (SmO₂), which is the percentage of hemoglobin that is saturated with oxygen in the capillaries of a muscle.

The unit is percentage.

The smo₂ Property is a read-only value that is provided by the server.

6.154.2 Example URI

/MuscleOxygenSaturationResURI

6.154.3 Resource type

The Resource Type is defined as: "oic.r.muscleoxygen saturation".

6.154.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Muscle Oxygen Saturation",
    "version": "2019-08-20",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/MuscleOxygenSaturationResURI": {
      "get": {
        "description": "This Resource describes the muscle oxygen saturation (SmO2), which is the
```

```

31555 percentage of hemoglobin that is saturated with oxygen in the capillaries of a muscle.\n The unit is
31556 percentage.\n The smo2 Property is a read-only value that is provided by the server.",
31557     "parameters": [
31558         {
31559             "$ref": "#/parameters/interface"
31560         }
31561     ],
31562     "responses": {
31563         "200": {
31564             "description": "",
31565             "x-example": {
31566                 "rt": [
31567                     "oic.r.muscleoxygensaturation"
31568                 ],
31569                 "muscleoxygensaturation": 80.0
31570             },
31571             "schema": {
31572                 "$ref": "#/definitions/MuscleOxygenSaturation"
31573             }
31574         }
31575     }
31576 },
31577 },
31578 },
31579 "parameters": {
31580     "interface": {
31581         "in": "query",
31582         "name": "if",
31583         "type": "string",
31584         "enum": [
31585             "oic.if.s",
31586             "oic.if.baseline"
31587         ]
31588     }
31589 },
31590 "definitions": {
31591     "MuscleOxygenSaturation": {
31592         "properties": {
31593             "muscleoxygensaturation": {
31594                 "description": "This Property describes the muscle oxygen saturation (SmO2), which is the
31595 percentage of hemoglobin that is saturated with oxygen in the capillaries of a muscle. The unit is
31596 percentage.",
31597                 "type": "number",
31598                 "minimum": 0,
31599                 "maximum": 100,
31600                 "readOnly": true
31601             },
31602             "rt": {
31603                 "description": "The Resource Type.",
31604                 "items": {
31605                     "enum": [
31606                         "oic.r.muscleoxygensaturation"
31607                     ],
31608                     "type": "string"
31609                 },
31610                 "minItems": 1,
31611                 "uniqueItems": true,
31612                 "readOnly": true,
31613                 "type": "array"
31614             },
31615             "n": {
31616                 "$ref":
31617 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
31618 schema.json#/definitions/n"
31619             },
31620             "if": {
31621                 "description": "The OCF Interface set supported by this Resource.",
31622                 "items": {
31623                     "enum": [
31624                         "oic.if.s",
31625                         "oic.if.baseline"
31626                     ],

```

```
31627         "type": "string"
31628     },
31629     "minItems": 1,
31630     "uniqueItems": true,
31631     "readOnly": true,
31632     "type": "array"
31633 }
31634 },
31635 "type": "object",
31636 "required": [
31637     "muscleoxygensaturation"
31638 ]
31639 }
31640 }
31641 }
```

31642 **6.154.5 Property definition**

31643 Table 311 defines the Properties that are part of the "oic.r.muscleoxygensaturation" Resource Type.

31644 **Table 311 – The Property definitions of the Resource with type "rt" =**
31645 **"oic.r.muscleoxygensaturation".**

Property name	Value type	Mandatory	Access mode	Description
muscleoxygensaturation	number	Yes	Read Only	This Property describes the muscle oxygen saturation (SmO2), which is the percentage of hemoglobin that is saturated with oxygen in the capillaries of a muscle. The unit is percentage.
rt	array: see schema	No	Read Only	The Resource Type.
n	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

31646 **6.154.6 CRUDN behaviour**

31647 Table 312 defines the CRUDN operations that are supported on the "oic.r.muscleoxygensaturation"
31648 Resource Type.

31649 **Table 312 – The CRUDN operations of the Resource with type "rt" =**
31650 **"oic.r.muscleoxygensaturation".**

Create	Read	Update	Delete	Notify
	get			observe

31651
31652 **6.155 Body Composition Analyser Atomic Measurement**

31653 **6.155.1 Introduction**

31654 This Resource describes the Properties associated with body composition analyser.
31655 The Resource is an Atomic Measurement of weight (oic.r.weight), body mass index (BMI)
31656 (oic.r.bmi), height (oic.r.height), body fat (oic.r.body.fat), body water (oic.r.body.water), body soft
31657 lean mass (oic.r.body.slm), body fat free mass (oic.r.body.ffmpeg), observed time (oic.r.time.stamp),
31658 and user id (oic.r.userid).

6.155.2 Example URI

/BodyCompositionAnalyserAMResURI

6.155.3 Resource type

The Resource Type is defined as: "oic.r.bodycompositionanalyser-am, oic.wk.atomicmeasurement".

6.155.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Body Composition Analyser Atomic Measurement",
    "version": "2019-03-22",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": [
    "http"
  ],
  "consumes": [
    "application/json"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/BodyCompositionAnalyserAMResURI?if=oic.if.b": {
      "get": {
        "description": "This Resource describes the Properties associated with body composition
analyser.\n\nThe Resource is an Atomic Measurement of weight (oic.r.weight), body mass index (BMI)
(oic.r.bmi), height (oic.r.height), body fat (oic.r.body.fat), body water (oic.r.body.water), body
soft lean mass (oic.r.body.slm), body fat free mass (oic.r.body.ffm), observed time
(oic.r.time.stamp), and user id (oic.r.userid).",
        "parameters": [
          {
            "$ref": "#/parameters/interface-all"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": [
              {
                "href": "/myWeight",
                "rep": {
                  "weight": 80.0,
                  "units": "kg"
                }
              },
              {
                "href": "/myBMI",
                "rep": {
                  "bmi": 20.0
                }
              },
              {
                "href": "/myHeight",
                "rep": {
                  "height": 1.8,
                  "units": "m"
                }
              },
              {
                "href": "/myBodyFat",
```

```

31726         "rep": {
31727             "bodyfat": 20.0,
31728             "units": "kg"
31729         }
31730     },
31731     {
31732         "href": "/myBodyWater",
31733         "rep": {
31734             "bwater": 20.0,
31735             "units": "kg"
31736         }
31737     },
31738     {
31739         "href": "/myBodySoftLeanMass",
31740         "rep": {
31741             "slm": 20.0,
31742             "units": "kg"
31743         }
31744     },
31745     {
31746         "href": "/myBodyFatFreeMass",
31747         "rep": {
31748             "ffm": 40.0,
31749             "units": "kg"
31750         }
31751     },
31752     {
31753         "href": "/myUserId",
31754         "rep": {
31755             "userid": "USER1"
31756         }
31757     },
31758     {
31759         "href": "/myTimeStamp",
31760         "rep": {
31761             "timestamp": "2018-11-09T12:15+08:00"
31762         }
31763     }
31764 ],
31765 "schema": {
31766     "$ref": "#/definitions/batch-retrieve"
31767 }
31768 }
31769 }
31770 }
31771 },
31772 "/BodyCompositionAnalyserAMResURI?if=oic.if.ll": {
31773     "get": {
31774         "description": "This Resource describes the Properties associated with body composition
31775 analyser.\n\nThe Resource is an Atomic Measurement of weight (oic.r.weight), body mass index (BMI)
31776 (oic.r.bmi), height (oic.r.height), body fat (oic.r.body.fat), body water (oic.r.body.water), body
31777 soft lean mass (oic.r.body.slm), body fat free mass (oic.r.body.ffm), observed time
31778 (oic.r.time.stamp), and user id (oic.r.userid).",
31779         "parameters": [
31780             {
31781                 "$ref": "#/parameters/interface-all"
31782             }
31783         ],
31784         "responses": {
31785             "200": {
31786                 "description": "",
31787                 "x-example": [
31788                     {
31789                         "href": "/myWeight",
31790                         "rt": [
31791                             "oic.r.weight"
31792                         ],
31793                         "if": [
31794                             "oic.if.s",
31795                             "oic.if.baseline"
31796                         ]
31797                     }
31798                 ]
31799             }
31800         }
31801     }
31802 }

```

```

31798 {
31799     "href": "/myBMI",
31800     "rt": [
31801         "oic.r.bmi"
31802     ],
31803     "if": [
31804         "oic.if.s",
31805         "oic.if.baseline"
31806     ]
31807 },
31808 {
31809     "href": "/myHeight",
31810     "rt": [
31811         "oic.r.height"
31812     ],
31813     "if": [
31814         "oic.if.s",
31815         "oic.if.baseline"
31816     ]
31817 },
31818 {
31819     "href": "/myBodyFat",
31820     "rt": [
31821         "oic.r.body.fat"
31822     ],
31823     "if": [
31824         "oic.if.s",
31825         "oic.if.baseline"
31826     ]
31827 },
31828 {
31829     "href": "/myBodyWater",
31830     "rt": [
31831         "oic.r.body.water"
31832     ],
31833     "if": [
31834         "oic.if.s",
31835         "oic.if.baseline"
31836     ]
31837 },
31838 {
31839     "href": "/myBodySoftLeanMass",
31840     "rt": [
31841         "oic.r.body.slm"
31842     ],
31843     "if": [
31844         "oic.if.s",
31845         "oic.if.baseline"
31846     ]
31847 },
31848 {
31849     "href": "/myBodyFatFreeMass",
31850     "rt": [
31851         "oic.r.body.ffmpeg"
31852     ],
31853     "if": [
31854         "oic.if.s",
31855         "oic.if.baseline"
31856     ]
31857 },
31858 {
31859     "href": "/myUserId",
31860     "rt": [
31861         "oic.r.userid"
31862     ],
31863     "if": [
31864         "oic.if.r",
31865         "oic.if.baseline"
31866     ]
31867 },
31868 {
31869     "href": "/myTimeStamp",

```



```

31870         "rt": [
31871             "oic.r.time.stamp"
31872         ],
31873         "if": [
31874             "oic.if.r",
31875             "oic.if.baseline"
31876         ]
31877     }
31878 },
31879     "schema": {
31880         "$ref": "#/definitions/links"
31881     }
31882 }
31883 }
31884 },
31885 },
31886 "/BodyCompositionAnalyserAMResURI?if=oic.if.baseline": {
31887     "get": {
31888         "description": "This Resource describes the Properties associated with body composition
31889 analyser.\n\nThe Resource is an Atomic Measurement of weight (oic.r.weight), body mass index (BMI)
31890 (oic.r.bmi), height (oic.r.height), body fat (oic.r.body.fat), body water (oic.r.body.water), body
31891 soft lean mass (oic.r.body.slm), body fat free mass (oic.r.body.ffm), observed time
31892 (oic.r.time.stamp), and user id (oic.r.userid).",
31893         "parameters": [
31894             {
31895                 "$ref": "#/parameters/interface-all"
31896             }
31897         ],
31898         "responses": {
31899             "200": {
31900                 "description": "",
31901                 "x-example": {
31902                     "rt": [
31903                         "oic.r.bodycompositionanalyser-am",
31904                         "oic.wk.atomicmeasurement"
31905                     ],
31906                     "if": [
31907                         "oic.if.b",
31908                         "oic.if.ll",
31909                         "oic.if.baseline"
31910                     ],
31911                     "rts": [
31912                         "oic.r.weight",
31913                         "oic.r.bmi",
31914                         "oic.r.height",
31915                         "oic.r.body.fat",
31916                         "oic.r.body.water",
31917                         "oic.r.body.slm",
31918                         "oic.r.body.ffm",
31919                         "oic.r.userid",
31920                         "oic.r.time.stamp"
31921                     ],
31922                     "rts-m": [
31923                         "oic.r.weight",
31924                         "oic.r.body.fat",
31925                         "oic.r.height"
31926                     ],
31927                     "links": [
31928                         {
31929                             "href": "/myWeight",
31930                             "rt": [
31931                                 "oic.r.weight"
31932                             ],
31933                             "if": [
31934                                 "oic.if.s",
31935                                 "oic.if.baseline"
31936                             ]
31937                         },
31938                         {
31939                             "href": "/myBMI",
31940                             "rt": [
31941                                 "oic.r.bmi"

```

```

31942         ],
31943         "if": [
31944             "oic.if.s",
31945             "oic.if.baseline"
31946         ]
31947     },
31948     {
31949         "href": "/myHeight",
31950         "rt": [
31951             "oic.r.height"
31952         ],
31953         "if": [
31954             "oic.if.s",
31955             "oic.if.baseline"
31956         ]
31957     },
31958     {
31959         "href": "/myBodyFat",
31960         "rt": [
31961             "oic.r.body.fat"
31962         ],
31963         "if": [
31964             "oic.if.s",
31965             "oic.if.baseline"
31966         ]
31967     },
31968     {
31969         "href": "/myBodyWater",
31970         "rt": [
31971             "oic.r.body.water"
31972         ],
31973         "if": [
31974             "oic.if.s",
31975             "oic.if.baseline"
31976         ]
31977     },
31978     {
31979         "href": "/myBodySoftLeanMass",
31980         "rt": [
31981             "oic.r.body.slm"
31982         ],
31983         "if": [
31984             "oic.if.s",
31985             "oic.if.baseline"
31986         ]
31987     },
31988     {
31989         "href": "/myBodyFatFreeMass",
31990         "rt": [
31991             "oic.r.body.ffm"
31992         ],
31993         "if": [
31994             "oic.if.s",
31995             "oic.if.baseline"
31996         ]
31997     },
31998     {
31999         "href": "/myUserId",
32000         "rt": [
32001             "oic.r.userid"
32002         ],
32003         "if": [
32004             "oic.if.r",
32005             "oic.if.baseline"
32006         ]
32007     },
32008     {
32009         "href": "/myTimeStamp",
32010         "rt": [
32011             "oic.r.time.stamp"
32012         ],
32013         "if": [

