

OCF Core - Optional 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

NOTHING CONTAINED IN THIS DOCUMENT SHALL BE DEEMED AS GRANTING YOU ANY KIND OF LICENSE IN ITS CONTENT, EITHER EXPRESSLY OR IMPLIEDLY, OR TO ANY INTELLECTUAL PROPERTY OWNED OR CONTROLLED BY ANY OF THE AUTHORS OR DEVELOPERS OF THIS DOCUMENT. THE INFORMATION CONTAINED HEREIN IS PROVIDED ON AN "AS IS" BASIS, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THE AUTHORS AND DEVELOPERS OF THIS SPECIFICATION HEREBY DISCLAIM ALL OTHER WARRANTIES AND CONDITIONS, EITHER EXPRESS OR IMPLIED, STATUTORY OR AT COMMON LAW, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. OPEN CONNECTIVITY FOUNDATION, INC. FURTHER DISCLAIMS ANY AND ALL WARRANTIES OF NON-INFRINGEMENT, ACCURACY OR LACK OF VIRUSES.

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.

CONTENTS

1	Scope	1
2	Normative references	1
3	Terms, definitions, and abbreviated terms	2
3.1	Terms and definitions.....	2
4	Document conventions and organization.....	2
4.1	Conventions.....	2
4.2	Notation	2
4.3	Data types	3
5	Functional interactions	3
5.1	Introduction.....	3
5.2	Onboarding, provisioning and configuration	4
5.3	Device management	6
5.3.1	Overview	6
5.3.2	Diagnostics and maintenance Resource Type.....	6
5.3.3	Core behaviours on Device maintenance state changes	7
5.3.4	Network monitoring Resource Type	9
5.3.5	Software update Resource Type	13
5.4	Scenes	18
5.4.1	Introduction	18
5.4.2	Scenes Resource model	18
5.4.3	Security considerations.....	22
5.5	Icons.....	23
5.5.1	Overview	23
5.5.2	Resource	23
5.6	Alerts	23
5.6.1	Overview	23
5.6.2	Resource Types	24
5.6.3	Example of Use	25
Annex A (normative)	Resource Type definitions	26
A.1	List of Resource Type definitions	26
A.2	Device Configuration.....	26
A.2.1	Introduction	26
A.2.2	Example URI	26
A.2.3	Resource type	26
A.2.4	OpenAPI 2.0 definition.....	26
A.2.5	Property definition	31
A.2.6	CRUDN behaviour	31
A.3	Platform Configuration	32
A.3.1	Introduction	32
A.3.2	Example URI	32
A.3.3	Resource type	32
A.3.4	OpenAPI 2.0 definition.....	32

63	A.3.5	Property definition	35
64	A.3.6	CRUDN behaviour	35
65	A.4	Icon	35
66	A.4.1	Introduction	35
67	A.4.2	Example URI	35
68	A.4.3	Resource type	36
69	A.4.4	OpenAPI 2.0 definition.....	36
70	A.4.5	Property definition	37
71	A.4.6	CRUDN behaviour	38
72	A.5	Maintenance	38
73	A.5.1	Introduction	38
74	A.5.2	Well-known URI	38
75	A.5.3	Resource type	38
76	A.5.4	OpenAPI 2.0 definition.....	38
77	A.5.5	Property definition	41
78	A.5.6	CRUDN behaviour	42
79	A.6	Network Monitoring.....	42
80	A.6.1	Introduction	42
81	A.6.2	Example URI	42
82	A.6.3	Resource type	42
83	A.6.4	OpenAPI 2.0 definition.....	42
84	A.6.5	Property definition	45
85	A.6.6	CRUDN behaviour	46
86	A.7	Scene List.....	46
87	A.7.1	Introduction	46
88	A.7.2	Example URI	46
89	A.7.3	Resource type	46
90	A.7.4	OpenAPI 2.0 definition.....	46
91	A.7.5	Property definition	49
92	A.7.6	CRUDN behaviour	50
93	A.8	Scene Collection.....	51
94	A.8.1	Introduction	51
95	A.8.2	Example URI	51
96	A.8.3	Resource type	51
97	A.8.4	OpenAPI 2.0 definition.....	51
98	A.8.5	Property definition	55
99	A.8.6	CRUDN behaviour	56
100	A.9	Scene Member.....	56
101	A.9.1	Introduction	56
102	A.9.2	Example URI	56
103	A.9.3	Resource type	57
104	A.9.4	OpenAPI 2.0 definition.....	57
105	A.9.5	Property definition	60
106	A.9.6	CRUDN behaviour	61

107	A.10	Alert.....	61
108	A.10.1	Introduction	61
109	A.10.2	Example URI	61
110	A.10.3	Resource type	62
111	A.10.4	OpenAPI 2.0 definition.....	62
112	A.10.5	Property definition	64
113	A.10.6	CRUDN behaviour	65
114	A.11	Alert Collection	65
115	A.11.1	Introduction	65
116	A.11.2	Example URI	65
117	A.11.3	Resource type	65
118	A.11.4	OpenAPI 2.0 definition.....	65
119	A.11.5	Property definition	69
120	A.11.6	CRUDN behaviour	70
121	A.12	software update	70
122	A.12.1	Introduction	70
123	A.12.2	Example URI	70
124	A.12.3	Resource type	70
125	A.12.4	OpenAPI 2.0 definition.....	70
126	A.12.5	Property definition	74
127	A.12.6	CRUDN behaviour	74
128			
129			

Figures

Figure 1 – Interactions with the network monitoring Resource	12
Figure 2 – State transition diagram of collecting network information	13
Figure 3 – Typical state transitioning diagram for software update	15
Figure 4 – Typical sequence for none scheduled upgrading software	18
Figure 5 – Generic Scene Resource structure	18
Figure 6 – Interactions to check Scene support and setup of specific Scenes	19
Figure 7 – Client interactions on a specific Scene	20
Figure 8 – Interaction overview due to a Scene change	22

Tables

Table 1 – List of optional Core Resources.....	3
Table 2 – Configuration Resource.....	4
Table 3 – "oic.wk.con" Resource Type definition	4
Table 4 – "oic.wk.con.p" Resource Type definition	5
Table 5 – Optional diagnostics and maintenance Device management Core Resources.....	6
Table 6 – "oic.wk.mnt" Resource Type definition.....	6
Table 7 – Actions on Device state change.....	7
Table 8 – Default values for "/oic/d"	8
Table 9 – Default values for "/oic/p"	8
Table 10 – Default values for Device configuration Resource.....	9
Table 11 – Default values for CoAPCloudConf Resource	9
Table 12 – Optional monitoring Device management Core Resources.....	10
Table 13 – "oic.wk.nmon" Resource Type definition	10
Table 14 – Optional software update Resources	13
Table 15 – "oic.r.softwareupdate" Resource Type definition	14
Table 16 State definitions and state transitions of software update Resource	14
Table 17 Value definitions for the Property "swupdateaction"	15
Table 18 List of codes of the "swupdateresult" Property.....	16
Table 19 – list of Resource Types for Scenes	22
Table 20 – Optional Icon Core Resource.....	23
Table 21 – "oic.r.icon" Resource Type definition	23
Table 22 – Optional Alert Core Resources	24
Table 23 – "oic.r.alert" Resource Type definition.....	24
Table 24 – "oic.r.alertcollection" Resource Type definition	25
Table A.1 – Alphabetized list of Core Resources.....	26
Table A.2 – The Property definitions of the Resource with type "rt" = "oic.wk.con".	31

170	Table A.3 – The CRUDN operations of the Resource with type "rt" = "oic.wk.con".	32
171	Table A.4 – The Property definitions of the Resource with type "rt" = "oic.wk.con.p".	35
172	Table A.5 – The CRUDN operations of the Resource with type "rt" = "oic.wk.con.p".	35
173	Table A.6 – The Property definitions of the Resource with type "rt" = "oic.r.icon".	38
174	Table A.7 – The CRUDN operations of the Resource with type "rt" = "oic.r.icon".	38
175	Table A.8 – The Property definitions of the Resource with type "rt" = "oic.wk.mnt".	41
176	Table A.9 – The CRUDN operations of the Resource with type "rt" = "oic.wk.mnt".	42
177	Table A.10 – The Property definitions of the Resource with type "rt" = "oic.wk.nmon".	45
178	Table A.11 – The CRUDN operations of the Resource with type "rt" = "oic.wk.nmon".	46
179	Table A.12 – The Property definitions of the Resource with type "rt" = "oic.wk.scenelist".	50
180	Table A.13 – The CRUDN operations of the Resource with type "rt" = "oic.wk.scenelist".	50
181	Table A.14 – The Property definitions of the Resource with type "rt" =	
182	"oic.wk.scenecollection".	55
183	Table A.15 – The CRUDN operations of the Resource with type "rt" =	
184	"oic.wk.scenecollection".	56
185	Table A.16 – The Property definitions of the Resource with type "rt" =	
186	"oic.wk.scenemember".	60
187	Table A.17 – The CRUDN operations of the Resource with type "rt" =	
188	"oic.wk.scenemember".	61
189	Table A.18 – The Property definitions of the Resource with type "rt" = "oic.r.alert".	64
190	Table A.19 – The CRUDN operations of the Resource with type "rt" = "oic.r.alert".	65
191	Table A.20 – The Property definitions of the Resource with type "rt" =	
192	"oic.r.alertcollection".	69
193	Table A.21 – The CRUDN operations of the Resource with type "rt" =	
194	"oic.r.alertcollection".	70
195	Table A.22 – The Property definitions of the Resource with type "rt" =	
196	"oic.r.softwareupdate".	74
197	Table A.23 – The CRUDN operations of the Resource with type "rt" =	
198	"oic.r.softwareupdate".	75
199		
200		

1 Scope

The OCF Core specifications are divided into a series of documents:

- Core specification: The Core specification document specifies the Framework, i.e., the OCF core architecture, interfaces, protocols and services to enable OCF profiles implementation for Internet of Things (IoT) usages and ecosystems. This document is mandatory for all Devices to implement.
- Core optional specification (this document): The Core optional specification document specifies the Framework, i.e., the OCF core architecture, interfaces, protocols and services to enable OCF profiles implementation for Internet of Things (IoT) usages and ecosystems that can optionally be implemented by any Device.
- Core extension specification(s): The Core extension specification(s) document(s) specifies optional OCF Core functionality that are significant in scope (e.g., Wi-Fi easy setup, Cloud).

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC DIS 20924, *Information Technology – Internet of Things – Vocabulary*, June 2018
<https://www.iso.org/standard/69470.html>

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

ISO/IEC 30118-2:2018, Information technology – Open Connectivity Foundation (OCF)
Specification – Part 2: Security specification
<https://www.iso.org/standard/74239.html>
Latest version available at: https://openconnectivity.org/specs/OCF_Security_Specification.pdf

IETF RFC 3339, *Date and Time on the Internet: Timestamps*, July 2002
<https://www.rfc-editor.org/info/rfc3339>

IETF RFC 5424, *The Syslog Protocol*, March 2009
<https://tools.ietf.org/html/rfc5424>

IETF RFC 5646, *Tags for Identifying Languages*, September 2009
<https://www.rfc-editor.org/info/rfc5646>

IANA ifType-MIB Definitions
<https://www.iana.org/assignments/ianaiftype-mib/ianaiftype-mib>

IANA Media Types Assignment, March 2017
<http://www.iana.org/assignments/media-types/media-types.xhtml>

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

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 30118-1:2018, ISO/IEC 30118-2:2018, 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/>.

3.1.1

Alert

information provided by the Device by means of a specialised Resource Type that provides details with regard to potential problems, issues, or Device status of interest on which action can be taken

3.1.2

Scene

a static entity that stores a set of defined Property values for a Collection of Resources

Note 1 to entry: A Scene (3.1.2) is a prescribed setting of a set of Resources with each having a predetermined value for the Property that has to change.

3.1.3

Scene Collection

a Collection that contains an enumeration of possible Scene Values (3.1.5) and the current Scene Value (3.1.5)

Note 1 to entry: The member values of the Scene Collection (3.1.3) are Scene Members (3.1.4).

3.1.4

Scene Member

a Resource that contains mappings of Scene Values (3.1.5) to values of a Property in the Resource

3.1.5

Scene Value

a Scene (3.1.2) enumerator representing the state in which a Resource can be

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., Network Architecture). 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)(M).

- These basic features shall be implemented to comply with Core Architecture. 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)(S).

- These features add functionality supported by Core Architecture and should be implemented. Recommended features take advantage of the capabilities Core Architecture, 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 (may or allowed)(O).

- These features are neither required nor recommended by Core Architecture, 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*.

In all of the Property and Resource definition tables that are included throughout this document the "Mandatory" column indicates that the item detailed is mandatory to implement; the mandating of inclusion of the item in a Resource Payload associated with a CRUDN action is dependent on the applicable schema for that action.

4.3 Data types

Resources are defined using data types derived from JSON values as defined in clause 4.3 in ISO/IEC 30118-1:2018.