```

```

32014         "oic.if.r",
32015         "oic.if.baseline"
32016     ]
32017 }
32018 ]
32019 },
32020 "schema": {
32021     "$ref": "#/definitions/baseline"
32022 }
32023 }
32024 }
32025 }
32026 },
32027 },
32028 "parameters": {
32029     "interface-all": {
32030         "in": "query",
32031         "name": "if",
32032         "type": "string",
32033         "enum": [
32034             "oic.if.b",
32035             "oic.if.ll",
32036             "oic.if.baseline"
32037         ]
32038     }
32039 },
32040 "definitions": {
32041     "links": {
32042         "type": "array",
32043         "items": {
32044             "$ref": "#/definitions/oic.oic-link"
32045         }
32046     },
32047     "baseline": {
32048         "properties": {
32049             "rt": {
32050                 "items": {
32051                     "enum": [
32052                         "oic.r.bodycompositionanalyser-am",
32053                         "oic.wk.atomicmeasurement"
32054                     ],
32055                     "type": "string",
32056                     "maxLength": 64
32057                 },
32058                 "minItems": 2,
32059                 "uniqueItems": true,
32060                 "readOnly": true,
32061                 "type": "array"
32062             },
32063             "rts": {
32064                 "description": "This contains all possible Resource Types for this Atomic Measurement.",
32065                 "items": {
32066                     "enum": [
32067                         "oic.r.weight",
32068                         "oic.r.bmi",
32069                         "oic.r.height",
32070                         "oic.r.body.fat",
32071                         "oic.r.body.water",
32072                         "oic.r.body.slm",
32073                         "oic.r.body.ffmpeg",
32074                         "oic.r.time.stamp",
32075                         "oic.r.userid"
32076                     ],
32077                     "type": "string",
32078                     "maxLength": 64
32079                 },
32080                 "minItems": 1,
32081                 "uniqueItems": true,
32082                 "readOnly": true,
32083                 "type": "array"
32084             },
32085             "rts-m": {

```

```

32086         "description": "This contains all mandatory Resource Types for this Atomic Measurement.",
32087         "items": {
32088             "enum": [
32089                 "oic.r.weight",
32090                 "oic.r.body.fat",
32091                 "oic.r.height"
32092             ],
32093             "type": "string",
32094             "maxLength": 64
32095         },
32096         "maxItems": 3,
32097         "minItems": 3,
32098         "uniqueItems": true,
32099         "readOnly": true,
32100         "type": "array"
32101     },
32102     "if": {
32103         "description": "The OCF Interface set supported by this Resource",
32104         "items": {
32105             "enum": [
32106                 "oic.if.b",
32107                 "oic.if.ll",
32108                 "oic.if.baseline"
32109             ],
32110             "type": "string",
32111             "maxLength": 64
32112         },
32113         "minItems": 3,
32114         "uniqueItems": true,
32115         "readOnly": true,
32116         "type": "array"
32117     },
32118     "n": {
32119         "$ref":
32120         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
32121         schema.json#/definitions/n"
32122     },
32123     "id": {
32124         "$ref":
32125         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
32126         schema.json#/definitions/id"
32127     },
32128     "links": {
32129         "$ref": "#/definitions/links"
32130     }
32131 },
32132 "type": "object",
32133 "required": [
32134     "rt", "if", "links", "rts", "rts-m"
32135 ]
32136 },
32137 "batch-retrieve": {
32138     "minItems": 1,
32139     "items": {
32140         "properties": {
32141             "href": {
32142                 "$ref":
32143                 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32144                 schema.json#/definitions/href"
32145             },
32146             "rep": {
32147                 "type": "object",
32148                 "anyOf": [
32149                     {
32150                         "$ref":
32151                         "https://openconnectivityfoundation.github.io/IoTDataModels/WeightResURI.swagger.json#/definitions/W
32152                         eight"
32153                     },
32154                     {
32155                         "$ref":
32156                         "https://openconnectivityfoundation.github.io/IoTDataModels/BMIResURI.swagger.json#/definitions/BMI"
32157                     }

```

```

32158         {
32159             "$ref":
32160             "https://openconnectivityfoundation.github.io/IoTDataModels/HeightResURI.swagger.json#/definitions/H
32161             eight"
32162         },
32163         {
32164             "$ref":
32165             "https://openconnectivityfoundation.github.io/IoTDataModels/BodyFatResURI.swagger.json#/definitions/
32166             BodyFat"
32167         },
32168         {
32169             "$ref":
32170             "https://openconnectivityfoundation.github.io/IoTDataModels/BodyWaterResURI.swagger.json#/definition
32171             s/BodyWater"
32172         },
32173         {
32174             "$ref":
32175             "https://openconnectivityfoundation.github.io/IoTDataModels/BodySoftLeanMassResURI.swagger.json#/def
32176             initions/BodySoftLeanMass"
32177         },
32178         {
32179             "$ref":
32180             "https://openconnectivityfoundation.github.io/IoTDataModels/BodyFatFreeMassResURI.swagger.json#/defi
32181             nitions/BodyFatFreeMass"
32182         },
32183         {
32184             "$ref":
32185             "https://openconnectivityfoundation.github.io/IoTDataModels/UserIDResURI.swagger.json#/definitions/U
32186             serID"
32187         },
32188         {
32189             "$ref":
32190             "https://openconnectivityfoundation.github.io/IoTDataModels/TimeStampResURI.swagger.json#/definition
32191             s/TimeStamp"
32192         }
32193     ]
32194 }
32195 },
32196 "required": [
32197     "href",
32198     "rep"
32199 ],
32200 "type": "object"
32201 },
32202 "type": "array"
32203 },
32204 "oic.oic-link": {
32205     "properties": {
32206         "rt": {
32207             "description": "Resource Type of the target Resource",
32208             "items": {
32209                 "enum": [
32210                     "oic.r.weight",
32211                     "oic.r.bmi",
32212                     "oic.r.height",
32213                     "oic.r.body.fat",
32214                     "oic.r.body.water",
32215                     "oic.r.body.slm",
32216                     "oic.r.body.ffmpeg",
32217                     "oic.r.time.stamp",
32218                     "oic.r.userid"
32219                 ],
32220                 "type": "string",
32221                 "maxLength": 64
32222             },
32223             "minItems": 1,
32224             "uniqueItems": true,
32225             "readOnly": true,
32226             "type": "array"
32227         },
32228         "if": {
32229             "description": "The OCF Interface set supported by the target Resource",

```

```

32230         "items": {
32231             "enum": [
32232                 "oic.if.s",
32233                 "oic.if.r",
32234                 "oic.if.baseline"
32235             ],
32236             "type": "string",
32237             "maxLength": 64
32238         },
32239         "minItems": 1,
32240         "uniqueItems": true,
32241         "readOnly": true,
32242         "type": "array"
32243     },
32244     "anchor": {
32245         "$ref":
32246         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32247         schema.json#/definitions/anchor"
32248     },
32249     "di": {
32250         "$ref":
32251         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32252         schema.json#/definitions/di"
32253     },
32254     "eps": {
32255         "$ref":
32256         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32257         schema.json#/definitions/eps"
32258     },
32259     "href": {
32260         "$ref":
32261         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32262         schema.json#/definitions/href"
32263     },
32264     "ins": {
32265         "$ref":
32266         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32267         schema.json#/definitions/ins"
32268     },
32269     "p": {
32270         "$ref":
32271         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32272         schema.json#/definitions/p"
32273     },
32274     "rel": {
32275         "$ref":
32276         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32277         schema.json#/definitions/rel_array"
32278     },
32279     "title": {
32280         "$ref":
32281         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32282         schema.json#/definitions/title"
32283     },
32284     "type": {
32285         "$ref":
32286         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
32287         schema.json#/definitions/type"
32288     }
32289 },
32290 "required": [
32291     "href",
32292     "rt",
32293     "if"
32294 ],
32295 "type": "object"
32296 }
32297 }
32298 }
32299

```

32300 **6.155.5 Property definition**

32301 Table 313 defines the Properties that are part of the "oic.r.bodycompositionanalyser-am,
32302 oic.wk.atomicmeasurement" Resource Type.

**Table 313 – The Property definitions of the Resource with type "rt" =
"oic.r.bodycompositionanalyser-am, oic.wk.atomicmeasurement".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	Yes	Read Only	
rts	array: see schema	Yes	Read Only	This contains all possible Resource Types for this Atomic Measurement.
rts-m	array: see schema	Yes	Read Only	This contains all mandatory Resource Types for this Atomic Measurement.
if	array: see schema	Yes	Read Only	The OCF Interface set supported by this Resource
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
links	multiple types: see schema	Yes	Read Write	
href	multiple types: see schema	Yes	Read Write	
rep	object: see schema	Yes	Read Write	
rt	array: see schema	Yes	Read Only	Resource Type of the target Resource
if	array: see schema	Yes	Read Only	The OCF Interface set supported by the target Resource
anchor	multiple types: see schema	No	Read Write	
di	multiple types: see schema	No	Read Write	
eps	multiple types: see schema	No	Read Write	
href	multiple types: see schema	Yes	Read Write	
ins	multiple types: see schema	No	Read Write	
p	multiple types: see schema	No	Read Write	
rel	multiple types: see schema	No	Read Write	
title	multiple types: see schema	No	Read Write	
type	multiple types: see schema	No	Read Write	

6.155.6 CRUDN behaviour

Table 314 defines the CRUDN operations that are supported on the "oic.r.bodycompositionanalyser-am, oic.wk.atomicmeasurement" Resource Type.

Table 314 – The CRUDN operations of the Resource with type "rt" = "oic.r.bodycompositionanalyser-am, oic.wk.atomicmeasurement".

Create	Read	Update	Delete	Notify
	get			observe

6.156 Fault Interrupter Switch

6.156.1 Introduction

This Resource describes a fault interrupter switch (on/off/faulted).

The Property "state" is an enum.

A state of "on" means that the switch is on.

A state of "off" means that the switch is off.

A state of "faulted" means the switch is faulted, in such a state an UPDATE is not possible.

6.156.2 Example URI

/FaultSwitchResURI

6.156.3 Resource type

The Resource Type is defined as: "oic.r.switch.fault".

6.156.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Fault Interrupter Switch",
    "version": "20191114",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/FaultSwitchResURI" : {
      "get": {
        "description": "This Resource describes a fault interrupter switch (on/off/faulted).\n\nThe
Property \"state\" is an enum.\n\nA state of \"on\" means that the switch is on.\n\nA state of \"off\"
means that the switch is off.\n\nA state of \"faulted\" means the switch is faulted, in such a state
an UPDATE is not possible.",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example":
              {
                "rt": ["oic.r.switch.fault"],
                "if": ["oic.if.a", "oic.if.baseline"],
                "state": "off"
              },
            "schema": { "$ref": "#/definitions/FaultSwitch" }
          }
        }
      }
    }
  }
}
```



```

32360     }
32361   },
32362   "post": {
32363     "description": "Setting a fault interrupter to a faulted state requires a manual human
32364 intervention, thus it is not allowed in an UPDATE. When in a faulted state it is not possible to
32365 reset to a non-faulted state without also manual human intervention.",
32366     "parameters": [
32367       { "$ref": "#/parameters/interface" },
32368       {
32369         "name": "body",
32370         "in": "body",
32371         "required": true,
32372         "schema": { "$ref": "#/definitions/FaultSwitchUpdate" },
32373         "x-example":
32374           {
32375             "state": "on"
32376           }
32377       }
32378     ],
32379     "responses": {
32380       "200": {
32381         "description": "Success path response as would be provided for an UPDATE as shown in
32382 the example for \"post\".",
32383         "x-example":
32384           {
32385             "state": "on"
32386           },
32387         "schema": { "$ref": "#/definitions/FaultSwitch" }
32388       }
32389     }
32390   }
32391 },
32392 "parameters": {
32393   "interface": {
32394     "in": "query",
32395     "name": "if",
32396     "type": "string",
32397     "enum": ["oic.if.a", "oic.if.baseline"]
32398   }
32399 },
32400 "definitions": {
32401   "FaultSwitch": {
32402     "properties": {
32403       "rt": {
32404         "description": "The Resource Type.",
32405         "items": {
32406           "enum": ["oic.r.switch.fault"],
32407           "maxLength": 64,
32408           "type": "string"
32409         },
32410         "minItems": 1,
32411         "uniqueItems": true,
32412         "readOnly": true,
32413         "type": "array"
32414       },
32415       "state": {
32416         "description": "The status of the switch.",
32417         "enum": ["on", "off", "faulted"],
32418         "type": "string"
32419       }
32420     },
32421     "n": {
32422       "$ref":
32423       "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
32424 schema.json#/definitions/n"
32425     },
32426     "id": {
32427       "$ref":
32428       "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
32429 schema.json#/definitions/id"
32430     },
32431     "if": {

```

```

32432         "description": "The OCF Interface set supported by this Resource.",
32433         "items": {
32434             "enum": [
32435                 "oic.if.a",
32436                 "oic.if.baseline"
32437             ],
32438             "type": "string"
32439         },
32440         "minItems": 2,
32441         "uniqueItems": true,
32442         "readOnly": true,
32443         "type": "array"
32444     }
32445 },
32446 "type": "object",
32447 "required": ["state"]
32448 },
32449 "FaultSwitchUpdate" : {
32450     "properties": {
32451         "state": {
32452             "description": "The status of the switch.",
32453             "enum": ["on", "off"],
32454             "type": "string"
32455         }
32456     },
32457     "type": "object",
32458     "required": ["state"]
32459 }
32460 }
32461 }
32462

```

32463 6.156.5 Property definition

32464 Table 315 defines the Properties that are part of the "oic.r.switch.fault" Resource Type.

32465 **Table 315 – The Property definitions of the Resource with type "rt" = "oic.r.switch.fault".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
state	string	Yes	Read Write	The status of the switch.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
state	string	Yes	Read Write	The status of the switch.

32466 6.156.6 CRUDN behaviour

32467 Table 316 defines the CRUDN operations that are supported on the "oic.r.switch.fault" Resource
32468 Type.

32469 **Table 316 – The CRUDN operations of the Resource with type "rt" = "oic.r.switch.fault".**

Create	Read	Update	Delete	Notify
	get	post		observe

32470 6.157 HVAC Capacity

32471 6.157.1 Introduction

32472 This Resource describes the capacity (heating or cooling) of a HVAC system.

32473 "capacity" is a number in units of kW (kilowatts).

32474 To convert from kW to other units that may be commonly used in certain geographic locales the following conversions should be applied:

32476 - to convert to BTU/hr: $\text{BTU/hr} = 3412.142 * \text{kW}$

32477 - to convert to ton: $\text{ton} = \text{kW}/3.5168525$

32478 6.157.2 Example URI

32479 /HVACCapacityResURI

32480 6.157.3 Resource type

32481 The Resource Type is defined as: "oic.r.hvac.capacity".

32482 6.157.4 OpenAPI 2.0 definition

```
32483 {
32484   "swagger": "2.0",
32485   "info": {
32486     "title": "HVAC Capacity",
32487     "version": "20190724",
32488     "license": {
32489       "name": "OCF Data Model License",
32490       "url":
32491         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
32492         CENSE.md",
32493       "x-copyright": "copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
32494     },
32495     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
32496   },
32497   "schemes": ["http"],
32498   "consumes": ["application/json"],
32499   "produces": ["application/json"],
32500   "paths": {
32501     "/HVACCapacityResURI" : {
32502       "get": {
32503         "description": "This Resource describes the capacity (heating or cooling) of a HVAC
32504         system.\n \"capacity\" is a number in units of kW (kilowatts).\n To convert from kW to other units
32505         that may be commonly used in certain geographic locales the following conversions should be
32506         applied:\n - to convert to BTU/hr:  $\text{BTU/hr} = 3412.142 * \text{kW}$ \n - to convert to ton:  $\text{ton} =$ 
32507          $\text{kW}/3.5168525$ ",
32508         "parameters": [
32509           { "$ref": "#/parameters/interface" }
32510         ],
32511         "responses": {
32512           "200": {
32513             "description": "RETRIEVES the current capacity.",
32514             "x-example":
32515               {
32516                 "rt": ["oic.r.hvac.capacity"],
32517                 "if": ["oic.if.r", "oic.if.baseline"],
32518                 "capacity": 2.5
32519               },
32520             "schema": { "$ref": "#/definitions/capacity" }
32521           }
32522         }
32523       }
32524     },
32525     "parameters": {
32526       "interface": {
32527         "in": "query",
32528         "name": "if",
32529         "type": "string",
32530         "enum": ["oic.if.r", "oic.if.baseline"]
32531       }
32532     }
32533   }
```

```

32533 },
32534 "definitions": {
32535   "capacity": {
32536     "properties": {
32537       "rt": {
32538         "description": "The Resource Type.",
32539         "items": {
32540           "enum": ["oic.r.hvac.capacity"],
32541           "maxLength": 64,
32542           "type": "string"
32543         },
32544         "minItems": 1,
32545         "uniqueItems": true,
32546         "readOnly": true,
32547         "type": "array"
32548       },
32549       "capacity": {
32550         "description": "The rated capacity for the Device.",
32551         "minimum": 0,
32552         "exclusiveMinimum": true,
32553         "readOnly": true,
32554         "type": "number"
32555       },
32556       "n": {
32557         "$ref":
32558         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
32559         schema.json#/definitions/n"
32560       },
32561       "id": {
32562         "$ref":
32563         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
32564         schema.json#/definitions/id"
32565       },
32566       "if": {
32567         "description": "The OCF Interface set supported by this Resource.",
32568         "items": {
32569           "enum": [
32570             "oic.if.r",
32571             "oic.if.baseline"
32572           ],
32573           "type": "string"
32574         },
32575         "minItems": 2,
32576         "uniqueItems": true,
32577         "readOnly": true,
32578         "type": "array"
32579       }
32580     },
32581     "type": "object",
32582     "required": ["capacity"]
32583   }
32584 }
32585 }
32586

```

6.157.5 Property definition

Table 317 defines the Properties that are part of the "oic.r.hvac.capacity" Resource Type.

Table 317 – The Property definitions of the Resource with type "rt" = "oic.r.hvac.capacity".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
capacity	number	Yes	Read Only	The rated capacity for the Device.
n	multiple types: see schema	No	Read Write	

id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.

6.157.6 CRUDN behaviour

Table 318 defines the CRUDN operations that are supported on the "oic.r.hvac.capacity" Resource Type.

Table 318 – The CRUDN operations of the Resource with type "rt" = "oic.r.hvac.capacity".

Create	Read	Update	Delete	Notify
	get			observe

6.158 Media Audio Resource Type

6.158.1 Introduction

This OCF Resource specifies the audio media types that an OCF Device supports.

6.158.2 Example URI

/MediaAudioResURI

6.158.3 Resource type

The Resource Type is defined as: "oic.r.media.audio".

6.158.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Media Audio Resource Type",
    "version": "2019-11-27",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/MediaAudioResURI" : {
      "get": {
        "description": "This OCF Resource specifies the audio media types that an OCF Device
supports.",
        "parameters": [
          {"$ref": "#/parameters/interface-r"}
        ],
        "responses": {
          "200": {
            "description" : "Retrieves the audio information for the specified or the current
media.",
            "x-example": {
              "rt": ["oic.r.media.audio"],
              "id": "unique_example_id",
              "mediacore": {
                "title": "Song 1",
                "description": "Long user-friendly synopsis of Song 1",
                "mimetype": "audio/mpeg3",
                "mediafile": "file://example/url/Song1.mp3",
```

```

32639         "genres": [{"category": "Music", "subcategory": "Rock"}, {"category": "Music",
32640 "subcategory": "Pop"}],
32641         "ratinginfo": [{"ratingorganization": "none", "rating": "Parental Advisory -
32642 Explicit Content"}],
32643         "identificationnumber": "ISSN:1234-5678",
32644         "datetime": "2018-06-23T20:22:59-08:00",
32645         "mediaartwork": [
32646             {
32647                 "rt": ["oic.r.icon"],
32648                 "mimetype": "image/png",
32649                 "width": 256,
32650                 "height": 256,
32651                 "media": "file://example/url/song1.png"
32652             }
32653         ],
32654         "copyright": "Copyright notice by the copyright holder for Song 1"
32655     },
32656     "artists": [
32657         "Artist 1",
32658         "Artist 2"
32659     ],
32660     "album": "Album Title 1",
32661     "albumartwork": [
32662         {
32663             "rt": ["oic.r.icon"],
32664             "mimetype": "image/png",
32665             "width": 256,
32666             "height": 256,
32667             "media": "file://example/url/album1.png"
32668         }
32669     ],
32670     "sdp": [
32671         "m=audio 2 RTP/AVP 97",
32672         "a=rtpmap:97 MP4A-LATM/90000"
32673     ],
32674     "duration": "P0Y0M0DT0H4M27S",
32675     "tracknumber": 2,
32676     "producers": [
32677         "Producer 1",
32678         "Producer 2"
32679     ],
32680     "composers": [
32681         "Composer 1",
32682         "Composer 2"
32683     ],
32684     "language": "en"
32685 },
32686 "schema": {"$ref": "#/definitions/MediaAudio"}
32687 }
32688 }
32689 },
32690 "post": {
32691     "description": "Sets the Media Audio properties.",
32692     "parameters": [
32693         {"$ref": "#/parameters/interface-rw"},
32694         {
32695             "name": "body",
32696             "in": "body",
32697             "required": true,
32698             "x-example": {
32699                 "mediacore": {
32700                     "title": "Song 1",
32701                     "description": "Long user-friendly synopsis of Song 1",
32702                     "mimetype": "audio/mpeg3",
32703                     "mediafile": "file://example/url/Song1.mp3",
32704                     "genres": [{"category": "Music", "subcategory": "Rock"}, {"category": "Music",
32705 "subcategory": "Pop"}],
32706                     "ratinginfo": [{"ratingorganization": "none", "rating": "Parental Advisory -
32707 Explicit Content"}],
32708                     "identificationnumber": "ISSN:1234-5678",
32709                     "datetime": "2018-06-23T20:22:59-08:00",
32710                     "mediaartwork": [

```

```

32711         {
32712             "mimetype": "image/png",
32713             "width": 256,
32714             "height": 256,
32715             "media": "file://example/url/song1.png"
32716         }
32717     ],
32718     "copyright": "Copyright notice by the copyright holder for Song 1"
32719 },
32720 "artists": [
32721     "Artist 1",
32722     "Artist 2"
32723 ],
32724 "album": "Album Title 1",
32725 "albumartwork": [
32726     {
32727         "mimetype": "image/png",
32728         "width": 256,
32729         "height": 256,
32730         "media": "file://example/url/album1.png"
32731     }
32732 ],
32733 "sdp": [
32734     "m=audio 2 RTP/AVP 97",
32735     "a=rtpmap:97 MP4A-LATM/90000"
32736 ],
32737 "duration": "P0Y0M0DT0H4M27S",
32738 "tracknumber": 2,
32739 "producers": [
32740     "Producer 1",
32741     "Producer 2"
32742 ],
32743 "composers": [
32744     "Composer 1",
32745     "Composer 2"
32746 ],
32747 "language": "en"
32748 },
32749 "schema": {"$ref": "#/definitions/MediaAudioUpdate"}
32750 }
32751 ],
32752 "responses": {
32753     "200": {
32754         "description": "Sets the audio information for the specified or the current media.",
32755         "x-example": {
32756             "mediacore": {
32757                 "title": "Song 1",
32758                 "description": "Long user-friendly synopsis of Song 1",
32759                 "mimetype": "audio/mpeg3",
32760                 "mediafile": "file://example/url/Song1.mp3",
32761                 "genres": [{"category": "Music", "subcategory": "Rock"}, {"category": "Music",
32762 "subcategory": "Pop"}],
32763                 "ratinginfo": [{"ratingorganization": "none", "rating": "Parental Advisory -
32764 Explicit Content"}],
32765                 "identificationnumber": "ISSN:1234-5678",
32766                 "datetime": "2018-06-23T20:22:59-08:00",
32767                 "mediaartwork": [
32768                     {
32769                         "rt": ["oic.r.icon"],
32770                         "mimetype": "image/png",
32771                         "width": 256,
32772                         "height": 256,
32773                         "media": "file://example/url/song1.png"
32774                     }
32775                 ],
32776                 "copyright": "Copyright notice by the copyright holder for Song 1"
32777             },
32778             "artists": [
32779                 "Artist 1",
32780                 "Artist 2"
32781             ],
32782             "album": "Album Title 1",

```

```

32783         "albumartwork": [
32784             {
32785                 "rt": ["oic.r.icon"],
32786                 "mimetype": "image/png",
32787                 "width": 256,
32788                 "height": 256,
32789                 "media": "file://example/url/album1.png"
32790             }
32791         ],
32792         "sdp": [
32793             "m=audio 2 RTP/AVP 97",
32794             "a=rtpmap:97 MP4A-LATM/90000"
32795         ],
32796         "duration": "P0Y0M0DT0H4M27S",
32797         "tracknumber": 2,
32798         "producers": [
32799             "Producer 1",
32800             "Producer 2"
32801         ],
32802         "composers": [
32803             "Composer 1",
32804             "Composer 2"
32805         ],
32806         "language": "en"
32807     },
32808     "schema": {"$ref": "#/definitions/MediaAudioUpdate"}
32809 }
32810 }
32811 }
32812 },
32813 },
32814 "parameters": {
32815     "interface-r" : {
32816         "in" : "query",
32817         "name" : "if",
32818         "type" : "string",
32819         "enum" : ["oic.if.rw", "oic.if.baseline"]
32820     },
32821     "interface-rw" : {
32822         "in" : "query",
32823         "name" : "if",
32824         "type" : "string",
32825         "enum" : ["oic.if.rw"]
32826     }
32827 },
32828 "definitions": {
32829     "MediaAudio" : {
32830         "properties": {
32831             "rt": {
32832                 "description": "The Resource Type of Media Audio",
32833                 "items": {
32834                     "enum": ["oic.r.media.audio"],
32835                     "type": "string"
32836                 },
32837                 "minItems": 1,
32838                 "uniqueItems": true,
32839                 "readOnly": true,
32840                 "type": "array"
32841             },
32842             "mediacore": {
32843                 "description": "The Media Core Properties common on all Media Resource Types",
32844                 "$ref":
32845 "https://openconnectivityfoundation.github.io/IoTDataModels/MediaCoreResURI.swagger.json#/definitions/MediaCore"
32846             },
32847             "artists": {
32848                 "description": "List of artists that recorded the song",
32849                 "items": {
32850                     "type": "string"
32851                 },
32852                 "minItems": 1,
32853                 "type": "array"
32854             }

```



```

32855     },
32856     "album" : {
32857         "description": "Which album the song and picture belong to (if applicable)",
32858         "type": "string"
32859     },
32860     "albumartwork" : {
32861         "description": "The array of icons that are used as the album artwork.",
32862         "items": {
32863             "$ref": "https://openconnectivityfoundation.github.io/core-
32864 extensions/swagger2.0/oic.r.icon.swagger.json#/definitions/Icon"
32865         },
32866         "minItems": 1,
32867         "type": "array"
32868     },
32869     "tracknumber" : {
32870         "description": "The track number from the album",
32871         "type": "integer"
32872     },
32873     "sdp" : {
32874         "description": "Array of strings, a string for each Session Description Protocol syntax.",
32875         "items": {
32876             "description": "Session Description Protocol is a format for describing streaming media
32877 communications parameters using the media and attribute lines defined in RFC4566.",
32878             "type": "string"
32879         },
32880         "minItems": 1,
32881         "type": "array"
32882     },
32883     "duration": {
32884         "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
32885 schema.json#/definitions/duration",
32886         "description": "Duration is the total length of the media audio with format pattern
32887 according to ISO 8601 duration. For example, P0Y0M0DT0H4M27S represents a duration of 4 minutes, and
32888 27 seconds."
32889     },
32890     "producers" : {
32891         "description": "List of producers that produced the song",
32892         "items": {
32893             "type": "string"
32894         },
32895         "minItems": 1,
32896         "type": "array"
32897     },
32898     "composers" : {
32899         "description": "List of composers that wrote the song",
32900         "items": {
32901             "type": "string"
32902         },
32903         "minItems": 1,
32904         "type": "array"
32905     },
32906     "language": {
32907         "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
32908 schema.json#/definitions/language-tag",
32909         "description": "Current language of the audio media content with format pattern according
32910 to RFC 5646 language tag"
32911     },
32912     "n": {
32913         "$ref":
32914 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
32915 schema.json#/definitions/n"
32916     },
32917     "id": {
32918         "$ref":
32919 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
32920 schema.json#/definitions/id"
32921     },
32922     "if": {
32923         "description": "The OCF Interface set supported by this Resource",
32924         "items": {
32925             "enum": ["oic.if.rw", "oic.if.baseline"],
32926             "type": "string"