5 Functional interactions

5.1 Introduction

The functional interactions between a Client and a Server are described in 5.2 through 5.6 respectively. The functional interactions use CRUDN messages (clause 8 in ISO/IEC 30118-1:2018) and include Discovery, Notification, and Device management. These functions require support of core defined Resources as defined in Table 1.

Table 1 – List of optional Core Resources

Pre-defined URI	Resource Name	Resource Type	Related Functional Interaction	Mandatory
(none)	Configuration	"oic.wk.con"	Device management	No

(none)	Configuration	"oic.wk.con.p"	Device management	No
"/oic/mnt"	Maintenance	"oic.wk.mnt"	Device management	No
(none)	Network monitoring	"oic.wk.nmon"	Device management	No
(none)	Software update	"oic.wk.softwareupdate"	Device management	No
(none)	Icon	"oic.r.icon"	Icons	No
(none)	Scene List	"oic.wk.scenellist"	Scenes	No
(none)	Scene Collection	"oic.wk.scenecollection"	Scenes	No
(none)	Scene Member	"oic.wk.scenemember"	Scenes	No
(none)	Alerts	"oic.r.alert"	Alerts	No
(none)	Alerts Collection	"oic.r.alertcollection"	Alerts	No

5.2 Onboarding, provisioning and configuration

Onboarding and provisioning are fully defined by the ISO/IEC 30118-2:2018.

Should a Device support Client update of configurable information it shall do so via exposing an "oic.wk.con" Core Resource (Table 2) in "/oic/res".

Table 2 – Configuration Resource

Example URI	Resource Type Title	Resource Type ID ("rt" value)	OCF Interfaces	Description	Related Functional Interaction
"/example/oic/con"	Device configuration	"oic.wk.con"	"oic.if.rw"	The Resource Type through which configurable information specific to the Device is exposed. The Resource Properties exposed in "oic.wk.con" are listed in Table 3.	Configuration
"/example/oic/con"	Platform configuration	"oic.wk.con.p"	"oic.if.rw"	The optional Resource Type through which configurable information specific to the Platform is exposed. The Properties exposed in "oic.wk.con.p" are listed in Table 4.	Configuration

Table 3 defines the "oic.wk.con" Resource Type.

Table 3 – "oic.wk.con" Resource Type definition

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
(Device) Name	"n" (Common Property of "/example/oic/con")	"string"	N/A	N/A	R, W	Yes	Human friendly name configurable by the end user (e.g. Bob's thermostat). The "n" Common Property of the oic.wk.con Core Resource and the "n" Common Property of the "/oic/d" Core Resource shall have the same Value. When the "n" Common Property Value of the oic.wk.con Core Resource is modified, it shall be reflected to

							the "n" Common Property of "/oic/d" Core Resource.
Location	"loc"	array of float (has two elements, the first is latitude, the second is longitude)	N/A	Degrees	R, W	No	Provides location information where available.
Location Name	"locn"	"string"	N/A	N/A	R, W	no	Human friendly name for location For example, "Living Room".
Currency	"c"	"string"	N/A	N/A	R,W	no	Indicates the currency that is used for any monetary transactions
Region	"r"	"string"	N/A	N/A	R,W	no	Free form text Indicating the current region in which the Device is located geographically.
Localized Names	"ln"	"array"	N/A	N/A	R,W	no	Human-friendly name of the Device, in one or more languages. This Property is an array of objects where each object has a "language" field (containing an IETF RFC 5646 language tag) and a "value" field containing the Device name in the indicated language. If this Property and the Device Name (n) Property are both supported, the Device Name (n) value shall be included in this array.
Default Language	"dl"	"language-tag"	N/A	N/A	R,W	no	The default language supported by the Device, specified as an IETF RFC 5646 language tag. By default, clients can treat any string Property as being in this language unless the Property specifies otherwise.

332

333 Table 4 defines the "oic.wk.con.p" Resource Type.

334

Table 4 – "oic.wk.con.p" Resource Type definition

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
Platform Names	"mnpn"	"array"	N/A	N/A	R,W	No	Friendly name of the Platform. This Property is an array of objects where each object has a "language" field (containing an IETF RFC 5646 language tag) and a "value" field containing the platform friendly name in the indicated language. For example,

							[[{"language": "en", "value": "Dave's Laptop"}]]
--	--	--	--	--	--	--	---

5.3 Device management

5.3.1 Overview

Device management includes the following functions:

- Diagnostics and maintenance
- Network monitoring

5.3.2 Diagnostics and maintenance Resource Type

The Diagnostics and Maintenance Resource Type is intended to enable the resolution of issues encountered with the Devices while operating in the field. If diagnostics and maintenance is supported by a Device, the Core Resource "/oic/mnt" shall be supported as described in Table 5.

Table 5 – Optional diagnostics and maintenance Device management Core Resources

Pre-defined URI	Resource Type Title	Resource Type ID ("rt" value)	OCF Interfaces	Description	Related Functional Interaction
"/oic/mnt"	Maintenance	"oic.wk.mnt"	"oic.if.rw"	The Resource through which the Device is maintained and can be used for diagnostic purposes. The Properties exposed by "/oic/mnt" are listed in Table 6.	Device management

Table 6 defines the "oic.wk.mnt" Resource Type. At least one of the Factory_Reset, Reboot, or last error Properties shall be implemented.

Table 6 – "oic.wk.mnt" Resource Type definition

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
Factory_Reset	"fr"	"boolean"	N/A	N/A	R, W	No	When writing to this Property: false – No action (Default*) true – Start Factory Reset When reading this Property, a value of true indicates a pending factory reset. Once the factory reset has been completed, the Device shall set the value back to false. This Property is functionally equivalent to a transition to a state of Hard Reset as defined in ISO/IEC 30118-2:2018, clause 8.1
Reboot	"rb"	"boolean"	N/A	N/A	R, W	No	When writing to this Property: false – No action (Default) true – Start Reboot After Reboot, this value shall be changed back to

							the default value (i.e., false)
Last error	"err"	"integer"	HTTP error code	N/A	R	No	Last occurred error code, shall be cleared to 503 (service unavailable), when doing a Factory Reset or Reboot. All HTTP errors outside the 100, 200 or 300 range shall be stored.

NOTE Default indicates the value of this Property as soon as the Device is rebooted or factory reset.

5.3.3 Core behaviours on Device maintenance state changes

5.3.3.1 Overview

As defined in ISO/IEC 30118-2:2018 a Device has a state machine through which it transitions during its operational lifetime.

ISO/IEC 30118-2:2018 details actions on such state transitions for the Resources defined therein. This clause defines the actions to be taken on such state transitions for the Resources and functionality defined within this document.

The state transitions to be considered are:

- RFNOP to Soft Reset
- RFNOP to Hard Reset
- RFNOP to RFPRO
- RFPRO to RFNOP

Table 7 provides a summary of the actions to be taken in each case for functions defined in the ISO/IEC 30118-2:2018 and this document, other extensions to these documents may define further behaviours.

Table 7 – Actions on Device state change

	Soft reset	Hard reset	RFNOP -> RFPRO	RFPRO -> RFNOP
SVR	As per ISO/IEC 30118-2:2018 clause 8.5	As per ISO/IEC 30118-2:2018 clause 8.1	As per ISO/IEC 30118-2:2018 clause 8.3	As per ISO/IEC 30118-2:2018 clause 8.4
Mandatory Core Resources	No change	Reset to defined defaults, see clause 5.3.3.3.3	No change	No change
Optional Core Resources	No change	Reset to defined defaults, see clause 5.3.3.3.4	No change	No change
Vertical Resources	No change	Reset to defined defaults; see clause 5.3.3.3	No change	No change
Created Resources	No change	Deleted	No change	No change
Observe Transactions	No change	Canceled; see clause 5.3.3.2	No change	Re-evaluate ACL; see clause 5.3.3.2
OCF Cloud	No change	See clause 5.3.3.4	No change	No change

5.3.3.2 Handling of Observe transactions

On a transition to hard reset all active Observe transactions shall be cancelled by the Server by sending a "Service Unavailable" response on each active Observe transaction.

On a state transition that allows for modification of the access controls that exist against a Resource (such as from RFPRO to RFNOP) it is possible that the access controls themselves as defined within the ISO/IEC 30118-2:2018 are changed such that the original RETRIEVE operation that established the Observe would not have been allowed. In such instances the Server shall cancel the Observe by sending a "Service Unavailable" response on the Observe transaction.

5.3.3.3 Reset of Resource Properties to defined defaults

5.3.3.3.1 Overview

On a hard or factory reset Resource Properties are reset to default values. These are commonly referred to as *manufacturer defaults* however it is not possible in all instances to revert to such values as they may not be known or be practicable.

The default values to be applied for the mandatory and optional Core Resources, plus any Vertical Resources are defined in clauses 5.3.3.3.2 through 5.3.3.3.4 respectively.

5.3.3.3.2 Defaults for Vertical Resources

Default values for any Vertical Resources exposed by a Device are up to the implementation.

5.3.3.3.3 Defaults for mandatory Core Resources

Table 8 and

Table 9 capture default values that shall be set for mandatory Properties of the mandatory Core Resources where those Resources contain Properties that can be changed by a Client. This excludes "/oic/res" as that has no mutable Properties.

Table 8 – Default values for "/oic/d"

Property	Default	Notes
"n"	""	Empty string if "/oic/con" is also exposed, otherwise not mutable.
"di"	Temporary not repeated value.	See ISO/IEC 30118-2:2018 requirements.
"icv"	Unchanged	Not mutable
"dmv"	Unchanged	Not mutable
"piid"	Temporary not repeated value.	See ISO/IEC 30118-2:2018 requirements.

Table 9 – Default values for "/oic/p"

Property	Default	Notes
"pi"	Temporary not repeated value.	See ISO/IEC 30118-2:2018 requirements.
"mnmn"	Unchanged	Not mutable

5.3.3.3.4 Defaults for optional Core Resources

This clause details the actions to be taken with respect to the optional Core Resources.

The icon Resource ("oic.r.icon") has no mutable Properties, so no action is to be taken.

The network monitoring Resource ("oic.wk.nmon") shall have all Properties reset (i.e. behaviour as if an UPDATE with the "reset" Property set to "true" had been received). The "col" Property shall be set to "false".

Any Resources that were added to an instance of a Collection or a specialisation of a Collection (e.g. Scene List ("oic.wk.scenelist") or Scene Collection ("oic.wk.scenecollection")) by a Client shall be deleted.

The Device configuration Resource ("oic.wk.con") shall be modified in accordance with Table 10 for those Properties that are implemented.

Table 10 – Default values for Device configuration Resource

Property	Default	Notes
"loc"	[0.0,0.0]	
"locn"	""	Empty string
"c"	""	Empty string
"r"	""	Empty string
"ln"	[{}]	One item array with an empty object.
"dl"	Defined by the manufacturer	Recommend the primary language tag for the region into which the Device is marketed (e.g. "en" for primarily English speaking countries).

5.3.3.4 Handling of OCF Cloud

On a hard reset the Device if registered to an OCF Cloud shall de-register from the OCF Cloud in accordance with the procedures in the ISO/IEC 30118-2:2018, clause 13.10.

Further, on a hard reset the CoAPCloudConf Resource ("oic.r.coapcloudconf") shall be modified in accordance with Table 11 for those Properties that are implemented.

Table 11 – Default values for CoAPCloudConf Resource

Property	Default	Notes
"apn"	""	Empty string, only if no manufacturer default exists, in which case it reverts to that default or is unchanged.
"cis"	"coaps+tcp://127.0.0.1"	Or other valid but non-resolving URI.
"at"	""	Empty string, only if no manufacturer default exists, in which case it reverts to that default or is unchanged.
"sid"	Temporary not repeated value or "00000000-0000-0000-0000-000000000000"	
"clec"	0	No error.

5.3.4 Network monitoring Resource Type

Network monitoring is used for monitoring the current network state of the Device.

The network monitoring Resource Type is "oic.wk.nmon" and is described in Table 12. The Resource Type may occur multiple times if more than 1 network interface is implemented. The

Common Property "n" may be used to distinguish the different network interfaces, like distinguish the 2.4 and 5G Wi-Fi network interfaces.

Table 12 – Optional monitoring Device management Core Resources

Example URI	Resource Type Title	Resource Type ID ("rt" value)	OCF Interfaces	Description	Related Functional Interaction
/example/oic/nmon	Network Monitoring	"oic.wk.nmon"	"oic.if.rw", "oic.if.baseline"	The Resource through which the Device is monitored. The Resource exposes Properties relevant to aspects that may be monitored. The Resource Properties exposed by Resource Type "oic.wk.nmon" are listed in Table 13	Device management

Table 13 defines "oic.wk.nmon" Resource Type.

Table 13 – "oic.wk.nmon" Resource Type definition

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
Network indicator	"ianaifType"	"integer"	The integer value of the ianaifType	N/A	R	Yes	The network type this Resource is collecting information from as defined by IANA ifType-MIB Definitions.
reset	"reset"	"boolean"	True, all collected values should be reset. The server should reset the value automatically to false after the reset occurred.	N/A	RW	Yes	Reset of the collected values
Collecting status indication	"col"	"boolean"	True: collecting data. False: not collecting data	N/A	RW	Yes	Boolean to start/stop collecting data.
Transmission bytes	"tx"	"integer"	N/A	kilo bytes	R	No	Amount of transmitted kilo bytes from the collection
Reception bytes	"rx"	"integer"	N/A	kilo bytes	R	No	Amount of received kilo bytes from the collection.