```

```

32927         },
32928         "minItems": 1,
32929         "uniqueItems": true,
32930         "readOnly": true,
32931         "type": "array"
32932     }
32933 },
32934 "type": "object",
32935 "required": ["mediacore"]
32936 },
32937 "MediaAudioUpdate" : {
32938     "properties": {
32939         "mediacore": {
32940             "description": "The Media Core Properties common on all Media Resource Types,",
32941             "$ref":
32942 "https://openconnectivityfoundation.github.io/IoTDataModels/MediaCoreResURI.swagger.json#/definition
32943 s/MediaCore"
32944         },
32945         "artists" : {
32946             "description": "List of artists that recorded the song",
32947             "items": {
32948                 "type": "string"
32949             },
32950             "minItems": 1,
32951             "type": "array"
32952         },
32953         "album" : {
32954             "description": "Which album the song and picture belong to (if applicable)",
32955             "type": "string"
32956         },
32957         "albumartwork" : {
32958             "description": "The array of icons that are used as the album artwork.",
32959             "items": {
32960                 "$ref": "https://openconnectivityfoundation.github.io/core-
32961 extensions/swagger2.0/oic.r.icon.swagger.json#/definitions/Icon"
32962             },
32963             "minItems": 1,
32964             "type": "array"
32965         },
32966         "tracknumber" : {
32967             "description": "The track number from the album",
32968             "type": "integer"
32969         },
32970         "sdp" : {
32971             "description": "Array of strings, a string for each Session Description Protocol syntax.",
32972             "items": {
32973                 "description": "Session Description Protocol is a format for describing streaming media
32974 communications parameters using the media and attribute lines defined in RFC4566.",
32975                 "type": "string"
32976             },
32977             "minItems": 1,
32978             "type": "array"
32979         },
32980         "duration": {
32981             "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
32982 schema.json#/definitions/duration",
32983             "description": "Duration is the total length of the media audio with format pattern
32984 according to ISO 8601 duration. For example, P0Y0M0DT0H4M27S represents a duration of 4 minutes, and
32985 27 seconds."
32986         },
32987         "producers" : {
32988             "description": "List of producers that produced the song",
32989             "items": {
32990                 "type": "string"
32991             },
32992             "minItems": 1,
32993             "type": "array"
32994         },
32995         "composers" : {
32996             "description": "List of composers that wrote the song",
32997             "items": {
32998                 "type": "string"

```

```

32999         },
33000         "minItems": 1,
33001         "type": "array"
33002     },
33003     "language": {
33004         "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
33005 schema.json#/definitions/language-tag",
33006         "description": "Current language of the audio media content with format pattern according
33007 to RFC 5646 language tag"
33008     },
33009     "n": {
33010         "$ref":
33011 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
33012 schema.json#/definitions/n"
33013     }
33014 },
33015 "type" : "object",
33016 "required": ["mediacore"]
33017 }
33018 }
33019 }
33020

```

33021 6.158.5 Property definition

33022 Table 319 defines the Properties that are part of the "oic.r.media.audio" Resource Type.

33023 **Table 319 – The Property definitions of the Resource with type "rt" = "oic.r.media.audio".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type of Media Audio
mediacore	multiple types: see schema	Yes	Read Write	The Media Core Properties common on all Media Resource Types
artists	array: see schema	No	Read Write	List of artists that recorded the song
album	string	No	Read Write	Which album the song and picture belong to (if applicable)
albumartwork	array: see schema	No	Read Write	The array of icons that are used as the album artwork.
tracknumber	integer	No	Read Write	The track number from the album
sdp	array: see schema	No	Read Write	Array of strings, a string for each Session Description Protocol syntax.
duration	multiple types: see schema	No	Read Write	Duration is the total length of the media audio with format pattern according to ISO 8601 duration. For example, P0Y0M0DT0H4M27S represents a duration of 4 minutes, and 27 seconds.

producers	array: see schema	No	Read Write	List of producers that produced the song
composers	array: see schema	No	Read Write	List of composers that wrote the song
language	multiple types: see schema	No	Read Write	Current language of the audio media content with format pattern according to RFC 5646 language tag
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource
mediacore	multiple types: see schema	Yes	Read Write	The Media Core Properties common on all Media Resource Types,
artists	array: see schema	No	Read Write	List of artists that recorded the song
album	string	No	Read Write	Which album the song and picture belong to (if applicable)
albumartwork	array: see schema	No	Read Write	The array of icons that are used as the album artwork.
tracknumber	integer	No	Read Write	The track number from the album
sdp	array: see schema	No	Read Write	Array of strings, a string for each Session Description Protocol syntax.
duration	multiple types: see schema	No	Read Write	Duration is the total length of the media audio with format pattern according to ISO 8601 duration. For example, P0Y0M0DT0H4M27S represents a duration of 4 minutes, and 27 seconds.
producers	array: see schema	No	Read Write	List of producers that produced the song
composers	array: see schema	No	Read Write	List of composers that wrote the song
language	multiple types: see schema	No	Read Write	Current language of the audio media content with format pattern according to RFC 5646 language tag

n	multiple types: see schema	No	Read Write	
---	----------------------------	----	------------	--

6.158.6 CRUDN behaviour

Table 320 defines the CRUDN operations that are supported on the "oic.r.media.audio" Resource Type.

Table 320 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.audio".

Create	Read	Update	Delete	Notify
	get	post		observe

6.159 Media Core Resource Type

6.159.1 Introduction

This OCF Resource specifies the core media types that an OCF Device supports.

6.159.2 Example URI

/MediaCoreResURI

6.159.3 Resource type

The Resource Type is defined as: "oic.r.media.core".

6.159.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Media Core Resource Type",
    "version": "2019-11-27",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/MediaCoreResURI" : {
      "get": {
        "description": "This OCF Resource specifies the core media types that an OCF Device
supports.",
        "parameters": [
          {"$ref": "#/parameters/interface-r"}
        ],
        "responses": {
          "200": {
            "description" : "Retrieves the core information for the specified or the current
media.",
            "x-example": {
              "rt": ["oic.r.media.core"],
              "id": "unique_example_id",
              "title": "PDF File 1",
              "description": "Long user-friendly synopsis of PDF File 1",
              "mimetype": "application/pdf",
              "mediafile": "file://example/url/PDF_File1.pdf",
              "genres": [{"category": "Music", "subcategory": "Rock"}, {"category": "Music",
"subcategory": "Pop"}],
              "ratinginfo": [{"ratingorganization": "none", "rating": "Parental Advisory - Explicit
Content"}],
              "identificationnumber": "ISSN:1234-5678",
```

```

33077         "datetime": "2018-06-23T20:22:59-08:00",
33078         "mediaartwork": [
33079             {
33080                 "rt": ["oic.r.icon"],
33081                 "mimetype": "image/png",
33082                 "width": 256,
33083                 "height": 256,
33084                 "media": "file://example/url/medial.png"
33085             }
33086         ],
33087         "copyright": "Copyright notice by the copyright holder for PDF File 1"
33088     },
33089     "schema": {"$ref": "#/definitions/MediaCore"}
33090 }
33091 },
33092 "post": {
33093     "description": "Sets the Media Core properties.",
33094     "parameters": [
33095         {"$ref": "#/parameters/interface-rw"},
33096         {
33097             "name": "body",
33098             "in": "body",
33099             "required": true,
33100             "x-example": {
33101                 "title": "New PDF File 1",
33102                 "description": "Long user-friendly synopsis of PDF File 1",
33103                 "mimetype": "application/pdf",
33104                 "mediafile": "file://example/url/PDF_File1.pdf",
33105                 "genres": [{"category": "Music", "subcategory": "Rock"}, {"category": "Music",
33106 "subcategory": "Pop"}],
33107                 "ratinginfo": [{"ratingorganization": "none", "rating": "Parental Advisory - Explicit
33108 Content"}],
33109                 "identificationnumber": "ISSN:1234-5678",
33110                 "datetime": "2018-06-23T20:22:59-08:00",
33111                 "mediaartwork": [
33112                     {
33113                         "mimetype": "image/png",
33114                         "width": 256,
33115                         "height": 256,
33116                         "media": "file://example/url/medial.png"
33117                     }
33118                 ]
33119             },
33120             "copyright": "Copyright notice by the copyright holder for PDF File 1"
33121         },
33122         "schema": {"$ref": "#/definitions/MediaCoreUpdate"}
33123     }
33124 },
33125 "responses": {
33126     "200": {
33127         "description": "Sets the core information for the specified or the current media.",
33128         "x-example": {
33129             "title": "PDF File 1",
33130             "description": "Long user-friendly synopsis of PDF File 1",
33131             "mimetype": "application/pdf",
33132             "mediafile": "file://example/url/PDF_File1.pdf",
33133             "genres": [{"category": "Music", "subcategory": "Rock"}, {"category": "Music",
33134 "subcategory": "Pop"}],
33135             "ratinginfo": [{"ratingorganization": "none", "rating": "Parental Advisory - Explicit
33136 Content"}],
33137             "identificationnumber": "ISSN:1234-5678",
33138             "datetime": "2018-06-23T20:22:59-08:00",
33139             "mediaartwork": [
33140                 {
33141                     "rt": ["oic.r.icon"],
33142                     "mimetype": "image/png",
33143                     "width": 256,
33144                     "height": 256,
33145                     "media": "file://example/url/medial.png"
33146                 }
33147             ]
33148         },
33149         "copyright": "Copyright notice by the copyright holder for PDF File 1"

```

```

33149         },
33150         "schema": {"$ref": "#/definitions/MediaCoreUpdate"}
33151     }
33152 }
33153 }
33154 }
33155 },
33156 "parameters": {
33157     "interface-r" : {
33158         "in" : "query",
33159         "name" : "if",
33160         "type" : "string",
33161         "enum" : ["oic.if.rw", "oic.if.baseline"]
33162     },
33163     "interface-rw" : {
33164         "in" : "query",
33165         "name" : "if",
33166         "type" : "string",
33167         "enum" : ["oic.if.rw"]
33168     }
33169 },
33170 "definitions": {
33171     "MediaCore" : {
33172         "properties": {
33173             "rt": {
33174                 "description": "The Resource Type of Media Core",
33175                 "items": {
33176                     "enum": ["oic.r.media.core"],
33177                     "type": "string"
33178                 },
33179                 "minItems": 1,
33180                 "uniqueItems": true,
33181                 "readOnly": true,
33182                 "type": "array"
33183             },
33184             "title" : {
33185                 "description": "Specifies the Short user-friendly name of the media.",
33186                 "type": "string"
33187             },
33188             "description" : {
33189                 "description": "Specifies the Long user-friendly synopsis of the media content.",
33190                 "readOnly": true,
33191                 "type": "string"
33192             },
33193             "mimetype" : {
33194                 "description": "Specifies the Mime Type for the media content.",
33195                 "type": "string"
33196             },
33197             "mediafile" : {
33198                 "description": "uri of the Media File for media content. It can be specified as a Relative
33199 Reference or fully-qualified URI.",
33200                 "format": "uri",
33201                 "maxLength": 256,
33202                 "type": "string"
33203             },
33204             "genres" : {
33205                 "description": "Genres for media content.",
33206                 "items": {
33207                     "$ref": "#/definitions/MediaGenre"
33208                 },
33209                 "minItems": 1,
33210                 "type": "array"
33211             },
33212             "ratinginfo" : {
33213                 "description": "The rating information which includes the rating organization and
33214 rating.",
33215                 "items": {
33216                     "properties": {
33217                         "rating": {
33218                             "description": "A category of artistic composition, as in music or literature,
33219 characterized by similarities in form, style, or subject matter. (For instance, the type of song,
33220 e.g. speech, rock, pop)",

```

```

33221         "type": "string"
33222     },
33223     "ratingorganization": {
33224         "description": "These are media content rating organization.",
33225         "type": "string"
33226     }
33227 },
33228 "type": "object"
33229 },
33230 "type": "array"
33231 },
33232 "identificationnumber" : {
33233     "description": "Unique identification number for media content (ISSN:
33234 International_Standard_Serial_Number)",
33235     "type": "string"
33236 },
33237 "datetime" : {
33238     "description": "This is date, time, and timezone of the media content was created using
33239 RFC3339 date-time format.\n\r (e.g: '2018-06-23T20:22:59Z' - Date+Time+Timezone'UTC' or '2018-06-
33240 23T20:22:59-08:00' - Date+Time+Timezone'PST')",
33241     "format": "date-time",
33242     "type": "string"
33243 },
33244 "mediaartwork" : {
33245     "description": "The array of icons that are used as the media artwork.",
33246     "items": {
33247         "$ref": "https://openconnectivityfoundation.github.io/core-
33248 extensions/swagger2.0/oic.r.icon.swagger.json#/definitions/Icon"
33249     },
33250     "minItems": 1,
33251     "type": "array"
33252 },
33253 "copyright" : {
33254     "description": "Copyright notice by the copyright holder.",
33255     "readOnly": true,
33256     "type": "string"
33257 },
33258 "n": {
33259     "$ref":
33260 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
33261 schema.json#/definitions/n"
33262 },
33263 "id": {
33264     "$ref":
33265 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
33266 schema.json#/definitions/id"
33267 },
33268 "if": {
33269     "description": "The OCF Interface set supported by this Resource",
33270     "items": {
33271         "enum": ["oic.if.rw", "oic.if.baseline"],
33272         "type": "string"
33273     },
33274     "minItems": 1,
33275     "uniqueItems": true,
33276     "readOnly": true,
33277     "type": "array"
33278 }
33279 },
33280 "type": "object",
33281 "required": ["title", "mimetype", "mediafile"]
33282 },
33283 "MediaCoreUpdate" : {
33284     "properties": {
33285         "title" : {
33286             "description": "Specifies the Short user-friendly name of the media.",
33287             "type": "string"
33288         },
33289         "description" : {
33290             "description": "Specifies the Long user-friendly synopsis of the media content.",
33291             "readOnly": true,
33292             "type": "string"

```



```

33293     },
33294     "mimetype" : {
33295         "description": "Specifies the Mime Type for the media content.",
33296         "type": "string"
33297     },
33298     "mediafile" : {
33299         "description": "uri of the Media File for media content. It can be specified as a Relative
33300 Reference or fully-qualified URI.",
33301         "format": "uri",
33302         "maxLength": 256,
33303         "type": "string"
33304     },
33305     "genres" : {
33306         "description": "Genres for media content.",
33307         "items": {
33308             "$ref": "#/definitions/MediaGenre"
33309         },
33310         "minItems": 1,
33311         "type": "array"
33312     },
33313     "ratinginfo" : {
33314         "description": "The rating information which includes the rating organization and
33315 rating.",
33316         "items": {
33317             "properties": {
33318                 "rating": {
33319                     "description": "A category of artistic composition, as in music or literature,
33320 characterized by similarities in form, style, or subject matter. (For instance, the type of song,
33321 e.g. speech, rock, pop)",
33322                     "type": "string"
33323                 },
33324                 "ratingorganization": {
33325                     "description": "These are media content rating organization.",
33326                     "type": "string"
33327                 }
33328             },
33329             "type": "object"
33330         },
33331         "type": "array"
33332     },
33333     "identificationnumber" : {
33334         "description": "Unique identification number for media content (ISSN:
33335 International_Standard_Serial_Number)",
33336         "type": "string"
33337     },
33338     "datetime" : {
33339         "description": "This is date, time, and timezone of the media content was created using
33340 RFC3339 date-time format.\n\r (e.g: '2018-06-23T20:22:59Z' - Date+Time+Timezone'UTC' or '2018-06-
33341 23T20:22:59-08:00' - Date+Time+Timezone'PST')",
33342         "format": "date-time",
33343         "type": "string"
33344     },
33345     "mediaartwork" : {
33346         "description": "The array of icons that are used as the media artwork.",
33347         "items": {
33348             "$ref": "https://openconnectivityfoundation.github.io/core-
33349 extensions/swagger2.0/oic.r.icon.swagger.json#/definitions/Icon"
33350         },
33351         "minItems": 1,
33352         "type": "array"
33353     },
33354     "copyright" : {
33355         "description": "Copyright notice by the copyright holder.",
33356         "readOnly": true,
33357         "type": "string"
33358     },
33359     "n": {
33360         "$ref":
33361 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
33362 schema.json#/definitions/n"
33363     }
33364 },

```

```

33365     "type": "object"
33366   },
33367   "MediaGenre": {
33368     "properties": {
33369       "category": {
33370         "$ref":
33371 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.genre.properties-
33372 schema.json#/definitions/category",
33373         "description": "Genre Category for Media Information.",
33374         "readOnly": true
33375       },
33376       "subcategory": {
33377         "$ref":
33378 "https://openconnectivityfoundation.github.io/IoTDataModels/schemas/oic.genre.properties-
33379 schema.json#/definitions/subcategory",
33380         "description": "Genre Sub-Category for Media Information.",
33381         "readOnly": true
33382       }
33383     },
33384     "type": "object",
33385     "required": ["category"]
33386   }
33387 }
33388 }
33389

```

33390 6.159.5 Property definition

33391 Table 321 defines the Properties that are part of the "oic.r.media.core" Resource Type.

33392 **Table 321 – The Property definitions of the Resource with type "rt" = "oic.r.media.core".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type of Media Core
title	string	Yes	Read Write	Specifies the Short user-friendly name of the media.
description	string	No	Read Only	Specifies the Long user-friendly synopsis of the media content.
mimetype	string	Yes	Read Write	Specifies the Mime Type for the media content.
mediafile	string	Yes	Read Write	uri of the Media File for media content. It can be specified as a Relative Reference or fully-qualified URI.
genres	array: see schema	No	Read Write	Genres for media content.
ratinginfo	array: see schema	No	Read Write	The rating information which includes the rating organization and rating.
identificationnumber	string	No	Read Write	Unique identification number for media content (ISSN: International_Standard_Serial_Number)
datetime	string	No	Read Write	This is date, time, and timezone of the media content was created using RFC3339 date-time format. (e.g: '2018-06-23T20:22:59Z' - Date+Time+Timezone'UTC' or '2018-06-23T20:22:59-08:00' - Date+Time+Timezone'PST')
mediaartwork	array: see schema	No	Read Write	The array of icons that are used as the media artwork.
copyright	string	No	Read Only	Copyright notice by the copyright holder.

n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource
title	string		Read Write	Specifies the Short user-friendly name of the media.
description	string		Read Only	Specifies the Long user-friendly synopsis of the media content.
mimetype	string		Read Write	Specifies the Mime Type for the media content.
mediafile	string		Read Write	uri of the Media File for media content. It can be specified as a Relative Reference or fully-qualified URI.
genres	array: see schema		Read Write	Genres for media content.
ratinginfo	array: see schema		Read Write	The rating information which includes the rating organization and rating.
identificationnumber	string		Read Write	Unique identification number for media content (ISSN: International_Standard_Serial_Number)
datetime	string		Read Write	This is date, time, and timezone of the media content was created using RFC3339 date-time format. (e.g: '2018-06-23T20:22:59Z' - Date+Time+Timezone'UTC' or '2018- 06-23T20:22:59-08:00' - Date+Time+Timezone'PST')
mediaartwork	array: see schema		Read Write	The array of icons that are used as the media artwork.
copyright	string		Read Only	Copyright notice by the copyright holder.
n	multiple types: see schema		Read Write	
category	multiple types: see schema	Yes	Read Only	Genre Category for Media Information.
subcategory	multiple types: see schema	No	Read Only	Genre Sub-Category for Media Information.

33393 6.159.6 CRUDN behaviour

33394 Table 322 defines the CRUDN operations that are supported on the "oic.r.media.core" Resource
33395 Type.

33396 **Table 322 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.core".**

Create	Read	Update	Delete	Notify
	get	post		observe

33397 6.160 Media Image Resource Type

33398 6.160.1 Introduction

33399 This OCF Resource specifies the image media types that an OCF Device supports.

6.160.2 Example URI

/MediaImageResURI

6.160.3 Resource type

The Resource Type is defined as: "oic.r.media.image".

6.160.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Media Image Resource Type",
    "version": "2019-11-27",
    "license": {
      "name": "OCF Data Model License",
      "url":
"https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
CENSE.md",
      "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/MediaImageResURI" : {
      "get": {
        "description": "This OCF Resource specifies the image media types that an OCF Device
supports.",
        "parameters": [
          {"$ref": "#/parameters/interface-r"}
        ],
        "responses": {
          "200": {
            "description" : "Retrieves the image information for the specified or the current
media.",
            "x-example": {
              "rt": ["oic.r.media.image"],
              "id": "unique_example_id",
              "mediacore": {
                "title": "Image 1",
                "description": "Long user-friendly synopsis of Image 1",
                "mimetype": "image/png",
                "mediafile": "file://example/url/Image1.png",
                "genres": [{"category": "Arts", "subcategory": "Culture"}, {"category": "Arts",
"subcategory": "Religion"}],
                "ratinginfo": [{"ratingorganization": "none", "rating": "General"}],
                "identificationnumber": "ISSN:1234-5678",
                "datetime": "2018-06-23T20:22:59-08:00",
                "copyright": "Copyright notice by the copyright holder for Image 1"
              },
              "artists": [ "Artist 1", "Artist 2" ],
              "album": "Album Title 1",
              "albumartwork": [
                {
                  "rt": ["oic.r.icon"],
                  "mimetype": "image/png",
                  "width": 256,
                  "height": 256,
                  "media": "file://example/url/album1.png"
                }
              ],
              "width": 2460,
              "height": 1667,
              "size": 496.765,
              "resolution": 200,
              "location": "Death Valley National Park, Furnace Creek, CA 92328, USA",
              "geolocation": {"latitude": 36.4643308,"longitude": -116.86906640000001, "alt": -62.1}
            }
          }
        }
      }
    }
  }
}
```

```

33467         "schema": {"$ref": "#/definitions/MediaImage"}
33468     }
33469 },
33470 },
33471 "post": {
33472     "description": "Sets the Media Image properties.",
33473     "parameters": [
33474         {"$ref": "#/parameters/interface-rw"},
33475     ],
33476     "name": "body",
33477     "in": "body",
33478     "required": true,
33479     "x-example": {
33480         "mediacore": {
33481             "title": "Image 1",
33482             "description": "Long user-friendly synopsis of Image 1",
33483             "mimetype": "image/png",
33484             "mediafile": "file://example/url/Image1.png",
33485             "genres": [{"category": "Arts", "subcategory": "Culture"}, {"category": "Arts",
33486 "subcategory": "Religion"}],
33487             "ratinginfo": [{"ratingorganization": "none", "rating": "General"}],
33488             "identificationnumber": "ISSN:1234-5678",
33489             "datetime": "2018-06-23T20:22:59-08:00",
33490             "copyright": "Copyright notice by the copyright holder for Image 1"
33491         },
33492         "artists": [ "Artist 1", "Artist 2" ],
33493         "album": "Album Title 1",
33494         "albumartwork": [
33495             {
33496                 "rt": ["oic.r.icon"],
33497                 "mimetype": "image/png",
33498                 "width": 256,
33499                 "height": 256,
33500                 "media": "file://example/url/album1.png"
33501             }
33502         ],
33503         "width": 2460,
33504         "height": 1667,
33505         "size": 496.765,
33506         "resolution": 200,
33507         "location": "Death Valley National Park, Furnace Creek, CA 92328, USA",
33508         "geolocation": {"latitude": 36.4643308, "longitude": -116.86906640000001, "alt": -62.1}
33509     },
33510     "schema": {"$ref": "#/definitions/MediaImageUpdate"}
33511 }
33512 ],
33513 "responses": {
33514     "200": {
33515         "description": "Sets the image information for the specified or the current media.",
33516         "x-example": {
33517             "mediacore": {
33518                 "title": "Image 1",
33519                 "description": "Long user-friendly synopsis of Image 1",
33520                 "mimetype": "image/png",
33521                 "mediafile": "file://example/url/Image1.png",
33522                 "genres": [{"category": "Arts", "subcategory": "Culture"}, {"category": "Arts",
33523 "subcategory": "Religion"}],
33524                 "ratinginfo": [{"ratingorganization": "none", "rating": "General"}],
33525                 "identificationnumber": "ISSN:1234-5678",
33526                 "datetime": "2018-06-23T20:22:59-08:00",
33527                 "copyright": "Copyright notice by the copyright holder for Image 1"
33528             },
33529             "artists": [ "Artist 1", "Artist 2" ],
33530             "album": "Album Title 1",
33531             "albumartwork": [
33532                 {
33533                     "rt": ["oic.r.icon"],
33534                     "mimetype": "image/png",
33535                     "width": 256,
33536                     "height": 256,
33537                     "media": "file://example/url/album1.png"
33538                 }

```

```

33539         ],
33540         "width": 2460,
33541         "height": 1667,
33542         "size": 496.765,
33543         "resolution": 200,
33544         "location": "Death Valley National Park, Furnace Creek, CA 92328, USA",
33545         "geolocation": {"latitude": 36.4643308, "longitude": -116.86906640000001, "alt": -62.1}
33546     },
33547     "schema": {"$ref": "#/definitions/MediaImageUpdate"}
33548 }
33549 }
33550 }
33551 }
33552 },
33553 "parameters": {
33554     "interface-r" : {
33555         "in" : "query",
33556         "name" : "if",
33557         "type" : "string",
33558         "enum" : ["oic.if.rw", "oic.if.baseline"]
33559     },
33560     "interface-rw" : {
33561         "in" : "query",
33562         "name" : "if",
33563         "type" : "string",
33564         "enum" : ["oic.if.rw"]
33565     }
33566 },
33567 "definitions": {
33568     "MediaImage" : {
33569         "properties": {
33570             "rt": {
33571                 "description": "The Resource Type of Media Image",
33572                 "items": {
33573                     "enum": ["oic.r.media.image"],
33574                     "type": "string"
33575                 },
33576                 "minItems": 1,
33577                 "uniqueItems": true,
33578                 "readOnly": true,
33579                 "type": "array"
33580             },
33581             "mediacore": {
33582                 "description": "The Media Core Properties common on all Media Resource Types",
33583                 "$ref": "https://openconnectivityfoundation.github.io/IoTDataModels/MediaCoreResURI.swagger.json#/definitions/MediaCore"
33584             },
33585             "artists" : {
33586                 "description": "List of artists",
33587                 "items": {
33588                     "type": "string"
33589                 },
33590                 "minItems": 1,
33591                 "type": "array"
33592             },
33593             "album" : {
33594                 "description": "Which album the picture belongs to (if applicable).",
33595                 "type": "string"
33596             },
33597             "albumartwork" : {
33598                 "description": "The array of icons that are used as the album artwork.",
33599                 "items": {
33600                     "$ref": "https://openconnectivityfoundation.github.io/core-extensions/swagger2.0/oic.r.icon.swagger.json#/definitions/Icon"
33601                 },
33602                 "minItems": 1,
33603                 "type": "array"
33604             },
33605             "width" : {
33606                 "description": "The resolution of the image",
33607                 "type": "integer"

```

```

33611     },
33612     "height" : {
33613         "description": "The resolution of the image",
33614         "type": "integer"
33615     },
33616     "size" : {
33617         "description": "The size of the image in KB - Kilo-Bytes",
33618         "type": "number"
33619     },
33620     "resolution" : {
33621         "description": "The resolution of the image in pixels",
33622         "type": "integer"
33623     },
33624     "location" : {
33625         "description": "Location is the user-friendly string of the geographic location of the
33626 image.",
33627         "type": "string"
33628     },
33629     "geolocation" : {
33630         "$ref":
33631 "https://openconnectivityfoundation.github.io/IoTDataModels/GeolocationResURI.swagger.json#/definiti
33632 ons/Geolocation"
33633     },
33634     "n" : {
33635         "$ref":
33636 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
33637 schema.json#/definitions/n"
33638     },
33639     "id" : {
33640         "$ref":
33641 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
33642 schema.json#/definitions/id"
33643     },
33644     "if" : {
33645         "description": "The OCF Interface set supported by this Resource",
33646         "items" : {
33647             "enum": ["oic.if.rw", "oic.if.baseline"],
33648             "type": "string"
33649         },
33650         "minItems": 1,
33651         "uniqueItems": true,
33652         "readOnly": true,
33653         "type": "array"
33654     }
33655 },
33656 "type" : "object",
33657 "required": ["mediacore"]
33658 },
33659 "MediaImageUpdate" : {
33660     "properties": {
33661         "mediacore": {
33662             "description": "The Media Core Properties common on all Media Resource Types",
33663             "$ref":
33664 "https://openconnectivityfoundation.github.io/IoTDataModels/MediaCoreResURI.swagger.json#/definition
33665 s/MediaCore"
33666         },
33667         "artists" : {
33668             "description": "List of artists",
33669             "items": {
33670                 "type": "string"
33671             },
33672             "minItems": 1,
33673             "type": "array"
33674         },
33675         "album" : {
33676             "description": "Which album the picture belongs to (if applicable).",
33677             "type": "string"
33678         },
33679         "albumartwork" : {
33680             "description": "The array of icons that are used as the album artwork.",
33681             "items": {
33682                 "$ref": "https://openconnectivityfoundation.github.io/core-

```

```

33683 extensions/swagger2.0/oic.r.icon.swagger.json#/definitions/Icon"
33684     },
33685     "minItems": 1,
33686     "type": "array"
33687 },
33688 "width" : {
33689     "description": "The resolution of the image",
33690     "type": "integer"
33691 },
33692 "height" : {
33693     "description": "The resolution of the image",
33694     "type": "integer"
33695 },
33696 "size" : {
33697     "description": "The size of the image in KB - Kilo-Bytes",
33698     "type": "number"
33699 },
33700 "resolution" : {
33701     "description": "The resolution of the image in pixels",
33702     "type": "integer"
33703 },
33704 "location" : {
33705     "description": "Location is the user-friendly string of the geographic location of the
33706 image.",
33707     "type": "string"
33708 },
33709 "geolocation" : {
33710     "$ref":
33711 "https://openconnectivityfoundation.github.io/IoTDataModels/GeolocationResURI.swagger.json#/definiti
33712 ons/Geolocation"
33713 },
33714 "n": {
33715     "$ref":
33716 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
33717 schema.json#/definitions/n"
33718 }
33719 },
33720 "type" : "object",
33721 "required": ["mediacore"]
33722 }
33723 }
33724 }
33725

```

6.160.5 Property definition

Table 323 defines the Properties that are part of the "oic.r.media.image" Resource Type.