Maximum message size tx	"mmstx"	"integer"	bytes	byte s	R	No	Maximum transmitted message, e.g. Max(tx) in the collection period
Maximum message size rx	"mmsrx"	"integer"	bytes	byte s	R	No	Maximum received message, e.g. Max(rx) in the collection period
Average message size -tx	"amstx"	"integer"	bytes	byte s	R	No	Average transmitted message size, e.g. AVG(tx) in the collection period.
Average message size -rx	"amsrx"	"integer"	bytes	byte s	R	No	Average received message size e.g. AVT(rx) in the collection period.

425

426 Examples of typical used values for ianaifType are 71 (ieee80211) for Wi-Fi and 6 (ethernetCsmacd)

427 for Ethernet.

428 A Device should start collecting network monitoring data when receiving an UPDATE operation

429 with the parameter "col" = true. A Device should stop collecting network data when receiving an

430 UPDATE operation with parameter "col" = false. The collected network data should be reset when

431 an UPDATE operation with parameter "reset" = true is received, if the parameter "reset" is false

432 then the values should not be reset. Figure 1 illustrates the interactions with the network monitoring

433 Resource.

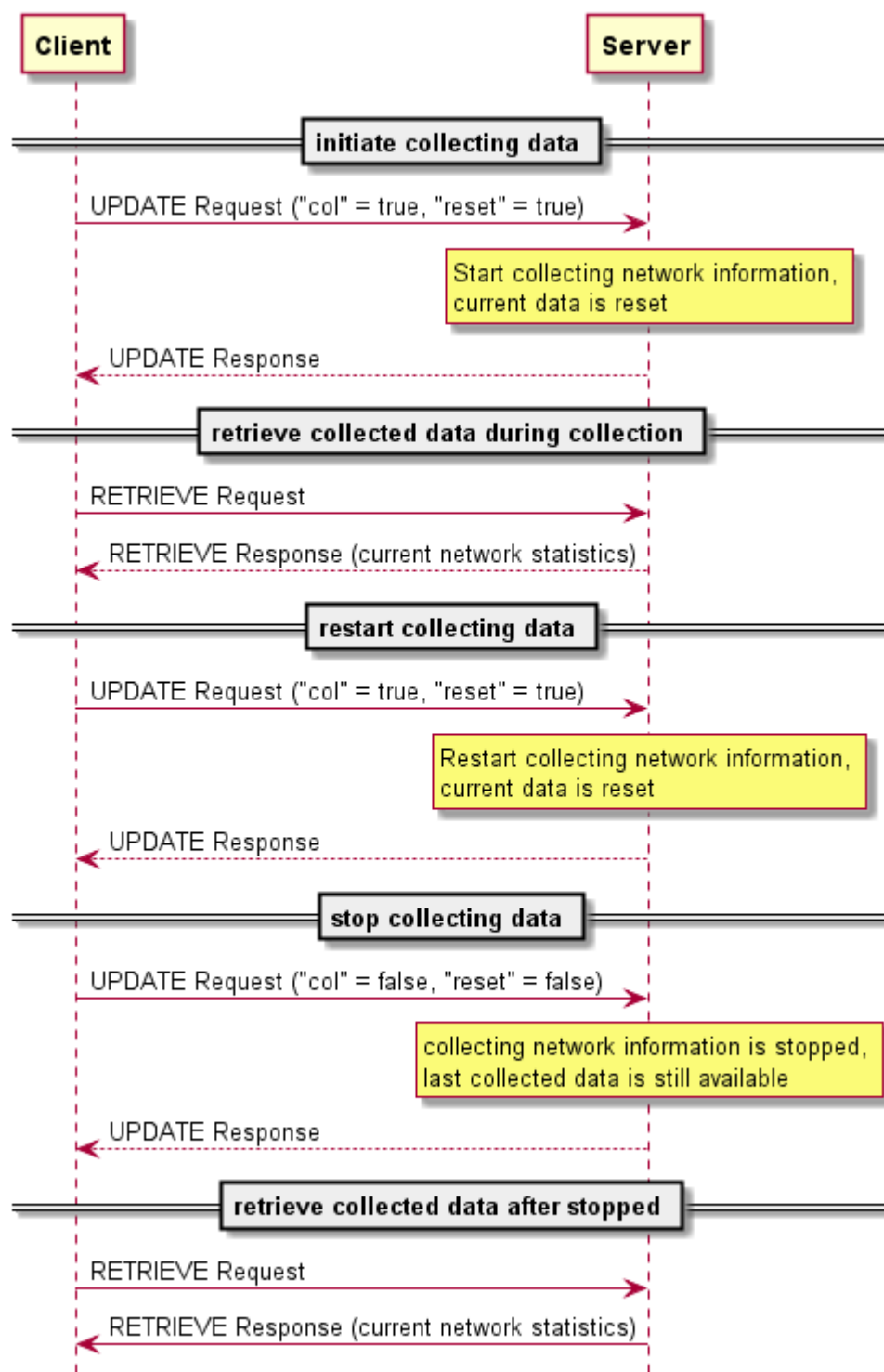


Figure 1 – Interactions with the network monitoring Resource

The state transition diagram for collecting or not collecting network information is described by Figure 2.

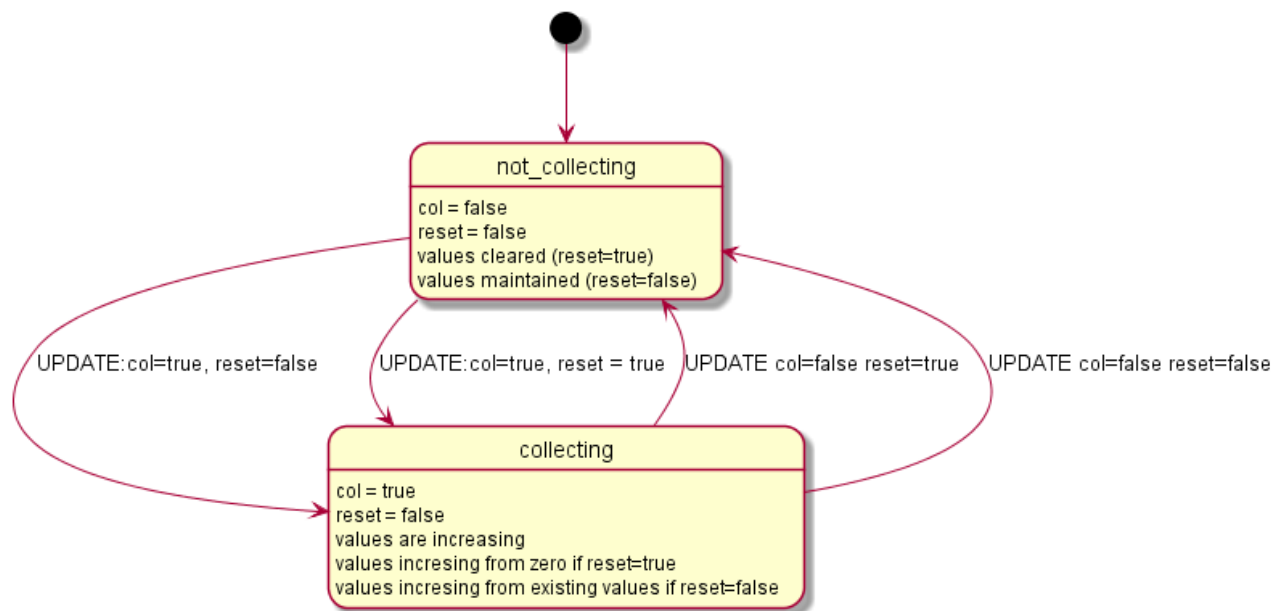


Figure 2 – State transition diagram of collecting network information

5.3.5 Software update Resource Type

The software update Resource is used to control software updates of the Device.

In ISO/IEC 30118-2:2018 there is already a manual triggered software update mechanism available. The triggering of the Client (manual) software update is achieved via the security Resource Type "oic.r.pstat" by using the appropriate bits in the "tm" Property. The software update triggering results in updates of the "cm" Property in the "oic.r.pstat" Resource Type (see ISO/IEC 30118-2:2018 clause 13.8). The software update Resource adds additional features to the security specified mechanism, like:

- Specify the source to obtain the software package.
- Time scheduled software update actions.
- Status information, especially more info about various error situations.

If the Device implements the software update Resource, it is required to implement the software update behaviour to actually update the software of the Device as indicated by the "oic.r.pstat" "cm" bits as defined in ISO/IEC 30118-2:2018 clause 13.8. Also the security defined software update process shall use the data that is set on the software update Resource like the "purl" Property.

The software update Resource Type is "oic.r.softwareupdate" and is described in Table 14.

Table 14 – Optional software update Resources

Example URI	Resource Type Title	Resource Type ID ("rt" value)	OCF Interfaces	Description	Related Functional Interaction
"/example/oic/swupd"	Software Update	"oic.r.softwareupdate"	"oic.if.rw", "oic.if.baseline"	The Resource exposes Properties to control and monitor the software update mechanism. The Properties exposed by Resource Type	Device management

				"oic.r.softwareupdate" are listed in Table 15.	
--	--	--	--	--	--

Table 15 defines the Properties of the "oic.r.softwareupdate" Resource Type.

Table 15 – "oic.r.softwareupdate" Resource Type definition

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
New version	"nv"	"string"	N/A	N/A	R	No	New available software version.
Package url	"purl"	"string"	URL	N/A	RW	Yes	Source of the software package, might be an HTTPS or a CoAPs URL.
Action	"swupdateaction"	"string"	enum (see Table 17)	N/A	RW	Yes	Scheduled action to do a software update.
State	"swupdatestate"	"string"	enum (see Table 16)	N/A	R	Yes	State of the software update.
Result	"swupdateresult"	"integer"	N/A	N/A	R	Yes	Result of the software update. List of error codes are as defined in Table 18.
Lastupdate	"lastupdate"	"string"	date-time	N/A	R	No	Time of the last software update according to IETF RFC 3339. Initial set on date of manufacturing.
Signage	"signed"	"string"	enum	N/A	R	No	Signage method of the software package, currently the only allowed value is "vendor".
Update time	"update time"	"string"	date-time	N/A	RW	Yes	Scheduled time, according to IETF RFC 3339, to do action which is specified in the "swupdateaction" Property.

The values of the "swupdatestate" Property are described in Table 16.

Table 16 State definitions and state transitions of software update Resource

Description	Value of Property "swupdatestate"	equivalent "cm" bit values in "pstat".	Transition allowed from state
Idle, waiting for updates	"idle"	Bit 64 = 0 Bit 128 = 0 Bit 256 = 0	"nsa", "svv", "sva", "upgrading"
New software available (after checking for new software being available on the url indicated by "purl"). This step does not download the new software	"nsa"	Bit 64 = 0 Bit 128 = 0 Bit 256 = 1	"idle", "svv", "sva", "upgrading"
Software version validation (during downloading and checking the software integrity)	"svv"	Bit 64 = 0 Bit 128 = 0 Bit 256 = 1	"idle", "nsa", "sva", "upgrading"

Software version available (The software is downloaded and deemed to be valid)	"sva"	Bit 64 = 1 Bit 128 = 0 Bit 256 = 1	"idle", "nsa", "svv", "upgrading"
Upgrading	"upgrading"	Bit 64 = 1 Bit 128 = 1 Bit 256 = 1	"idle", "nsa", "svv", "sva"

The typical state transitions are described Figure 3. The state transitions can be triggered manually or by a timed action. The manual state triggers (i.e., "tm" Property of "oic.r.pstat") are described in ISO/IEC 30118-2:2018 clause 13.8. The timed state triggers are managed using the "swupdateaction" and "updatetime" Properties of the software update Resource to trigger software update actions at some future date and time. The action names for scheduled actions are listed in Table 17. When the "updatetime" for the timed action is in the past then the update shall not take place, it is implementation dependent if the UPDATE with an "updatetime" value in the past will give an error on the UPDATE operation.

Table 17 Value definitions for the Property "swupdateaction"

Description	Value of Property "swupdateaction", for scheduled update actions.	Action taken	Equivalent "pstat" "tm" bits.
Nothing scheduled (not applicable).	"idle"	No action	
Initiate software availability check.	"isac"	Check on remote end point if a newer software version is available.	"tm" bit 256.
Initiate software version validation.	"isvv"	Downloads and verifies if the software version is valid.	"tm" bit 64.
Initiate secure software update.	"upgrade"	Upgrades the software in the Device. It uses the downloaded and validated software package. If no validated software package is available on the Device, the Device takes the necessary steps to obtain a validated software package, by downloading and verifying the software from the external source.	"tm" bit 128.