Table 323 – The Property definitions of the Resource with type "rt" = "oic.r.media.image".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type of Media Image
mediacore	multiple types: see schema	Yes	Read Write	The Media Core Properties common on all Media Resource Types,
artists	array: see schema	No	Read Write	List of artists
album	string	No	Read Write	Which album the picture belongs to (if applicable).
albumartwork	array: see schema	No	Read Write	The array of icons that are used as the album artwork.
width	integer	No	Read Write	The resolution of the image

height	integer	No	Read Write	The resolution of the image
size	number	No	Read Write	The size of the image in KB - Kilo-Bytes
resolution	integer	No	Read Write	The resolution of the image in pixels
location	string	No	Read Write	Location is the user-friendly string of the geographic location of the image.
geolocation	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource
mediacore	multiple types: see schema	Yes	Read Write	The Media Core Properties common on all Media Resource Types,
artists	array: see schema	No	Read Write	List of artists
album	string	No	Read Write	Which album the picture belongs to (if applicable).
albumartwork	array: see schema	No	Read Write	The array of icons that are used as the album artwork.
width	integer	No	Read Write	The resolution of the image
height	integer	No	Read Write	The resolution of the image
size	number	No	Read Write	The size of the image in KB - Kilo-Bytes
resolution	integer	No	Read Write	The resolution of the image in pixels
location	string	No	Read Write	Location is the user-friendly string of the geographic location of the image.
geolocation	multiple types: see schema	No	Read Write	
n	multiple types: see schema	No	Read Write	

6.160.6 CRUDN behaviour

Table 324 defines the CRUDN operations that are supported on the "oic.r.media.image" Resource Type.

33732 **Table 324 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.image".**

Create	Read	Update	Delete	Notify
	get	post		observe

33733 6.161 Media Text Resource Type

33734 6.161.1 Introduction

33735 This OCF Resource specifies the text media types that an OCF Device supports.

33736 6.161.2 Example URI

33737 /MediaTextResURI

33738 6.161.3 Resource type

33739 The Resource Type is defined as: "oic.r.media.text".

33740 6.161.4 OpenAPI 2.0 definition

```

33741 {
33742   "swagger": "2.0",
33743   "info": {
33744     "title": "Media Text Resource Type",
33745     "version": "2019-11-27",
33746     "license": {
33747       "name": "OCF Data Model License",
33748       "url":
33749         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
33750         CENSE.md",
33751       "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
33752     },
33753     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
33754   },
33755   "schemes": ["http"],
33756   "consumes": ["application/json"],
33757   "produces": ["application/json"],
33758   "paths": {
33759     "/MediaTextResURI" : {
33760       "get": {
33761         "description": "This OCF Resource specifies the text media types that an OCF Device
33762         supports.",
33763         "parameters": [
33764           {"$ref": "#/parameters/interface-r"}
33765         ],
33766         "responses": {
33767           "200": {
33768             "description": "Retrieves the text information for the specified or the current
33769             media.",
33770             "x-example": {
33771               "rt": ["oic.r.media.text"],
33772               "id": "unique_example_id",
33773               "mediacore": {
33774                 "title": "Book 1",
33775                 "description": "Long user-friendly synopsis of Book 1",
33776                 "mimetype": "text",
33777                 "mediafile": "file://example/url/Book1.pdf",
33778                 "genres": [{"category": "Sports", "subcategory": "Other"}, {"category": "Youth",
33779                 "subcategory": "Other"}],
33780                 "ratinginfo": [{"ratingorganization": "none", "rating": "adult-content"}],
33781                 "identificationnumber": "ISBN: 978-3-16-148410-0",
33782                 "datetime": "2018-06-23T20:22:59-08:00",
33783                 "mediaartwork": [
33784                   {
33785                     "rt": ["oic.r.icon"],
33786                     "mimetype": "image/png",
33787                     "width": 256,
33788                     "height": 256,
33789                     "media": "file://example/url/book1.png"
33790                   }
33791                 ]
33792               }
33793             }
33794           }
33795         }
33796       }
33797     }
33798   }
33799 }
```

```

33791         ],
33792         "copyright": "Copyright notice by the copyright holder for Book 1"
33793     },
33794     "sdp": [
33795         "m=text 49156 RTP/AVP 100 101",
33796         "a=rtpmap:100 1140/1000",
33797         "a=rtpmap:101 red/1000",
33798         "a=fmtp:101 100/100/100"
33799     ],
33800     "authors": [
33801         "Author 1",
33802         "Author 2"
33803     ],
33804     "publishers": [
33805         "Publisher 1",
33806         "Publisher 2"
33807     ],
33808     "series": [
33809         "Series 1",
33810         "Series 2"
33811     ],
33812     "totalchapters": 28,
33813     "totalpages": 499,
33814     "language": "en"
33815 },
33816 "schema": {"$ref": "#/definitions/MediaText"}
33817 }
33818 }
33819 },
33820 "post": {
33821     "description": "Sets the Media Text properties.",
33822     "parameters": [
33823         {"$ref": "#/parameters/interface-rw"},
33824         {
33825             "name": "body",
33826             "in": "body",
33827             "required": true,
33828             "x-example": {
33829                 "mediacore": {
33830                     "title": "Book 1",
33831                     "description": "Long user-friendly synopsis of Book 1",
33832                     "mimetype": "text",
33833                     "mediafile": "file://example/url/Book1.pdf",
33834                     "genres": [{"category": "Sports", "subcategory": "Other"}, {"category": "Youth",
33835 "subcategory": "Other"}],
33836                     "ratinginfo": [{"ratingorganization": "none", "rating": "adult-content"}],
33837                     "identificationnumber": "ISBN: 978-3-16-148410-0",
33838                     "datetime": "2018-06-23T20:22:59-08:00",
33839                     "mediaartwork": [
33840                         {
33841                             "mimetype": "image/png",
33842                             "width": 256,
33843                             "height": 256,
33844                             "media": "file://example/url/book1.png"
33845                         }
33846                     ],
33847                     "copyright": "Copyright notice by the copyright holder for Book 1"
33848                 },
33849                 "sdp": [
33850                     "m=text 49156 RTP/AVP 100 101",
33851                     "a=rtpmap:100 1140/1000",
33852                     "a=rtpmap:101 red/1000",
33853                     "a=fmtp:101 100/100/100"
33854                 ],
33855                 "authors": [
33856                     "Author 1",
33857                     "Author 2"
33858                 ],
33859                 "publishers": [
33860                     "Publisher 1",
33861                     "Publisher 2"
33862                 ],

```

```

33863         "series": [
33864             "Series 1",
33865             "Series 2"
33866         ],
33867         "totalchapters": 28,
33868         "totalpages": 499,
33869         "language": "en"
33870     },
33871     "schema": {"$ref": "#/definitions/MediaTextUpdate"}
33872 },
33873 ],
33874 "responses": {
33875     "200": {
33876         "description": "Sets the text information for the specified or the current media.",
33877         "x-example": {
33878             "mediacore": {
33879                 "title": "Book 1",
33880                 "description": "Long user-friendly synopsis of Book 1",
33881                 "mimetype": "text",
33882                 "mediafile": "file://example/url/Book1.pdf",
33883                 "genres": [{"category": "Sports", "subcategory": "Other"}, {"category": "Youth",
33884 "subcategory": "Other"}],
33885                 "ratinginfo": [{"ratingorganization": "none", "rating": "adult-content"}],
33886                 "identificationnumber": "ISBN: 978-3-16-148410-0",
33887                 "datetime": "2018-06-23T20:22:59-08:00",
33888                 "mediaartwork": [
33889                     {
33890                         "rt": ["oic.r.icon"],
33891                         "mimetype": "image/png",
33892                         "width": 256,
33893                         "height": 256,
33894                         "media": "file://example/url/book1.png"
33895                     }
33896                 ],
33897                 "copyright": "Copyright notice by the copyright holder for Book 1"
33898             },
33899             "sdp": [
33900                 "m=text 49156 RTP/AVP 100 101",
33901                 "a=rtpmap:100 1140/1000",
33902                 "a=rtpmap:101 red/1000",
33903                 "a=fmtp:101 100/100/100"
33904             ],
33905             "authors": [
33906                 "Author 1",
33907                 "Author 2"
33908             ],
33909             "publishers": [
33910                 "Publisher 1",
33911                 "Publisher 2"
33912             ],
33913             "series": [
33914                 "Series 1",
33915                 "Series 2"
33916             ],
33917             "totalchapters": 28,
33918             "totalpages": 499,
33919             "language": "en"
33920         },
33921         "schema": {"$ref": "#/definitions/MediaTextUpdate"}
33922     }
33923 }
33924 }
33925 },
33926 },
33927 "parameters": {
33928     "interface-r" : {
33929         "in" : "query",
33930         "name" : "if",
33931         "type" : "string",
33932         "enum" : ["oic.if.rw", "oic.if.baseline"]
33933     },
33934     "interface-rw" : {

```

```

33935         "in" : "query",
33936         "name" : "if",
33937         "type" : "string",
33938         "enum" : ["oic.if.rw"]
33939     }
33940 },
33941 "definitions": {
33942     "MediaText" : {
33943         "properties": {
33944             "rt": {
33945                 "description": "The Resource Type of Media Text",
33946                 "items": {
33947                     "enum": ["oic.r.media.text"],
33948                     "type": "string"
33949                 },
33950                 "minItems": 1,
33951                 "uniqueItems": true,
33952                 "readOnly": true,
33953                 "type": "array"
33954             },
33955             "mediacore": {
33956                 "description": "The Media Core Properties common on all Media Resource Types,",
33957                 "$ref":
33958 "https://openconnectivityfoundation.github.io/IoTDataModels/MediaCoreResURI.swagger.json#/definition
33959 s/MediaCore"
33960             },
33961             "sdp" : {
33962                 "description": "Array of strings, a string for each Session Description Protocol syntax.",
33963                 "items": {
33964                     "description": "Session Description Protocol is a format for describing streaming media
33965 communications parameters using the media and attribute lines defined in RFC4566.",
33966                     "type": "string"
33967                 },
33968                 "minItems": 1,
33969                 "type": "array"
33970             },
33971             "authors" : {
33972                 "description": "List of authors that wrote the text",
33973                 "items": {
33974                     "type": "string"
33975                 },
33976                 "minItems": 1,
33977                 "type": "array"
33978             },
33979             "publishers" : {
33980                 "description": "List of publishers that released the text",
33981                 "items": {
33982                     "type": "string"
33983                 },
33984                 "minItems": 1,
33985                 "type": "array"
33986             },
33987             "series" : {
33988                 "description": "List of series for the text",
33989                 "items": {
33990                     "type": "string"
33991                 },
33992                 "minItems": 1,
33993                 "type": "array"
33994             },
33995             "totalchapters" : {
33996                 "description": "The total number of chapters in the text",
33997                 "type": "integer"
33998             },
33999             "totalpages" : {
34000                 "description": "The total number of pages in the text",
34001                 "type": "integer"
34002             },
34003             "language": {
34004                 "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
34005 schema.json#/definitions/language-tag",
34006                 "description": "Current language of the text media content with format pattern according

```

```

34007 to RFC 5646 language tag"
34008     },
34009     "n": {
34010         "$ref":
34011         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
34012         schema.json#/definitions/n"
34013     },
34014     "id": {
34015         "$ref":
34016         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
34017         schema.json#/definitions/id"
34018     },
34019     "if": {
34020         "description": "The OCF Interface set supported by this Resource",
34021         "items": {
34022             "enum": ["oic.if.rw", "oic.if.baseline"],
34023             "type": "string"
34024         },
34025         "minItems": 1,
34026         "uniqueItems": true,
34027         "readOnly": true,
34028         "type": "array"
34029     }
34030 },
34031 "type" : "object",
34032 "required": ["mediacore"]
34033 },
34034 "MediaTextUpdate" : {
34035     "properties": {
34036         "mediacore": {
34037             "description": "The Media Core Properties common on all Media Resource Types,",
34038             "$ref":
34039             "https://openconnectivityfoundation.github.io/IoTDataModels/MediaCoreResURI.swagger.json#/definition
34040             s/MediaCore"
34041         },
34042         "sdp" : {
34043             "description": "Array of strings, a string for each Session Description Protocol syntax.",
34044             "items": {
34045                 "description": "Session Description Protocol is a format for describing streaming media
34046                 communications parameters using the media and attribute lines defined in RFC4566.",
34047                 "type": "string"
34048             },
34049             "minItems": 1,
34050             "type": "array"
34051         },
34052         "authors" : {
34053             "description": "List of authors that wrote the text",
34054             "items": {
34055                 "type": "string"
34056             },
34057             "minItems": 1,
34058             "type": "array"
34059         },
34060         "publishers" : {
34061             "description": "List of publishers that released the text",
34062             "items": {
34063                 "type": "string"
34064             },
34065             "minItems": 1,
34066             "type": "array"
34067         },
34068         "series" : {
34069             "description": "List of series for the text",
34070             "items": {
34071                 "type": "string"
34072             },
34073             "minItems": 1,
34074             "type": "array"
34075         },
34076         "totalchapters" : {
34077             "description": "The total number of chapters in the text",
34078             "type": "integer"

```

```

34079     },
34080     "totalpages" : {
34081         "description": "The total number of pages in the text",
34082         "type": "integer"
34083     },
34084     "language": {
34085         "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
34086 schema.json#/definitions/language-tag",
34087         "description": "Current language of the text media content with format pattern according
34088 to RFC 5646 language tag"
34089     },
34090     "n": {
34091         "$ref":
34092 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
34093 schema.json#/definitions/n"
34094     }
34095 },
34096 "type" : "object",
34097 "required": ["mediacore"]
34098 }
34099 }
34100 }
34101

```

34102 6.161.5 Property definition

34103 Table 325 defines the Properties that are part of the "oic.r.media.text" Resource Type.

34104 **Table 325 – The Property definitions of the Resource with type "rt" = "oic.r.media.text".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type of Media Text
mediacore	multiple types: see schema	Yes	Read Write	The Media Core Properties common on all Media Resource Types,
sdp	array: see schema	No	Read Write	Array of strings, a string for each Session Description Protocol syntax.
authors	array: see schema	No	Read Write	List of authors that wrote the text
publishers	array: see schema	No	Read Write	List of publishers that released the text
series	array: see schema	No	Read Write	List of series for the text
totalchapters	integer	No	Read Write	The total number of chapters in the text
totalpages	integer	No	Read Write	The total number of pages in the text
language	multiple types: see schema	No	Read Write	Current language of the text media content with format pattern according to RFC 5646 language tag
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	

if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource
mediacore	multiple types: see schema	Yes	Read Write	The Media Core Properties common on all Media Resource Types,
sdp	array: see schema	No	Read Write	Array of strings, a string for each Session Description Protocol syntax.
authors	array: see schema	No	Read Write	List of authors that wrote the text
publishers	array: see schema	No	Read Write	List of publishers that released the text
series	array: see schema	No	Read Write	List of series for the text
totalchapters	integer	No	Read Write	The total number of chapters in the text
totalpages	integer	No	Read Write	The total number of pages in the text
language	multiple types: see schema	No	Read Write	Current language of the text media content with format pattern according to RFC 5646 language tag
n	multiple types: see schema	No	Read Write	

6.161.6 CRUDN behaviour

Table 326 defines the CRUDN operations that are supported on the "oic.r.media.text" Resource Type.