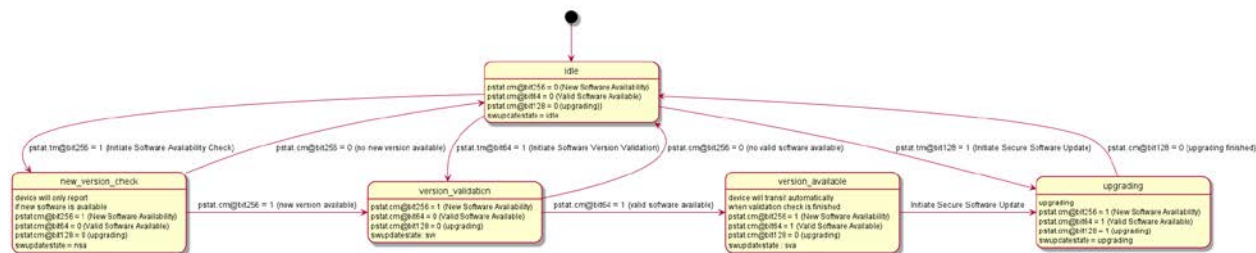


Figure 3 – Typical state transitioning diagram for software update

The "purl" Property indicates the URL to obtain the software package from. This URL shall be a fully qualified URL. If the value is an empty string ("") then the Device will use the built in vendor defined URL (see ISO/IEC 30118-2:2018). If a built in URL is not implemented, setting the "purl" Property value to an empty string will result in an error code value of 6 as defined in Table 18.

480

Table 18 List of codes of the "swupdateresult" Property.

Description	code
Idle.	0
Success, everything went well.	1
Not enough RAM.	2
Not enough Flash.	3
Connection lost.	4
Software validation failure.	5
Invalid URL to receive the software package.	6
Unsupported protocol for download URL.	7
Firmware update failed.	8
Software transport error codes. HTTP result codes when accessing the URL to download the software package.	400-600

481

482 Figure 4 depicts a typical update scenario. This scenario is using the observability of "pstat", so
 483 that the Client is informed on the changes of the "cm" bit value to track the progress.

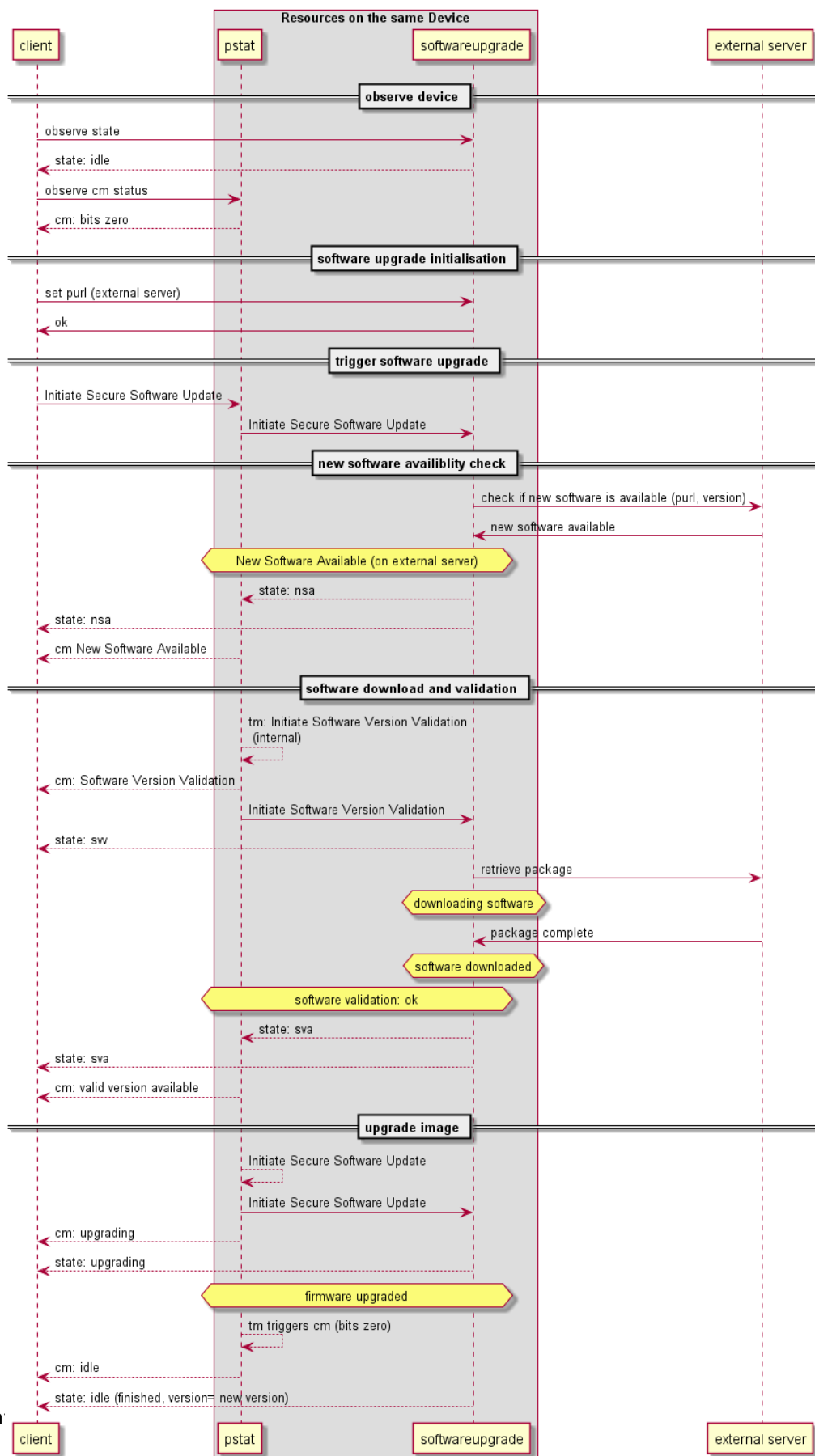


Figure 4 – Typical sequence for none scheduled upgrading software

5.4 Scenes

5.4.1 Introduction

Scenes are a mechanism for automating certain operations.

A Scene is a static entity that stores a set of defined Property values for a Collection of Resources. Scenes provide a mechanism to store a setting over multiple Resources that may be hosted by multiple separate Servers. Scenes, once set up, can be used by multiple Clients to recall a setup.

Scenes can be grouped and reused, a group of Scenes is also a Scene.

In short, Scenes are bundled user settings.

5.4.2 Scenes Resource model

5.4.2.1 Introduction

Scenes are described by means of Resources. The Scene Resources are hosted by a Server and the top level Resource is listed in "/oic/res". This means that a Client can determine if the Scene functionality is hosted on a Server via Resource discovery as defined in clause 11.2 in ISO/IEC 30118-1:2018. The setup of Scenes is driven by Client interactions. This includes creating new Scenes, and mappings of Server Properties that are part of a Scene.

The Scene functionality is created by multiple Resources and has the structure depicted in Figure 5. The sceneList and sceneCollection Resources are overloaded Collection Resources. The sceneCollection Resource contains a list of Scenes. This list contains zero or more Scenes. The sceneMember Resource contains the mapping between a Scene and what needs to happen according to that Scene on an indicated Resource.

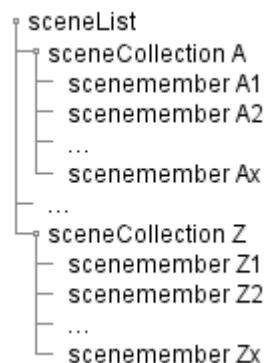


Figure 5 – Generic Scene Resource structure

5.4.2.2 Scene creation

A Client desiring to interact with Scenes needs to first determine if the Server supports the Scene feature; the sceneMembers of a Scene that are Resources of end Device being updated by the Scene change do not have to be co-located on the Server supporting the Scene feature. This can be done by checking if "/oic/res" contains the "rt" of the sceneList Resource. This is depicted in first steps of Figure 6. The sceneCollection Resource is created by the Server using some out of bound mechanism, Client creation of Scenes is not supported at this time. This will entail defining the Scene with an applicable list of Scene Values and the mappings for each Resource being part of the Scene. The mapping for each Resource being part of the sceneCollection Resource is described by a Resource called sceneMember. The sceneMember Resource contains the link to a

Resource and the mapping between the Scene listed in the "sceneValues" Property and the actual Property value of the Resource indicated by the Link.

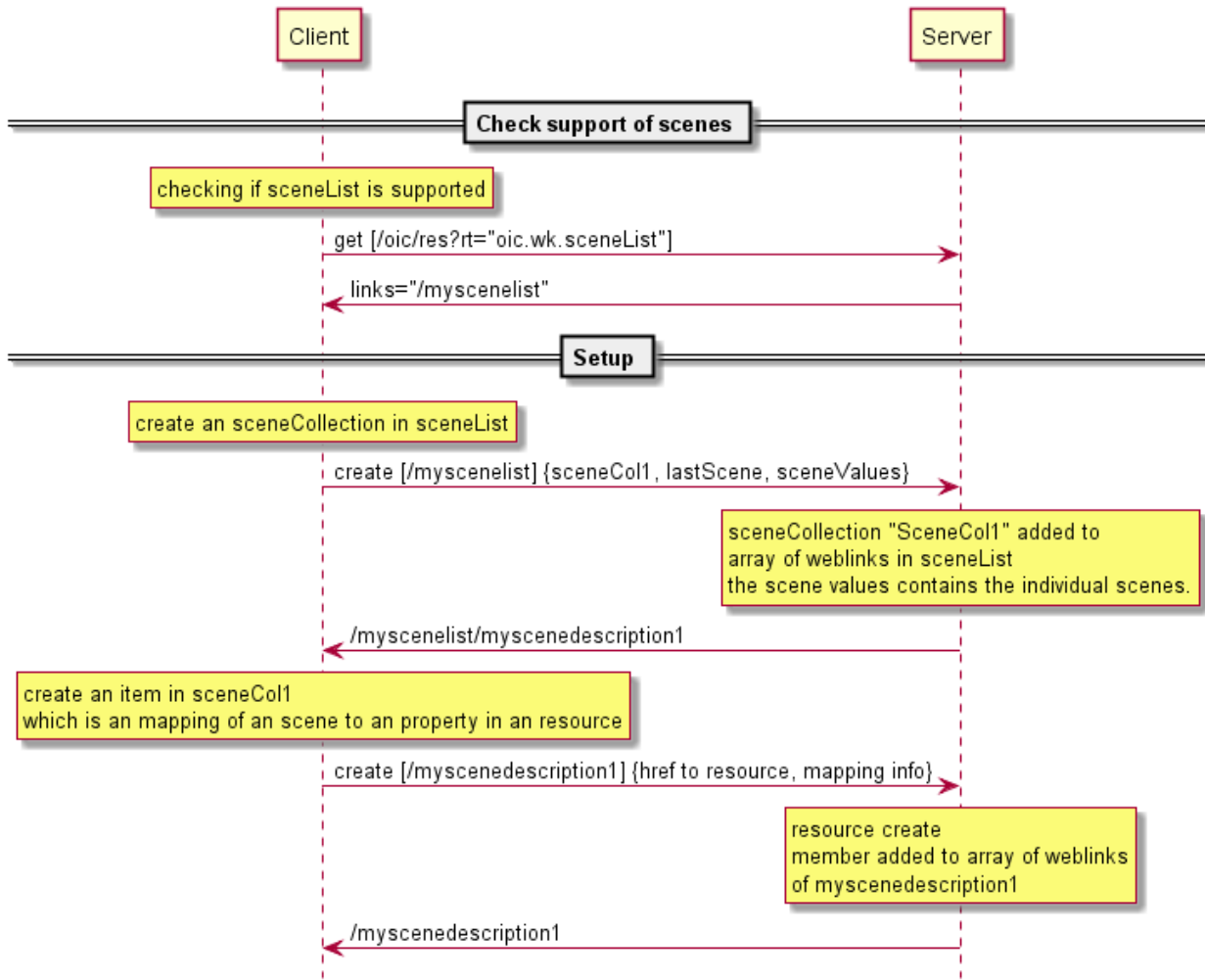


Figure 6 – Interactions to check Scene support and setup of specific Scenes

5.4.2.3 Interacting with Scenes

All capable Clients can interact with Scenes. The allowed Scene Values and the last applied Scene Value can be retrieved from the Server hosting the Scene. The Scene Value shall be changed by issuing an UPDATE operation with a payload that sets the "lastScene" Property to one of the listed allowed Scene Values. These steps are depicted in Figure 7. Note that the "lastScene" Property value does not imply that the current state of all Resources that are part of the Scene will be at the mapped value. This is due to that the setting the Scene Values are not modelled as actual states of the system. This means that another Client can change just one Resource being part of the Scene without having feedback that the state of the Scene is changed.

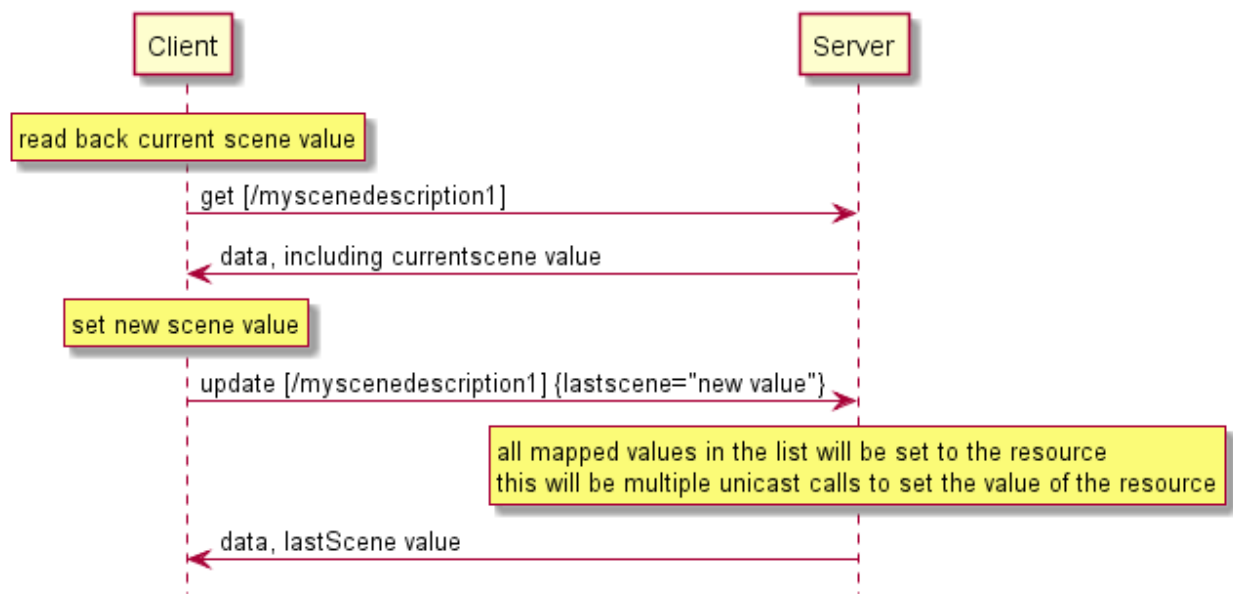
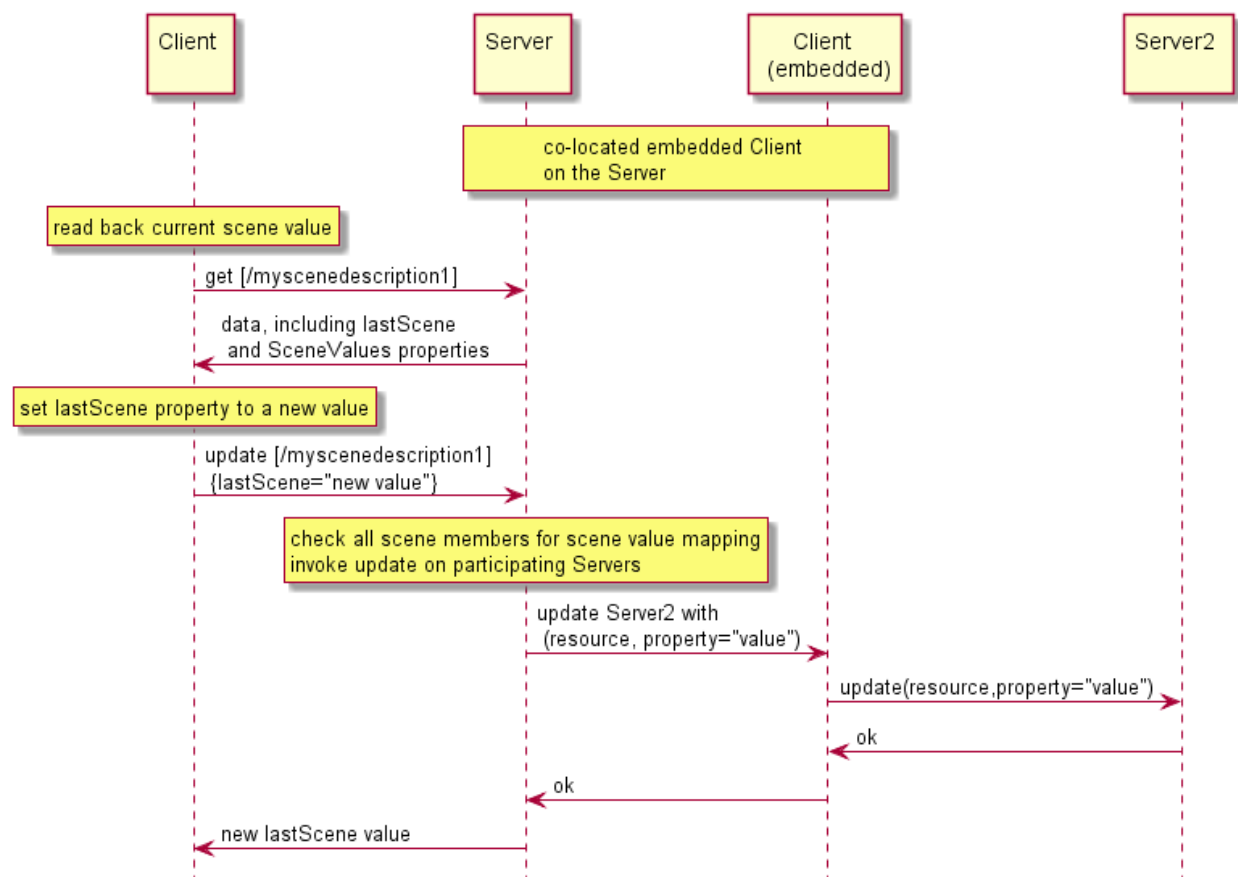


Figure 7 – Client interactions on a specific Scene

As described previously, a Scene can reference one or more Resources (i.e., sceneMembers) that are present on one or more Servers. The Scene Members are re-evaluated each time a Scene change takes place. This evaluation is triggered by a Client that is either embedded as part of the Server hosting the Scene, or separate to the Server having knowledge of the Scene via a RETRIEVE operation, Observing the referenced Resources using the mechanism described in clause 11.3.2 in ISO/IEC 30118-1:2018. The embedded Client located in the same Device with the Server is a general Client but interacts only with Scene functionalities. During the evaluation the mappings for the new Scene Value will be applied to the Servers which contain sceneMembers from the Scene that is being updated. This behaviour is depicted in Figure 8.



543

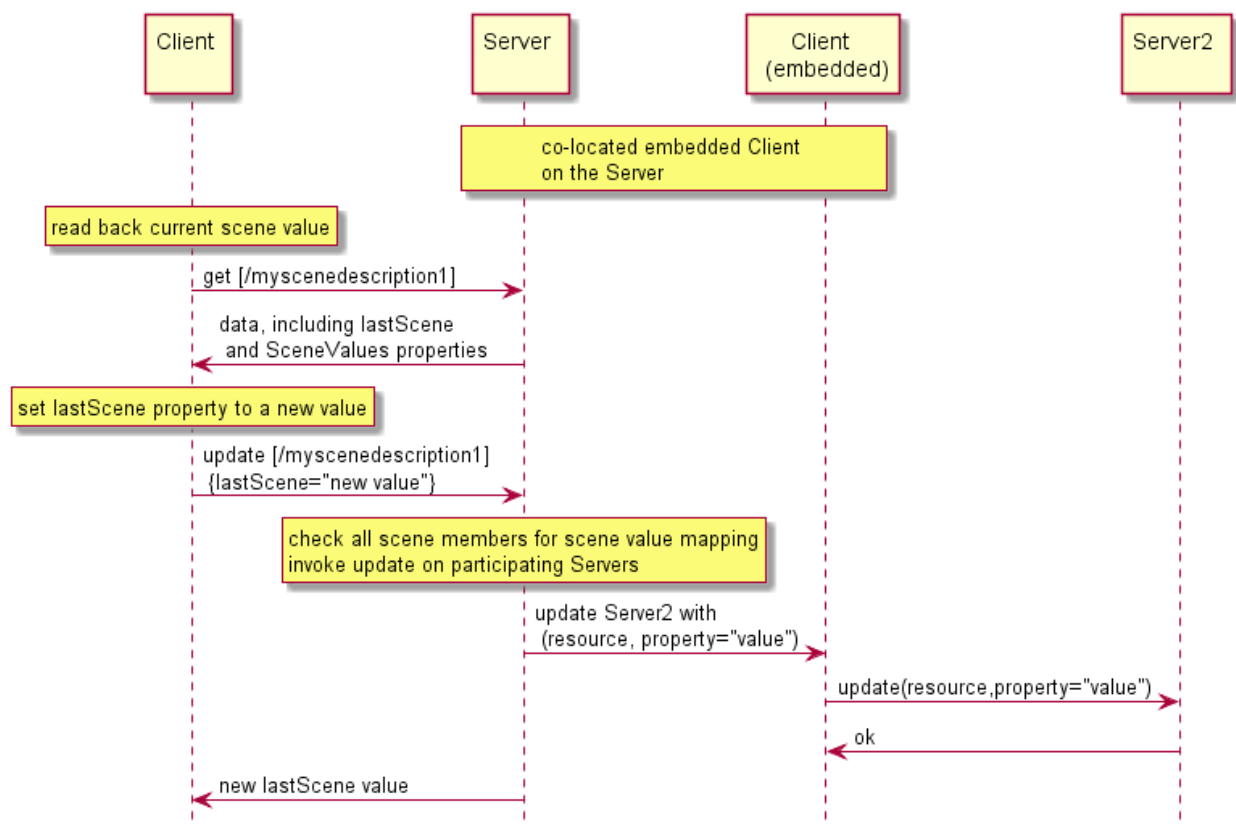


Figure 8 – Interaction overview due to a Scene change

5.4.2.4 Summary of Resource Types defined for Scene functionality

Table 19 summarizes the list of Resource Types that are part of Scenes.

Table 19 – list of Resource Types for Scenes

Friendly Name (informative)	Resource Type (rt)	Short Description	Clause
sceneList	"oic.wk.scenelist"	Top Level Collection containing sceneCollections	N/A
sceneCollection	"oic.wk.scenecollection"	Description of zero or more scenes	N/A
sceneMember	"oic.wk.scenemember"	Description of mappings for each specific Resource part of the sceneCollection	N/A

5.4.3 Security considerations

Creation of Scenes on a Server that is capable of this functionality is dependent on the ACLs applied to the Resources and the Client having the appropriate permissions. Interaction between a Client (embedded or separate) and a Server that hosts the Resource that is referenced as a Scene Member is contingent on the Client having appropriate permissions to access the Resource on the host Server.

See ISO/IEC 30118-2:2018 for details on the use of ACLs and also the mechanisms around Device Authentication that are necessary to ensure that the correct permissions exist for the Client to access the Scene Member Resource(s) on the Server.

5.5 Icons

5.5.1 Overview

Icons are a primitive that are needed by various OCF subsystems, such as bridging. An optional Resource Type of "oic.r.icon" has been defined to provide a common representation of an icon Resource that can be used by Devices.

5.5.2 Resource

The icon Resource is as defined in Table 20.

Table 20 – Optional Icon Core Resource

Example URI	Resource Type Title	Resource Type ID ("rt" value)	OCF Interfaces	Description	Related Functional Interaction
"/example/oic/icon"	Icon	"oic.r.icon"	"oic.if.r"	The Resource through which the Device can obtain icon images. The Properties exposed by "/example/oic/mnt" are listed in Table 21.	Icon

Table 21 defines the details for the "oic.r.icon" Resource Type.

Table 21 – "oic.r.icon" Resource Type definition

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
Mime Type	"mimetype"	"string"	N/A	N/A	R	Yes	Specifies the format (media type) of the icon. It should be a template string as specified in IANA Media Types Assignment
Width	"width"	"integer"	>= 1	pixels	R	Yes	Width of the icon in pixels greater than or equal to 1.
Height	"height"	"integer"	>= 1	pixels	R	Yes	Height of the icon in pixels greater than or equal to 1.
Icon	"media"	"uri"	N/A	N/A	R	Yes	URI to the location of the icon image.

5.6 Alerts

5.6.1 Overview

Alerts provide a means by which a Device provides information to an interested party with regard to error or other conditions that the Device is experiencing. An Alert contains human readable text that is dependent on the Device itself and the condition being reported. A Device may expose discrete instances of an Alert Resource Type ("oic.r.alert") or may also expose Alerts within an Alert Collection ("oic.r.alertcollection"). If the instance of "oic.r.alertcollection" is Observable (see clause 7.8.2.2.2 in ISO/IEC 30118-1:2018) then a Client may Observe the Collection using the

mechanisms defined in clause 11.3 in ISO/IEC 30118-1:2018. As the Device adds and removes Alerts from the Collection notifications may be generated for any registered Observers, the format of which is dependent upon the OCF Interface used for the initial Observe, see clause 7.6.3 in ISO/IEC 30118-1:2018.

5.6.2 Resource Types

The Alert and Alert Collection Resource Types are as defined in Table 22.