Table 326 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.text".

Create	Read	Update	Delete	Notify
	get	post		observe

6.162 Media Video Resource Type

6.162.1 Introduction

This OCF Resource specifies the video media types that an OCF Device supports.

6.162.2 Example URI

/MediaVideoResURI

6.162.3 Resource type

The Resource Type is defined as: "oic.r.media.video".

6.162.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Media Video Resource Type",
    "version": "2019-11-27",
    "license": {
```



```

34123         "name": "OCF Data Model License",
34124         "url":
34125 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
34126 CENSE.md",
34127         "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
34128     },
34129     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
34130 },
34131 "schemes": ["http"],
34132 "consumes": ["application/json"],
34133 "produces": ["application/json"],
34134 "paths": {
34135     "/MediaVideoResURI" : {
34136         "get": {
34137             "description": "This OCF Resource specifies the video media types that an OCF Device
34138 supports.",
34139             "parameters": [
34140                 {"$ref": "#/parameters/interface-r"}
34141             ],
34142             "responses": {
34143                 "200": {
34144                     "description": "Retrieves the video information for the specified or the current
34145 media.",
34146                     "x-example": {
34147                         "rt": ["oic.r.media.video"],
34148                         "id": "unique_example_id",
34149                         "mediacore": {
34150                             "title": "Video 1",
34151                             "description": "Long user-friendly synopsis of Video 1",
34152                             "mimetype": "video/mp4",
34153                             "mediafile": "file://example/url/Videol.mp4",
34154                             "genres": [{"category": "Movie", "subcategory": "Action"}, {"category": "Movie",
34155 "subcategory": "Western"}],
34156                             "ratinginfo": [{"ratingorganization": "MPAA", "rating": "PG-13"}],
34157                             "identificationnumber": "EDID:1234-5678",
34158                             "datetime": "2018-06-23T20:22:59-08:00",
34159                             "mediaartwork": [
34160                                 {
34161                                     "rt": ["oic.r.icon"],
34162                                     "mimetype": "image/png",
34163                                     "width": 256,
34164                                     "height": 256,
34165                                     "media": "file://example/url/videol.png"
34166                                 }
34167                             ],
34168                             "copyright": "Copyright notice by the copyright holder for Video 1"
34169                         },
34170                         "series": [
34171                             "Series 1",
34172                             "Series 2"
34173                         ],
34174                         "studio": [
34175                             "Studio 1",
34176                             "Studio 2"
34177                         ],
34178                         "cast": [
34179                             "Actor 1",
34180                             "Actress 2"
34181                         ],
34182                         "directors": [
34183                             "Dircector 1",
34184                             "Director 2"
34185                         ],
34186                         "producers": [
34187                             "Producer 1",
34188                             "Producer 2"
34189                         ],
34190                         "writers": [
34191                             "Writer 1",
34192                             "Writer 2"
34193                         ],
34194                         "composers": [

```

```

34195         "Composer 1",
34196         "Composer 2"
34197     ],
34198     "sdp": [
34199         "m=video 51372 RTP/AVP 99",
34200         "a=rtpmap:99 h263-1998/90000"
34201     ],
34202     "width": 1920,
34203     "height": 1080,
34204     "resolution": 200,
34205     "format": "progressive",
34206     "framerate": 30,
34207     "bitdepth": 8,
34208     "size": 44.064,
34209     "duration": "P0Y0M0DT1H22M59S",
34210     "location": "Death Valley National Park, Furnace Creek, CA 92328, USA",
34211     "geolocation": {"latitude": 36.4643308, "longitude": -116.86906640000001, "alt": -
34212 62.1},
34213     "language": "en"
34214 },
34215     "schema": {"$ref": "#/definitions/MediaVideo"}
34216 }
34217 }
34218 },
34219 "post": {
34220     "description": "Sets the Media Video properties.",
34221     "parameters": [
34222         {"$ref": "#/parameters/interface-rw"},
34223         {
34224             "name": "body",
34225             "in": "body",
34226             "required": true,
34227             "x-example": {
34228                 "mediacore": {
34229                     "title": "Video 1",
34230                     "description": "Long user-friendly synopsis of Video 1",
34231                     "mimetype": "video/mp4",
34232                     "mediafile": "file://example/url/Video1.mp4",
34233                     "genres": [{"category": "Movie", "subcategory": "Action"}, {"category": "Movie",
34234 "subcategory": "Western"}],
34235                     "ratinginfo": [{"ratingorganization": "MPAA", "rating": "PG-13"}],
34236                     "identificationnumber": "EDID:1234-5678",
34237                     "datetime": "2018-06-23T20:22:59-08:00",
34238                     "mediaartwork": [
34239                         {
34240                             "mimetype": "image/png",
34241                             "width": 256,
34242                             "height": 256,
34243                             "media": "file://example/url/video1.png"
34244                         }
34245                     ],
34246                     "copyright": "Copyright notice by the copyright holder for Video 1"
34247                 }
34248             },
34249             "series": [
34250                 "Series 1",
34251                 "Series 2"
34252             ],
34253             "studio": [
34254                 "Studio 1",
34255                 "Studio 2"
34256             ],
34257             "cast": [
34258                 "Actor 1",
34259                 "Actress 2"
34260             ],
34261             "directors": [
34262                 "Director 1",
34263                 "Director 2"
34264             ],
34265             "producers": [
34266                 "Producer 1",
34267                 "Producer 2"

```

```

34267     ],
34268     "writers": [
34269         "Writer 1",
34270         "Writer 2"
34271     ],
34272     "composers": [
34273         "Composer 1",
34274         "Composer 2"
34275     ],
34276     "sdp": [
34277         "m=video 51372 RTP/AVP 99",
34278         "a=rtpmap:99 h263-1998/90000"
34279     ],
34280     "width": 1920,
34281     "height": 1080,
34282     "resolution": 2073600,
34283     "format": "progressive",
34284     "framerate": 30,
34285     "bitdepth": 8,
34286     "size": 44.064,
34287     "duration": "P0Y0M0DT1H22M59S",
34288     "location": "Death Valley National Park, Furnace Creek, CA 92328, USA",
34289     "geolocation": {"latitude": 36.4643308, "longitude": -116.86906640000001, "alt": -
34290 62.1},
34291     "language": "en"
34292 },
34293 "schema": {"$ref": "#/definitions/MediaVideoUpdate"}
34294 }
34295 ],
34296 "responses": {
34297     "200": {
34298         "description": "Sets the video information for the specified or the current media.",
34299         "x-example": {
34300             "mediacore": {
34301                 "title": "Video 1",
34302                 "description": "Long user-friendly synopsis of Video 1",
34303                 "mimetype": "video/mp4",
34304                 "mediafile": "file:///example/url/Video1.mp4",
34305                 "genres": [{"category": "Movie", "subcategory": "Action"}, {"category": "Movie",
34306 "subcategory": "Western"}],
34307                 "ratinginfo": [{"ratingorganization": "MPAA", "rating": "PG-13"}],
34308                 "identificationnumber": "EDID:1234-5678",
34309                 "datetime": "2018-06-23T20:22:59-08:00",
34310                 "mediaartwork": [
34311                     {
34312                         "rt": ["oic.r.icon"],
34313                         "mimetype": "image/png",
34314                         "width": 256,
34315                         "height": 256,
34316                         "media": "file:///example/url/video1.png"
34317                     }
34318                 ],
34319                 "copyright": "Copyright notice by the copyright holder for Video 1"
34320             },
34321             "series": [
34322                 "Series 1",
34323                 "Series 2"
34324             ],
34325             "studio": [
34326                 "Studio 1",
34327                 "Studio 2"
34328             ],
34329             "cast": [
34330                 "Actor 1",
34331                 "Actress 2"
34332             ],
34333             "directors": [
34334                 "Dircector 1",
34335                 "Director 2"
34336             ],
34337             "producers": [
34338                 "Producer 1",

```

```

34339         "Producer 2"
34340     ],
34341     "writers": [
34342         "Writer 1",
34343         "Writer 2"
34344     ],
34345     "composers": [
34346         "Composer 1",
34347         "Composer 2"
34348     ],
34349     "sdp": [
34350         "m=video 51372 RTP/AVP 99",
34351         "a=rtpmap:99 h263-1998/90000"
34352     ],
34353     "width": 1920,
34354     "height": 1080,
34355     "resolution": 200,
34356     "format": "progressive",
34357     "framerate": 30,
34358     "bitdepth": 8,
34359     "size": 44.064,
34360     "duration": "POY0MODT1H22M59S",
34361     "location": "Death Valley National Park, Furnace Creek, CA 92328, USA",
34362     "geolocation": {"latitude": 36.4643308, "longitude": -116.86906640000001, "alt": -
34363 62.1},
34364     "language": "en"
34365 },
34366 "schema": {"$ref": "#/definitions/MediaVideoUpdate"}
34367 }
34368 }
34369 }
34370 }
34371 },
34372 "parameters": {
34373     "interface-r" : {
34374         "in" : "query",
34375         "name" : "if",
34376         "type" : "string",
34377         "enum" : ["oic.if.rw", "oic.if.baseline"]
34378     },
34379     "interface-rw" : {
34380         "in" : "query",
34381         "name" : "if",
34382         "type" : "string",
34383         "enum" : ["oic.if.rw"]
34384     }
34385 },
34386 "definitions": {
34387     "MediaVideo" : {
34388         "properties": {
34389             "rt": {
34390                 "description": "The Resource Type of Media Video",
34391                 "items": {
34392                     "enum": ["oic.r.media.video"],
34393                     "type": "string"
34394                 },
34395                 "minItems": 1,
34396                 "uniqueItems": true,
34397                 "readOnly": true,
34398                 "type": "array"
34399             },
34400             "mediacore": {
34401                 "description": "The Media Core Properties common on all Media Resource Types,",
34402                 "$ref":
34403 "https://openconnectivityfoundation.github.io/IoTDataModels/MediaCoreResURI.swagger.json#/definition
34404 s/MediaCore"
34405             },
34406             "series" : {
34407                 "description": "List of TV Series and episode",
34408                 "items": {
34409                     "type": "string"
34410                 },

```

```

34411         "minItems": 1,
34412         "type": "array"
34413     },
34414     "studio" : {
34415         "description": "List of studios that produced the movie",
34416         "items": {
34417             "type": "string"
34418         },
34419         "minItems": 1,
34420         "type": "array"
34421     },
34422     "cast" : {
34423         "description": "List of casts that acted in the movie",
34424         "items": {
34425             "type": "string"
34426         },
34427         "minItems": 1,
34428         "type": "array"
34429     },
34430     "directors" : {
34431         "description": "List of directors that directed the movie",
34432         "items": {
34433             "type": "string"
34434         },
34435         "minItems": 1,
34436         "type": "array"
34437     },
34438     "producers" : {
34439         "description": "List of producers that produced the movie",
34440         "items": {
34441             "type": "string"
34442         },
34443         "minItems": 1,
34444         "type": "array"
34445     },
34446     "writers" : {
34447         "description": "List of writers that wrote the movie",
34448         "items": {
34449             "type": "string"
34450         },
34451         "minItems": 1,
34452         "type": "array"
34453     },
34454     "composers" : {
34455         "description": "List of composers that wrote the music",
34456         "items": {
34457             "type": "string"
34458         },
34459         "minItems": 1,
34460         "type": "array"
34461     },
34462     "sdp" : {
34463         "description": "Array of strings, a string for each Session Description Protocol syntax.",
34464         "items": {
34465             "description": "Session Description Protocol is a format for describing streaming media
34466 communications parameters using the media and attribute lines defined in RFC4566.",
34467             "type": "string"
34468         },
34469         "minItems": 1,
34470         "type": "array"
34471     },
34472     "width" : {
34473         "description": "The resolution width of the video",
34474         "type": "integer"
34475     },
34476     "height" : {
34477         "description": "The resolution height of the video",
34478         "type": "integer"
34479     },
34480     "resolution" : {
34481         "description": "The resolution of the video in pixels",
34482         "type": "integer"

```

```

34483     },
34484     "format": {
34485         "type": "string",
34486         "description": "The available video formats.",
34487         "enum": [
34488             "progressive",
34489             "interlaced",
34490             "HDR",
34491             "HDR10",
34492             "HDR10+",
34493             "Dolby Vision"
34494         ]
34495     },
34496     "framerate" : {
34497         "description": "The frame rate of the video in frames per second.",
34498         "type": "integer"
34499     },
34500     "bitdepth" : {
34501         "description": "Bit (Colour) depth is either the number of bits used to indicate the
34502 colour of a single pixel, in a bitmapped image or video framebuffer, or the number of bits used for
34503 each colour component of a single pixel.",
34504         "type": "integer"
34505     },
34506     "size" : {
34507         "description": "The size of the video in KB - Kilo-Bytes",
34508         "type": "number"
34509     },
34510     "duration": {
34511         "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
34512 schema.json#/definitions/duration",
34513         "description": "Duration is the total length of the media audio with format pattern
34514 according to ISO 8601 (duration). For example, P0Y0M0DT1H22M59S represents a duration of 1 hour, 22
34515 minutes, and 59 seconds."
34516     },
34517     "location" : {
34518         "description": "Location is the user-friendly string of the geographic location of the
34519 video.",
34520         "type": "string"
34521     },
34522     "geolocation" : {
34523         "$ref":
34524 "https://openconnectivityfoundation.github.io/IoTDataModels/GeolocationResURI.swagger.json#/definiti
34525 ons/Geolocation"
34526     },
34527     "language": {
34528         "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
34529 schema.json#/definitions/language-tag",
34530         "description": "Current language of the video media content with format pattern according
34531 to RFC 5646 language tag"
34532     },
34533     "n": {
34534         "$ref":
34535 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
34536 schema.json#/definitions/n"
34537     },
34538     "id": {
34539         "$ref":
34540 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
34541 schema.json#/definitions/id"
34542     },
34543     "if": {
34544         "description": "The OCF Interface set supported by this Resource",
34545         "items": {
34546             "enum": ["oic.if.rw", "oic.if.baseline"],
34547             "type": "string"
34548         },
34549         "minItems": 1,
34550         "uniqueItems": true,
34551         "readOnly": true,
34552         "type": "array"
34553     }
34554 },

```