Table 22 – Optional Alert Core Resources

Example URI	Resource Type Title	Resource Type ID ("rt" value)	Interfaces	Description	Related Functional Interaction
/example/alertURI	Alert	"oic.r.alert"	"oic.if.r", "oic.if.baseline"	The Resource through which the Device exposes Alerts. The Properties exposed by "oic.r.alert" are listed in Table 23.	Alerts
/example/alertcollectionURI	Alert Collection	"oic.r.alertcollection"	"oic.if.ll", "oic.if.b", "oic.if.baseline"	A specialisation of a Collection that contains only instances of "oic.r.alert" that may be Observed by a Client in order to consume Alerts as they are created by the Device.	Alerts

Table 23 defines the details for the "oic.r.alert" Resource Type.

Table 23 – "oic.r.alert" Resource Type definition

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
Category	"category"	"string"			R	Yes	Device defined category for the Alert (e.g. "System", "I/O")
Generated Time	"generatedtime"	"date-time"			R	Yes	IETF RFC 3339 formatted time at which the Alert was generated.
Originator ID	"originatorid"	"string"			R	Yes	Identity of the originator of the Alert. May be the Device ID of the Device or some other Device defined identity.
Severity	"severity"	"integer"	[0,7]		R	Yes	IETF RFC 5424 defined severity value
Subject	"subject"	"array"			R	No	Human-friendly subject of the Alert in one or more languages. This Property is an array of objects where each object has a "language" field (containing an IETF RFC 5646 language tag) and a "value" field containing the subject of the Alert name in the indicated language.
Account ID	"accounted"	"string"			R	No	Identity of the account with which the Device

							generating this Alert is associated.
--	--	--	--	--	--	--	--------------------------------------

The Alert Collection ("oic.r.alertcollection") Resource Type defines no Properties additional to those defined for all instances of a Collection in Table 13 of ISO/IEC 30118-1:2018. However the Alert Collection does impose restrictions of the values that shall be populated in the "rt" and "rts" Properties. These are described in Table 24.

Table 24 – "oic.r.alertcollection" Resource Type definition

Property title	Property name	Value type	Value rule	Unit	Access mode	Mandatory	Description
Links	"links"	"array"	See Table 13 in ISO/IEC 30118-1:2018		R	Yes	See Table 13 in ISO/IEC 30118-1:2018.
Resource Type	"rt"	"array"	["oic.r.alertcollection"]		R	Yes	See Table 4 in ISO/IEC 30118-1:2018.
Resource Types	"rts"	"array"	["oic.r.alert"] or ["oic.r.alert", "oic.r.value.conditional"]		R	Yes	See Table 11 in ISO/IEC 30118-1:2018.

5.6.3 Example of Use

Consider a Device that is capable of generating Alerts; it exposes an empty instance of an Alert Collection ("oic.r.alertcollection"); that is the array of Links (the "links" Property) contains no items.

As the Device under whatever conditions generates Alerts, the Device adds a Link to the Alert Resource in the instance of an Alert Collection. A Client that has discovered the Device and is Observing the Alert Collection using the links list OCF Interface ("oic.if.ll") will receive a notification containing the complete Alert Collection (not just any Links that were added). It is the responsibility of the Client to determine which Links were added (or removed if the Alert was removed); noting that the "generatedtime" Property may be used to determine the generated order. The Client then retrieves the Alert itself via a RETRIEVE to the "href" Link Parameter in the newly added Link to the Collection.

See A.10 for an example of an Alert Resource and the applicable schema.

Annex A (normative)

Resource Type definitions

A.1 List of Resource Type definitions

All the clauses in Annex A describe the Resource Types with a RESTful API definition language. The Resource Type definitions presented in Annex A are formatted for readability, and so may appear to have extra line breaks. Table A.1 contains the list of defined Core Common Resources in this document.

Table A.1 – Alphabetized list of Core Resources

Friendly Name (informative)	Resource Type (rt)	Clause
Alerts	"oic.r.alert"	A.10
Alerts Collection	"oic.r.alertcollection"	A.11
Device Configuration	"oic.wk.con"	A.2
Platform Configuration	"oic.wk.con.p"	A.3
Icon	"oic.r.icon"	A.4
Maintenance	"oic.wk.mnt"	A.5
Network Monitoring	"oic.wk.nmon"	A.6
Scenes (Top Level)	"oic.wk.scenelist"	A.7
Scenes Collections	"oic.wk.scenecollection"	A.8
Scene Member	"oic.wk.scenemember"	A.9
Software Update	"oic.r.softwareupdate"	A.12

A.2 Device Configuration

A.2.1 Introduction

Resource that allows for Device specific information to be configured.

A.2.2 Example URI

/exampleDeviceConfigurationResURI

A.2.3 Resource type

The Resource Type is defined as: "oic.wk.con".

A.2.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Device Configuration",
    "version": "2019-02-28",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://openconnectivityfoundation.github.io/core/LICENSE.md",
      "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
    },
    "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
  },
}
```

```

639 },
640 "schemes": [
641     "http"
642 ],
643 "consumes": [
644     "application/json"
645 ],
646 "produces": [
647     "application/json"
648 ],
649 "paths": {
650     "/exampleDeviceConfigurationResURI" : {
651         "get": {
652             "description": "Resource that allows for Device specific information to be configured.\n",
653             "parameters": [
654                 {
655                     "$ref": "#/parameters/interface-all"
656                 }
657             ],
658             "responses": {
659                 "200": {
660                     "description": "",
661                     "x-example": {
662                         "n": "My Friendly Device Name",
663                         "rt": ["oic.wk.con"],
664                         "loc": [32.777,-96.797],
665                         "locn": "My Location Name",
666                         "c": "USD",
667                         "r": "MyRegion",
668                         "dl": "en"
669                     },
670                     "schema": {
671                         "$ref": "#/definitions/Configuration"
672                     }
673                 }
674             }
675         },
676         "post": {
677             "description": "Update the information about the Device\n",
678             "parameters": [
679                 {
680                     "$ref": "#/parameters/interface-rw"
681                 },
682                 {
683                     "name": "body",
684                     "in": "body",
685                     "required": true,
686                     "schema": {
687                         "$ref": "#/definitions/Update"
688                     },
689                     "x-example": {
690                         "n": "Nuevo Nombre Amistoso",
691                         "r": "MyNewRegion",
692                         "ln": [ { "language": "es", "value": "Nuevo Nombre Amistoso" } ],
693                         "dl": "es"
694                     }
695                 }
696             ],
697             "responses": {
698                 "200": {
699                     "description": "",
700                     "x-example": {
701                         "n": "Nuevo Nombre Amistoso",
702                         "r": "MyNewRegion",
703                         "ln": [ { "language": "es", "value": "Nuevo Nombre Amistoso" } ],
704                         "dl": "es"
705                     },
706                     "schema": {
707                         "$ref": "#/definitions/Update"
708                     }
709                 }
710             }
711         }
712     }
713 }

```

```

710     }
711   }
712 }
713 },
714 "parameters": {
715   "interface-rw" : {
716     "in" : "query",
717     "name" : "if",
718     "type" : "string",
719     "enum" : ["oic.if.rw"]
720   },
721   "interface-all" : {
722     "in" : "query",
723     "name" : "if",
724     "type" : "string",
725     "enum" : ["oic.if.rw", "oic.if.baseline"]
726   }
727 },
728 "definitions": {
729   "Configuration": {
730     "properties": {
731       "rt": {
732         "description": "Resource Type of the Resource",
733         "items": {
734           "enum": ["oic.wk.con"],
735           "type": "string",
736           "maxLength": 64
737         },
738         "minItems": 1,
739         "uniqueItems": true,
740         "readOnly": true,
741         "type": "array"
742       },
743       "loc": {
744         "description": "Location information (lat, long)",
745         "items": {
746           "type": "number"
747         },
748         "maxItems": 2,
749         "minItems": 2,
750         "type": "array"
751       },
752       "c": {
753         "description": "Currency",
754         "maxLength": 64,
755         "type": "string"
756       },
757       "ln": {
758         "description": "Localized names",
759         "items": {
760           "properties": {
761             "language": {
762               "allof": [
763                 {
764                   "description": "Format pattern according to IETF RFC 5646 (language tag).",
765                   "pattern": "^[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*$",
766                   "type": "string"
767                 },
768                 {
769                   "description": "An RFC 5646 language tag."
770                 }
771               ]
772             },
773             "value": {
774               "description": "The Device name in the indicated language.",
775               "maxLength": 64,
776               "type": "string"
777             }
778           },
779           "type": "object"
780         }

```

```

781         "minItems": 1,
782         "type": "array"
783     },
784     "locn": {
785         "description": "Human Friendly Name for location",
786         "maxLength": 64,
787         "type": "string"
788     },
789     "dl": {
790         "allOf": [
791             {
792                 "description": "Format pattern according to IETF RFC 5646 (language tag).",
793                 "pattern": "^[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*$",
794                 "type": "string"
795             },
796             {
797                 "description": "Default Language as an RFC 5646 language tag."
798             }
799         ]
800     },
801     "n": {
802         "$ref" :
803         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
804         schema.json#/definitions/n"
805     },
806     "id": {
807         "$ref" :
808         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
809         schema.json#/definitions/id"
810     },
811     "r": {
812         "description": "Region",
813         "maxLength": 64,
814         "type": "string"
815     },
816     "if" : {
817         "description": "The OCF Interfaces supported by this Resource",
818         "items": {
819             "enum": [
820                 "oic.if.baseline",
821                 "oic.if.rw"
822             ],
823             "type": "string",
824             "maxLength": 64
825         },
826         "minItems": 1,
827         "uniqueItems": true,
828         "readOnly": true,
829         "type": "array"
830     }
831 },
832 "type" : "object",
833 "required": ["n"]
834 },
835 "Update" : {
836     "properties": {
837         "loc": {
838             "description": "Location information (lat, long)",
839             "items": {
840                 "type": "number"
841             },
842             "maxItems": 2,
843             "minItems": 2,
844             "type": "array"
845         },
846         "c": {
847             "description": "Currency",
848             "maxLength": 64,
849             "type": "string"
850         },
851         "ln": {

```

```

852     "description": "Localized names",
853     "items": {
854         "properties": {
855             "language": {
856                 "allOf": [
857                     {
858                         "description": "Format pattern according to IETF RFC 5646 (language tag).",
859                         "pattern": "^[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*$",
860                         "type": "string"
861                     },
862                     {
863                         "description": "An RFC 5646 language tag."
864                     }
865                 ]
866             },
867             "value": {
868                 "description": "The Device name in the indicated language.",
869                 "maxLength": 64,
870                 "type": "string"
871             }
872         },
873         "type": "object"
874     },
875     "minItems": 1,
876     "type": "array"
877 },
878 "locn": {
879     "description": "Human Friendly Name for location",
880     "maxLength": 64,
881     "type": "string"
882 },
883 "dl": {
884     "allOf": [
885         {
886             "description": "Format pattern according to IETF RFC 5646 (language tag).",
887             "pattern": "^[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*$",
888             "type": "string"
889         },
890         {
891             "description": "Default Language as an RFC 5646 language tag."
892         }
893     ]
894 },
895 "n": {
896     "description": "The human friendly name to be set on the Resource, this is also reflected
897 in the same Property in oic.wk.d",
898     "maxLength": 64,
899     "type": "string"
900 },
901 "r": {
902     "description": "Region",
903     "maxLength": 64,
904     "type": "string"
905 },
906 },
907 "anyOf": [
908     {
909         "required": ["loc"]
910     },
911     {
912         "required": ["locn"]
913     },
914     {
915         "required": ["c"]
916     },
917     {
918         "required": ["r"]
919     },
920     {
921         "required": ["ln"]
922     }

```