```

34555         "type" : "object",
34556         "required": ["mediacore"]
34557     },
34558     "MediaVideoUpdate" : {
34559         "properties": {
34560             "mediacore": {
34561                 "description": "The Media Core Properties common on all Media Resource Types,",
34562                 "$ref":
34563 "https://openconnectivityfoundation.github.io/IoTDataModels/MediaCoreResURI.swagger.json#/definition
34564 s/MediaCore"
34565             },
34566             "series" : {
34567                 "description": "List of TV Series and episode",
34568                 "items": {
34569                     "type": "string"
34570                 },
34571                 "minItems": 1,
34572                 "type": "array"
34573             },
34574             "studio" : {
34575                 "description": "List of studios that produced the movie",
34576                 "items": {
34577                     "type": "string"
34578                 },
34579                 "minItems": 1,
34580                 "type": "array"
34581             },
34582             "cast" : {
34583                 "description": "List of casts that acted in the movie",
34584                 "items": {
34585                     "type": "string"
34586                 },
34587                 "minItems": 1,
34588                 "type": "array"
34589             },
34590             "directors" : {
34591                 "description": "List of directors that directed the movie",
34592                 "items": {
34593                     "type": "string"
34594                 },
34595                 "minItems": 1,
34596                 "type": "array"
34597             },
34598             "producers" : {
34599                 "description": "List of producers that produced the movie",
34600                 "items": {
34601                     "type": "string"
34602                 },
34603                 "minItems": 1,
34604                 "type": "array"
34605             },
34606             "writers" : {
34607                 "description": "List of writers that wrote the movie",
34608                 "items": {
34609                     "type": "string"
34610                 },
34611                 "minItems": 1,
34612                 "type": "array"
34613             },
34614             "composers" : {
34615                 "description": "List of composers that wrote the music",
34616                 "items": {
34617                     "type": "string"
34618                 },
34619                 "minItems": 1,
34620                 "type": "array"
34621             },
34622             "sdp" : {
34623                 "description": "Array of strings, a string for each Session Description Protocol syntax.",
34624                 "items": {
34625                     "description": "Session Description Protocol is a format for describing streaming media
34626 communications parameters using the media and attribute lines defined in RFC4566.",

```

```

34627         "type": "string"
34628     },
34629     "minItems": 1,
34630     "type": "array"
34631 },
34632 "width" : {
34633     "description": "The width of the video",
34634     "type": "integer"
34635 },
34636 "height" : {
34637     "description": "The height of the video",
34638     "type": "integer"
34639 },
34640 "resolution" : {
34641     "description": "The resolution of the video in pixels",
34642     "type": "integer"
34643 },
34644 "format": {
34645     "type": "string",
34646     "description": "The available video formats.",
34647     "enum": [
34648         "progressive",
34649         "interlaced",
34650         "HDR",
34651         "HDR10",
34652         "HDR10+",
34653         "Dolby Vision"
34654     ]
34655 },
34656 "framerate" : {
34657     "description": "The frame rate of the video in frames per second.",
34658     "type": "integer"
34659 },
34660 "bitdepth" : {
34661     "description": "Bit (Colour) depth is either the number of bits used to indicate the
34662 colour of a single pixel, in a bitmapped image or video framebuffer, or the number of bits used for
34663 each colour component of a single pixel.",
34664     "type": "integer"
34665 },
34666 "size" : {
34667     "description": "The size of the video in KB - Kilo-Bytes",
34668     "type": "number"
34669 },
34670 "duration": {
34671     "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
34672 schema.json#/definitions/duration",
34673     "description": "Duration is the total length of the media audio with format pattern
34674 according to ISO 8601 (duration). For example, P0Y0M0DT1H22M59S represents a duration of 1 hour, 22
34675 minutes, and 59 seconds."
34676 },
34677 "location" : {
34678     "description": "Location is the user-friendly string of the geographic location of the
34679 video.",
34680     "type": "string"
34681 },
34682 "geolocation" : {
34683     "$ref":
34684 "https://openconnectivityfoundation.github.io/IoTDataModels/GeolocationResURI.swagger.json#/definiti
34685 ons/Geolocation"
34686 },
34687 "language": {
34688     "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.types-
34689 schema.json#/definitions/language-tag",
34690     "description": "Current language of the video media content with format pattern according
34691 to RFC 5646 language tag"
34692 },
34693 "n": {
34694     "$ref":
34695 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
34696 schema.json#/definitions/n"
34697 }
34698 },

```



```

34699     "type" : "object",
34700     "required": ["mediacore"]
34701   }
34702 }
34703 }
34704

```

6.162.5 Property definition

Table 327 defines the Properties that are part of the "oic.r.media.video" Resource Type.

Table 327 – The Property definitions of the Resource with type "rt" = "oic.r.media.video".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type of Media Video
mediacore	multiple types: see schema	Yes	Read Write	The Media Core Properties common on all Media Resource Types,
series	array: see schema	No	Read Write	List of TV Series and episode
studio	array: see schema	No	Read Write	List of studios that produced the movie
cast	array: see schema	No	Read Write	List of casts that acted in the movie
directors	array: see schema	No	Read Write	List of directors that directed the movie
producers	array: see schema	No	Read Write	List of producers that produced the movie
writers	array: see schema	No	Read Write	List of writers that wrote the movie
composers	array: see schema	No	Read Write	List of composers that wrote the music
sdp	array: see schema	No	Read Write	Array of strings, a string for each Session Description Protocol syntax.
width	integer	No	Read Write	The resolution width of the video
height	integer	No	Read Write	The resolution height of the video
resolution	integer	No	Read Write	The resolution of the video in pixels
format	string	No	Read Write	The available video formats.
framerate	integer	No	Read Write	The frame rate of the video in frames per second.
bitdepth	integer	No	Read Write	Bit (Colour) depth is either the number of bits used to indicate the colour of a single pixel, in a bitmapped image or video framebuffer, or the number of bits used for each colour

				component of a single pixel.
size	number	No	Read Write	The size of the video in KB - Kilo-Bytes
duration	multiple types: see schema	No	Read Write	Duration is the total length of the media audio with format pattern according to ISO 8601 (duration). For example, P0Y0M0DT1H22M59S represents a duration of 1 hour, 22 minutes, and 59 seconds.
location	string	No	Read Write	Location is the user-friendly string of the geographic location of the video.
geolocation	multiple types: see schema	No	Read Write	
language	multiple types: see schema	No	Read Write	Current language of the video media content with format pattern according to RFC 5646 language tag
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource
mediacore	multiple types: see schema	Yes	Read Write	The Media Core Properties common on all Media Resource Types,
series	array: see schema	No	Read Write	List of TV Series and episode
studio	array: see schema	No	Read Write	List of studios that produced the movie
cast	array: see schema	No	Read Write	List of casts that acted in the movie
directors	array: see schema	No	Read Write	List of directors that directed the movie
producers	array: see schema	No	Read Write	List of producers that produced the movie
writers	array: see schema	No	Read Write	List of writers that wrote the movie
composers	array: see schema	No	Read Write	List of composers that wrote the music
sdp	array: see schema	No	Read Write	Array of strings, a string for each Session Description Protocol syntax.
width	integer	No	Read Write	The width of the video

height	integer	No	Read Write	The height of the video
resolution	integer	No	Read Write	The resolution of the video in pixels
format	string	No	Read Write	The available video formats.
framerate	integer	No	Read Write	The frame rate of the video in frames per second.
bitdepth	integer	No	Read Write	Bit (Colour) depth is either the number of bits used to indicate the colour of a single pixel, in a bitmapped image or video framebuffer, or the number of bits used for each colour component of a single pixel.
size	number	No	Read Write	The size of the video in KB - Kilo-Bytes
duration	multiple types: see schema	No	Read Write	Duration is the total length of the media audio with format pattern according to ISO 8601 (duration). For example, P0Y0M0DT1H22M59S represents a duration of 1 hour, 22 minutes, and 59 seconds.
location	string	No	Read Write	Location is the user-friendly string of the geographic location of the video.
geolocation	multiple types: see schema	No	Read Write	
language	multiple types: see schema	No	Read Write	Current language of the video media content with format pattern according to RFC 5646 language tag
n	multiple types: see schema	No	Read Write	

34708 6.162.6 CRUDN behaviour

34709 Table 328 defines the CRUDN operations that are supported on the "oic.r.media.video" Resource
34710 Type.

34711 **Table 328 – The CRUDN operations of the Resource with type "rt" = "oic.r.media.video".**

Create	Read	Update	Delete	Notify
	get	post		observe

34712 6.163 Restricted Switch

34713 6.163.1 Introduction

34714 This Resource describes a switch(on/off) restricting UPDATE for 'on'.

34715 The Property "state" is a Boolean.

34716 A state of True means that the switch is turned on.

34717 A state of False means that the switch is turned off.

34718 6.163.2 Example URI

34719 /RestrictedSwitchResURI

34720 6.163.3 Resource type

34721 The Resource Type is defined as: "oic.r.switch.restricted".

34722 6.163.4 OpenAPI 2.0 definition

```
34723 {
34724   "swagger": "2.0",
34725   "info": {
34726     "title": "Restricted Switch",
34727     "version": "20191119",
34728     "license": {
34729       "name": "OCF Data Model License",
34730       "url":
34731         "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
34732         CENSE.md",
34733       "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
34734     },
34735     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
34736   },
34737   "schemes": ["http"],
34738   "consumes": ["application/json"],
34739   "produces": ["application/json"],
34740   "paths": {
34741     "/RestrictedSwitchResURI" : {
34742       "get": {
34743         "description": "This Resource describes a switch(on/off) restricting UPDATE for 'on'.
34744         The Property \"state\" is a Boolean.
34745         A state of True means that the switch is turned on.
34746         A state of False means that the switch is turned off.",
34747         "parameters": [
34748           {
34749             "$ref": "#/parameters/interface"
34750           }
34751         ],
34752         "responses": {
34753           "200": {
34754             "description": "",
34755             "x-example":
34756               {
34757                 "rt": ["oic.r.switch.restricted"],
34758                 "if": ["oic.if.a", "oic.if.baseline"],
34759                 "state": true
34760               },
34761             "schema": { "$ref": "#/definitions/RestrictedSwitch" }
34762           }
34763         }
34764       },
34765       "post": {
34766         "description": "A request to set the state to true is not allowed in an UPDATE",
34767         "parameters": [
34768           {
34769             "$ref": "#/parameters/interface"
34770           },
34771           {
34772             "name": "body",
34773             "in": "body",
34774             "required": true,
34775             "schema": { "$ref": "#/definitions/RestrictedSwitchUpdate" },
34776             "x-example":
34777               {
34778                 "state": false
34779               }
34780           }
34781         ]
34782       }
34783     }
34784   }
}
```

```

34775     }
34776 ],
34777 "responses": {
34778   "200": {
34779     "description": "",
34780     "x-example": {
34781       "state": false
34782     },
34783     "schema": { "$ref": "#/definitions/RestrictedSwitch" }
34784   },
34785   "403": {
34786     "description": "This response is generated by the OCF server when the client
34787 sends:\nAn UPDATE with an value for True.\n403 means the request is forbidden.\n",
34788     "x-example": {
34789     }
34790   }
34791 }
34792 }
34793 }
34794 }
34795 }
34796 },
34797 "parameters": {
34798   "interface": {
34799     "in": "query",
34800     "name": "if",
34801     "type": "string",
34802     "enum": ["oic.if.a", "oic.if.baseline"]
34803   }
34804 },
34805 "definitions": {
34806   "RestrictedSwitch": {
34807     "properties": {
34808       "rt": {
34809         "description": "The Resource Type.",
34810         "items": {
34811           "enum": ["oic.r.switch.restricted"],
34812           "maxLength": 64,
34813           "type": "string"
34814         },
34815         "minItems": 1,
34816         "uniqueItems": true,
34817         "readOnly": true,
34818         "type": "array"
34819       },
34820       "state": {
34821         "description": "The status of the restricted switch.",
34822         "type": "boolean"
34823       }
34824     },
34825     "n": {
34826       "$ref":
34827 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
34828 schema.json#/definitions/n"
34829     },
34830     "id": {
34831       "$ref":
34832 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
34833 schema.json#/definitions/id"
34834     },
34835     "if": {
34836       "description": "The OCF Interface set supported by this Resource.",
34837       "items": {
34838         "enum": [
34839           "oic.if.a",
34840           "oic.if.baseline"
34841         ],
34842         "type": "string"
34843       },
34844       "minItems": 2,
34845       "uniqueItems": true,
34846       "readOnly": true,
34847       "type": "array"

```

```
34847     }
34848   },
34849   "type": "object",
34850   "required": ["state"]
34851 },
34852 "RestrictedSwitchUpdate" : {
34853   "properties": {
34854     "state": {
34855       "description": "Only False, which means 'off', is allowed in an UPDATE.",
34856       "enum": [false],
34857       "type": "boolean"
34858     }
34859   },
34860   "type": "object",
34861   "required": ["state"]
34862 }
34863 }
34864 }
34865 }
```

34866 **6.163.5 Property definition**

34867 Table 329 defines the Properties that are part of the "oic.r.switch.restricted" Resource Type.

34868 **Table 329 – The Property definitions of the Resource with type "rt" =**
34869 **"oic.r.switch.restricted".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	The Resource Type.
state	boolean	Yes	Read Write	The status of the restricted switch.
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interface set supported by this Resource.
state	boolean	Yes	Read Write	Only False, which means 'off', is allowed in an UPDATE.

34870 **6.163.6 CRUDN behaviour**

34871 Table 330 defines the CRUDN operations that are supported on the "oic.r.switch.restricted"
34872 Resource Type.

34873 **Table 330 – The CRUDN operations of the Resource with type "rt" =**
34874 **"oic.r.switch.restricted".**

Create	Read	Update	Delete	Notify
	get	post		observe

34875