```

923     {
924         "required": ["dl"]
925     },
926     {
927         "required": ["n"]
928     }
929 ],
930 "type" : "object"
931 }
932 }
933 }
934

```

935 A.2.5 Property definition

936 Table A.2 defines the Properties that are part of the "oic.wk.con" Resource Type.

937 **Table A.2 – The Property definitions of the Resource with type "rt" = "oic.wk.con".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type of the Resource
loc	array: see schema	No	Read Write	Location information (lat, long)
c	string	No	Read Write	Currency
ln	array: see schema	No	Read Write	Localized names
locn	string	No	Read Write	Human Friendly Name for location
dl	multiple types: see schema	No	Read Write	
n	multiple types: see schema	Yes	Read Write	
id	multiple types: see schema	No	Read Write	
r	string	No	Read Write	Region
if	array: see schema	No	Read Only	The OCF Interfaces supported by this Resource
loc	array: see schema	No	Read Write	Location information (lat, long)
c	string	No	Read Write	Currency
ln	array: see schema	No	Read Write	Localized names
locn	string	No	Read Write	Human Friendly Name for location
dl	multiple types: see schema	No	Read Write	
n	string	Yes	Read Write	The human friendly name to be set on the Resource, this is also reflected in the same Property in oic.wk.d
r	string	No	Read Write	Region

938 A.2.6 CRUDN behaviour

939 Table A.3 defines the CRUDN operations that are supported on the "oic.wk.con" Resource Type.

Table A.3 – The CRUDN operations of the Resource with type "rt" = "oic.wk.con".

Create	Read	Update	Delete	Notify
	get	post		observe

A.3 Platform Configuration

A.3.1 Introduction

Resource that allows for Platform specific information to be configured.

A.3.2 Example URI

/examplePlatformConfigurationResURI

A.3.3 Resource type

The Resource Type is defined as: "oic.wk.con.p".

A.3.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Platform Configuration",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://openconnectivityfoundation.github.io/core/LICENSE.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": {
    "/examplePlatformConfigurationResURI": {
      "get": {
        "description": "Resource that allows for Platform specific information to be configured.\n",
        "parameters": [
          {
            "$ref": "#/parameters/interface-all"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": [ "oic.wk.con.p" ],
              "mnpn": [ { "language": "en", "value": "My Friendly Device Name" } ]
            },
            "schema": { "$ref": "#/definitions/Conf_Platform" }
          }
        }
      },
      "post": {
        "description": "Update the information about the Platform\n",
        "parameters": [
          {
            "$ref": "#/parameters/interface-rw"
          }
        ]
      }
    }
  }
}
```

```

996     },
997     {
998         "name": "body",
999         "in": "body",
1000         "required": true,
1001         "schema": { "$ref": "#/definitions/Update_Platform" },
1002         "x-example": {
1003             "n": "Nuevo nombre",
1004             "mnpn": [ { "language": "es", "value": "Nuevo nombre de Plataforma Amigable" } ]
1005         }
1006     }
1007 ],
1008 "responses": {
1009     "200": {
1010         "description": "",
1011         "x-example": {
1012             "n": "Nuevo nombre",
1013             "mnpn": [ { "language": "es", "value": "Nuevo nombre de Plataforma Amigable" } ]
1014         },
1015         "schema": { "$ref": "#/definitions/Update_Platform" }
1016     }
1017 }
1018 }
1019 }
1020 },
1021 "parameters": {
1022     "interface-rw": {
1023         "in": "query",
1024         "name": "if",
1025         "type": "string",
1026         "enum": [ "oic.if.rw" ]
1027     },
1028     "interface-all": {
1029         "in": "query",
1030         "name": "if",
1031         "type": "string",
1032         "enum": [ "oic.if.rw", "oic.if.baseline" ]
1033     }
1034 },
1035 "definitions": {
1036     "Conf_Platform": {
1037         "properties": {
1038             "rt": {
1039                 "description": "Resource Type of the Resource",
1040                 "items": {
1041                     "enum": [ "oic.wk.con.p" ],
1042                     "type": "string",
1043                     "maxLength": 64
1044                 },
1045                 "minItems": 1,
1046                 "uniqueItems": true,
1047                 "readOnly": true,
1048                 "type": "array"
1049             },
1050             "n": {
1051                 "$ref":
1052 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1053 schema.json#/definitions/n"
1054             },
1055             "mnpn": {
1056                 "description": "Platform names",
1057                 "items": {
1058                     "properties": {
1059                         "language": {
1060                             "allOf": [
1061                                 {
1062                                     "$ref": "http://openconnectivityfoundation.github.io/core/schemas/oic.types-
1063 schema.json#/definitions/language-tag"
1064                                 },
1065                                 {
1066                                     "description": "An RFC 5646 language tag."

```



```

1067         }
1068     ]
1069 },
1070     "value": {
1071         "description": "The Platform description in the indicated language.",
1072         "maxLength": 64,
1073         "type": "string"
1074     }
1075 },
1076     "type": "object"
1077 },
1078     "minItems": 1,
1079     "type": "array"
1080 },
1081     "id": {
1082         "$ref":
1083 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1084 schema.json#/definitions/id"
1085     },
1086     "if": {
1087         "description": "The OCF Interfaces supported by this Resource",
1088         "items": {
1089             "enum": [
1090                 "oic.if.rw",
1091                 "oic.if.baseline"
1092             ],
1093             "type": "string",
1094             "maxLength": 64
1095         },
1096         "minItems": 1,
1097         "readOnly": true,
1098         "uniqueItems": true,
1099         "type": "array"
1100     }
1101 },
1102     "type": "object"
1103 },
1104     "Update_Platform": {
1105         "properties": {
1106             "n": {
1107                 "description": "The human friendly name to be set on the Resource, this is also reflected
1108 in the same Property in oic.wk.p",
1109                 "maxLength": 64,
1110                 "type": "string"
1111             },
1112             "mnpn": {
1113                 "description": "Platform names",
1114                 "items": {
1115                     "properties": {
1116                         "language": {
1117                             "allOf": [
1118                                 {
1119                                     "$ref": "http://openconnectivityfoundation.github.io/core/schemas/oic.types-
1120 schema.json#/definitions/language-tag"
1121                                 },
1122                                 {
1123                                     "description": "An RFC 5646 language tag."
1124                                 }
1125                             ]
1126                         },
1127                         "value": {
1128                             "description": "The Platform description in the indicated language.",
1129                             "maxLength": 64,
1130                             "type": "string"
1131                         }
1132                     },
1133                     "type": "object"
1134                 },
1135                 "minItems": 1,
1136                 "type": "array"
1137             }

```

```

1138     },
1139     "type": "object",
1140     "anyOf": [
1141     {
1142         "required": ["mnpn"]
1143     },
1144     {
1145         "required": ["n"]
1146     }
1147     ]
1148 }
1149 }
1150 }
1151

```

1152 A.3.5 Property definition

1153 Table A.4 defines the Properties that are part of the "oic.wk.con.p" Resource Type.

1154 **Table A.4 – The Property definitions of the Resource with type "rt" = "oic.wk.con.p".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema		Read Only	Resource Type of the Resource
n	multiple types: see schema		Read Write	
mnpn	array: see schema		Read Write	Platform names
id	multiple types: see schema		Read Write	
if	array: see schema		Read Only	The OCF Interfaces supported by this Resource
n	string	Yes	Read Write	The human friendly name to be set on the Resource, this is also reflected in the same Property in oic.wk.p
mnpn	array: see schema	No	Read Write	Platform names

1155 A.3.6 CRUDN behaviour

1156 Table A.5 defines the CRUDN operations that are supported on the "oic.wk.con.p" Resource Type.

1157 **Table A.5 – The CRUDN operations of the Resource with type "rt" = "oic.wk.con.p".**

Create	Read	Update	Delete	Notify
	get	post		observe

1158 A.4 Icon

1159 A.4.1 Introduction

1160 This Resource describes the attributes associated with an Icon.

1161

1162 A.4.2 Example URI

1163 /IconResURI

A.4.3 Resource type

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

A.4.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Icon",
    "version": "2019-02-26",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://openconnectivityfoundation.github.io/core/LICENSE.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": {
    "/IconResURI" : {
      "get": {
        "description": "This Resource describes the attributes associated with an Icon.\n",
        "parameters": [
          {
            "$ref": "#/parameters/interface"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.icon"],
              "mimetype": "image/png",
              "width": 256,
              "height": 256,
              "media": "http://findbetter.ru/public/uploads/1481662800/2043.png"
            },
            "schema": {
              "$ref": "#/definitions/Icon"
            }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in" : "query",
      "name" : "if",
      "type" : "string",
      "enum" : ["oic.if.r", "oic.if.baseline"]
    }
  },
  "definitions": {
    "Icon" : {
      "properties": {
        "mimetype": {
          "description": "The Media Type of the icon",
          "maxLength": 64,
          "readOnly": true,
          "type": "string"
        }
      }
    }
  }
}
```

```

1232     "rt": {
1233         "description": "Resource Type of the Resource",
1234         "items": {
1235             "enum": ["oic.r.icon"],
1236             "type": "string",
1237             "maxLength": 64
1238         },
1239         "minItems": 1,
1240         "uniqueItems": true,
1241         "readOnly": true,
1242         "type": "array"
1243     },
1244     "media": {
1245         "description": "Specifies the URI to the icon",
1246         "format": "uri",
1247         "maxLength": 256,
1248         "readOnly": true,
1249         "type": "string"
1250     },
1251     "n": {
1252         "$ref" :
1253         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1254         schema.json#/definitions/n"
1255     },
1256     "id": {
1257         "$ref" :
1258         "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1259         schema.json#/definitions/id"
1260     },
1261     "width": {
1262         "description": "The width in pixels",
1263         "minimum": 1,
1264         "readOnly": true,
1265         "type": "integer"
1266     },
1267     "height": {
1268         "description": "The height in pixels",
1269         "minimum": 1,
1270         "readOnly": true,
1271         "type": "integer"
1272     },
1273     "if": {
1274         "description": "The OCF Interfaces supported by this Resource",
1275         "items": {
1276             "enum": [
1277                 "oic.if.r",
1278                 "oic.if.baseline"
1279             ],
1280             "maxLength": 64,
1281             "type": "string"
1282         },
1283         "minItems": 2,
1284         "uniqueItems": true,
1285         "readOnly": true,
1286         "type": "array"
1287     }
1288 },
1289 "type" : "object",
1290 "required": ["mimetype", "width", "height", "media"]
1291 }
1292 }
1293 }
1294

```

1295 A.4.5 Property definition

1296 Table A.6 defines the Properties that are part of the "oic.r.icon" Resource Type.

1297

Table A.6 – The Property definitions of the Resource with type "rt" = "oic.r.icon".

Property name	Value type	Mandatory	Access mode	Description
mimetype	string	Yes	Read Only	The Media Type of the icon
rt	array: see schema	No	Read Only	Resource Type of the Resource
media	string	Yes	Read Only	Specifies the URI to the icon
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
width	integer	Yes	Read Only	The width in pixels
height	integer	Yes	Read Only	The height in pixels
if	array: see schema	No	Read Only	The OCF Interfaces supported by this Resource

1298

A.4.6 CRUDN behaviour

1299

Table A.7 defines the CRUDN operations that are supported on the "oic.r.icon" Resource Type.

1300

Table A.7 – The CRUDN operations of the Resource with type "rt" = "oic.r.icon".

Create	Read	Update	Delete	Notify
	get			observe

1301

A.5 Maintenance

1302

A.5.1 Introduction

1303

The Resource through which a Device is maintained and can be used for diagnostic purposes.

1304

fr (Factory Reset) is a boolean.

1305

The value 0 means No action (Default), the value 1 means Start Factory Reset

1306

After factory reset, this value shall be changed back to the default value

1307

rb (Reboot) is a boolean.

1308

The value 0 means No action (Default), the value 1 means Start Reboot

1309

After Reboot, this value shall be changed back to the default value

1310

1311

A.5.2 Well-known URI

1312

/oic/mnt

1313

A.5.3 Resource type

1314

The Resource Type is defined as: "oic.wk.mnt".

1315

A.5.4 OpenAPI 2.0 definition

1316

```
{
```

1317

```
  "swagger": "2.0",
```

1318

```
  "info": {
```

1319

```
    "title": "Maintenance",
```

1320

```
    "version": "2019-03-04",
```

1321

```
    "license": {
```

1322

```
      "name": "OCF Data Model License",
```

1323

```
      "url":
```

```

1324 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
1325 CENSE.md",
1326     "x-copyright": "Copyright 2016-2019 Open Connectivity Foundation, Inc. All rights reserved."
1327 },
1328     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
1329 },
1330     "schemes": ["http"],
1331     "consumes": ["application/json"],
1332     "produces": ["application/json"],
1333     "paths": {
1334         "/oic/mnt" : {
1335             "get": {
1336                 "description": "The Resource through which a Device is maintained and can be used for
1337 diagnostic purposes.\nfr (Factory Reset) is a boolean.\n The value 0 means No action (Default), the
1338 value 1 means Start Factory Reset\nAfter factory reset, this value shall be changed back to the
1339 default value\nrb (Reboot) is a boolean.\n The value 0 means No action (Default), the value 1 means
1340 Start Reboot\nAfter Reboot, this value shall be changed back to the default value\n",
1341                 "parameters": [
1342                     { "$ref": "#/parameters/interface-all" }
1343                 ],
1344                 "responses": {
1345                     "200": {
1346                         "description": "",
1347                         "x-example": {
1348                             "rt": ["oic.wk.mnt"],
1349                             "fr": false,
1350                             "rb": false,
1351                             "err": 503
1352                         },
1353                         "schema": { "$ref": "#/definitions/mnt" }
1354                     }
1355                 }
1356             },
1357             "post": {
1358                 "description": "Set the maintenance action(s)\n",
1359                 "parameters": [
1360                     { "$ref": "#/parameters/interface-rw" },
1361                     {
1362                         "name": "body",
1363                         "in": "body",
1364                         "required": true,
1365                         "schema": { "$ref": "#/definitions/mnt-update" },
1366                         "x-example": {
1367                             "fr": false,
1368                             "rb": false
1369                         }
1370                     }
1371                 ],
1372                 "responses": {
1373                     "200": {
1374                         "description": "",
1375                         "x-example": {
1376                             "fr": false,
1377                             "rb": false
1378                         },
1379                         "schema": { "$ref": "#/definitions/mnt" }
1380                     }
1381                 }
1382             }
1383         }
1384     },
1385     "parameters": {
1386         "interface-all" : {
1387             "in" : "query",
1388             "name" : "if",
1389             "type" : "string",
1390             "enum" : ["oic.if.rw", "oic.if.baseline"]
1391         },
1392         "interface-rw" : {
1393             "in" : "query",
1394             "name" : "if",

```

```

1395         "type" : "string",
1396         "enum" : ["oic.if.rw"]
1397     },
1398 },
1399 "definitions": {
1400     "mnt" : {
1401         "properties": {
1402             "rt" : {
1403                 "description": "Resource Type of the Resource",
1404                 "items": {
1405                     "enum": ["oic.wk.mnt"],
1406                     "type": "string",
1407                     "maxLength": 64
1408                 },
1409                 "minItems": 1,
1410                 "uniqueItems": true,
1411                 "readOnly": true,
1412                 "type": "array"
1413             },
1414             "fr" : {
1415                 "description": "Factory Reset",
1416                 "type": "boolean"
1417             },
1418             "err" : {
1419                 "description": "Last HTTP occurred error",
1420                 "maximum": 599,
1421                 "minimum": 399,
1422                 "readOnly": true,
1423                 "type": "integer"
1424             },
1425             "n" : {
1426                 "$ref":
1427 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1428 schema.json#/definitions/n"
1429             },
1430             "rb" : {
1431                 "description": "Reboot Action",
1432                 "type": "boolean"
1433             },
1434             "id" : {
1435                 "$ref":
1436 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1437 schema.json#/definitions/id"
1438             },
1439             "if" : {
1440                 "description": "The OCF Interfaces supported by this Resource",
1441                 "items": {
1442                     "enum": [
1443                         "oic.if.rw",
1444                         "oic.if.baseline"
1445                     ],
1446                     "type": "string",
1447                     "maxLength": 64
1448                 },
1449                 "minItems": 1,
1450                 "readOnly": true,
1451                 "uniqueItems": true,
1452                 "type": "array"
1453             }
1454         },
1455         "anyOf" : [
1456             {
1457                 "required": [ "fr" ]
1458             },
1459             {
1460                 "required": [ "rb" ]
1461             },
1462             {
1463                 "required": [ "err" ]
1464             }
1465         ],

```

```

1466     "type" : "object"
1467   },
1468   "mnt-update" : {
1469     "properties": {
1470       "fr" : {
1471         "description": "Factory Reset",
1472         "type": "boolean"
1473       },
1474       "n": {
1475         "$ref":
1476 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1477 schema.json#/definitions/n"
1478       },
1479       "rb" : {
1480         "description": "Reboot Action",
1481         "type": "boolean"
1482       }
1483     },
1484     "anyOf" : [
1485       {
1486         "required": [
1487           "fr"
1488         ]
1489       },
1490       {
1491         "required": [
1492           "rb"
1493         ]
1494       }
1495     ],
1496     "type" : "object"
1497   }
1498 }
1499 }
1500

```

1501 A.5.5 Property definition

1502 Table A.8 defines the Properties that are part of the "oic.wk.mnt" Resource Type.

1503 **Table A.8 – The Property definitions of the Resource with type "rt" = "oic.wk.mnt".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	Resource Type of the Resource
fr	boolean	No	Read Write	Factory Reset
err	integer	Yes	Read Only	Last HTTP occurred error
n	multiple types: see schema	No	Read Write	
rb	boolean	No	Read Write	Reboot Action
id	multiple types: see schema	No	Read Write	
if	array: see schema	No	Read Only	The OCF Interfaces supported by this Resource
fr	boolean	No	Read Write	Factory Reset
n	multiple types: see schema	No	Read Write	
rb	boolean	Yes	Read Write	Reboot Action

A.5.6 CRUDN behaviour

Table A.9 defines the CRUDN operations that are supported on the "oic.wk.mnt" Resource Type.

Table A.9 – The CRUDN operations of the Resource with type "rt" = "oic.wk.mnt".

Create	Read	Update	Delete	Notify
	get	post		observe

A.6 Network Monitoring

A.6.1 Introduction

The Resource through which a Device can monitor network traffic.

A.6.2 Example URI

/nmonResURI

A.6.3 Resource type

The Resource Type is defined as: "oic.wk.nmon".

A.6.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Network Monitoring",
    "version": "2019-03-27",
    "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": {
    "/nmonResURI" : {
      "get": {
        "description": "The Resource through which a Device can monitor network traffic.\n",
        "parameters": [
          {"$ref": "#/parameters/interface-all"}
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.wk.nmon"],
              "ianaifType": 71,
              "reset": false,
              "col": false,
              "tx": 10,
              "rx": 15,
              "mmstx": 50,
              "amstx": 35,
              "mmsrx": 35,
              "amsrx": 20
            },
            "schema": { "$ref": "#/definitions/nmon" }
          }
        }
      }
    }
  }
}
```

```

1558 },
1559 "post": {
1560   "description": "Start/Stop collecting and reset the networking monitor Resource\n",
1561   "parameters": [
1562     { "$ref": "#/parameters/interface-rw" },
1563     {
1564       "name": "body",
1565       "in": "body",
1566       "required": true,
1567       "schema": { "$ref": "#/definitions/nmon-update" },
1568       "x-example": {
1569         "col": true,
1570         "reset": true
1571       }
1572     }
1573   ],
1574   "responses": {
1575     "200": {
1576       "description": "",
1577       "x-example": {
1578         "rt": ["oic.wk.nmon"],
1579         "ianaifType": 71,
1580         "reset": false,
1581         "col": true,
1582         "tx": 0,
1583         "rx": 0,
1584         "mmstx": 0,
1585         "amstx": 0,
1586         "mmsrx": 0,
1587         "amsrx": 0
1588       },
1589       "schema": { "$ref": "#/definitions/nmon" }
1590     }
1591   }
1592 },
1593 },
1594 },
1595 "parameters": {
1596   "interface-rw" : {
1597     "in" : "query",
1598     "name" : "if",
1599     "type" : "string",
1600     "enum" : ["oic.if.rw"]
1601   },
1602   "interface-all" : {
1603     "in" : "query",
1604     "name" : "if",
1605     "type" : "string",
1606     "enum" : ["oic.if.rw", "oic.if.baseline"]
1607   }
1608 },
1609 "definitions": {
1610   "nmon" : {
1611     "properties": {
1612       "amstx" : {
1613         "description": "Average transmitted message size in bytes (tx) in the collection period",
1614         "readOnly": true,
1615         "type": "integer"
1616       },
1617       "reset" : {
1618         "description": "True: reset the collected values",
1619         "readOnly": false,
1620         "type": "boolean"
1621       },
1622       "mmsrx" : {
1623         "description": "Maximum received message size in bytes (rx) in the collection period",
1624         "readOnly": true,
1625         "type": "integer"
1626       },
1627       "mmstx" : {
1628         "description": "Maximum transmitted message size in bytes (tx) in the collection period",

```

```

1629         "readOnly": true,
1630         "type": "integer"
1631     },
1632     "tx" : {
1633         "description": "Amount of transmitted kilo bytes from the collection",
1634         "readOnly": true,
1635         "type": "integer"
1636     },
1637     "rt" : {
1638         "description": "Resource Type of the Resource",
1639         "items": {
1640             "enum": ["oic.wk.nmon"],
1641             "type": "string",
1642             "maxLength": 64
1643         },
1644         "minItems": 1,
1645         "uniqueItems": true,
1646         "readOnly": true,
1647         "type": "array"
1648     },
1649     "ianaifType" : {
1650         "description": "The type of the network connection, as defined by iana
1651 https://www.iana.org/assignments/ianaiftype-mib/ianaiftype-mib",
1652         "readOnly": true,
1653         "type": "integer"
1654     },
1655     "rx" : {
1656         "description": "Amount of received kilobytes from the collection",
1657         "readOnly": true,
1658         "type": "integer"
1659     },
1660     "id" : {
1661         "$ref":
1662 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1663 schema.json#/definitions/id"
1664     },
1665     "amsrx" : {
1666         "description": "Average received message size in bytes (rx) in the collection period",
1667         "readOnly": true,
1668         "type": "integer"
1669     },
1670     "n" : {
1671         "$ref":
1672 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1673 schema.json#/definitions/n"
1674     },
1675     "col" : {
1676         "description": "True: Device is collecting values",
1677         "readOnly": false,
1678         "type": "boolean"
1679     },
1680     "if" : {
1681         "description": "The OCF Interfaces supported by this Resource",
1682         "items": {
1683             "enum": [
1684                 "oic.if.rw",
1685                 "oic.if.baseline"
1686             ],
1687             "type": "string",
1688             "maxLength": 64
1689         },
1690         "minItems": 1,
1691         "readOnly": true,
1692         "uniqueItems": true,
1693         "type": "array"
1694     }
1695 },
1696 "type" : "object",
1697 "required": ["reset", "col", "ianaifType"]
1698 },
1699 "nmon-update" : {

```

```

1700     "properties": {
1701         "reset" : {
1702             "description": "True: reset the collected values",
1703             "readOnly": false,
1704             "type": "boolean"
1705         },
1706         "n" : {
1707             "$ref":
1708 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1709 schema.json#/definitions/n"
1710         },
1711         "col" : {
1712             "description": "True: Device is collecting values",
1713             "readOnly": false,
1714             "type": "boolean"
1715         }
1716     },
1717     "type" : "object",
1718     "required": ["reset", "col"]
1719 }
1720 }
1721 }
1722

```

1723 A.6.5 Property definition

1724 Table A.10 defines the Properties that are part of the "oic.wk.nmon" Resource Type.

1725 **Table A.10 – The Property definitions of the Resource with type "rt" = "oic.wk.nmon".**

Property name	Value type	Mandatory	Access mode	Description
amstx	integer	No	Read Only	Average transmitted message size in bytes (tx) in the collection period
reset	boolean	Yes	Read Write	True: reset the collected values
mmsrx	integer	No	Read Only	Maximum received message size in bytes (rx) in the collection period
mmstx	integer	No	Read Only	Maximum transmitted message size in bytes (tx) in the collection period
tx	integer	No	Read Only	Amount of transmitted kilo bytes from the collection
rt	array: see schema	No	Read Only	Resource Type of the Resource
ianaifType	integer	Yes	Read Only	The type of the network connection, as defined by iana https://www.iana.org/assignments/ianaiftype-mib/ianaiftype-mib
rx	integer	No	Read Only	Amount of received kilobytes from the collection
id	multiple types: see schema	No	Read Write	
amsrx	integer	No	Read Only	Average received message size in bytes (rx) in the collection period
n	multiple types: see schema	No	Read Write	
col	boolean	Yes	Read Write	True: Device is collecting values
if	array: see schema	No	Read Only	The OCF Interfaces supported by this Resource
reset	boolean	Yes	Read Write	True: reset the collected values

n	multiple types: see schema	No	Read Write	
col	boolean	Yes	Read Write	True: Device is collecting values

A.6.6 CRUDN behaviour

Table A.11 defines the CRUDN operations that are supported on the "oic.wk.nmon" Resource Type.

Table A.11 – The CRUDN operations of the Resource with type "rt" = "oic.wk.nmon".

Create	Read	Update	Delete	Notify
	get	post		observe

A.7 Scene List

A.7.1 Introduction

Toplevel Scene Resource.

This Resource is a generic Collection Resource.

The rts value contains oic.wk.scenecollection Resource Types.

A.7.2 Example URI

/SceneListResURI

A.7.3 Resource type

The Resource Type is defined as: "oic.wk.scenelist".

A.7.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Scene List",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://openconnectivityfoundation.github.io/core/LICENSE.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": {
    "/SceneListResURI?if=oic.if.ll": {
      "get": {
        "description": "Toplevel Scene Resource.\nThis Resource is a generic Collection Resource.\nThe rts value contains oic.wk.scenecollection Resource Types.\n",
        "parameters": [
          {
            "$ref": "#/parameters/interface-all"
          }
        ],
        "responses": {
          "200": {
            "description": "",

```

```

1774         "x-example": [
1775             {"href": "/scenecollection1", "rt": ["oic.wk.scenecollection"], "if": ["oic.if.ll",
1776 "oic.if.baseline"]},
1777             {"href": "/scenecollection2", "rt": ["oic.wk.scenecollection"], "if": ["oic.if.ll",
1778 "oic.if.baseline"]}
1779         ],
1780         "schema": {
1781             "$ref": "#/definitions/slinks"
1782         }
1783     }
1784 }
1785 },
1786 "/SceneListResURI?if=oic.if.baseline": {
1787     "get": {
1788         "description": "Toplevel Scene Resource.\nThis Resource is a generic Collection
1789 Resource.\nThe rts value contains oic.wk.scenecollection Resource Types.\n",
1790         "parameters": [
1791             {
1792                 "$ref": "#/parameters/interface-all"
1793             }
1794         ],
1795         "responses": {
1796             "200": {
1797                 "description": "",
1798                 "x-example": {
1799                     "rt": ["oic.wk.scenelist"],
1800                     "if": ["oic.if.ll", "oic.if.baseline"],
1801                     "n": "list of scene collections",
1802                     "rts": ["oic.wk.scenecollection"],
1803                     "links": [
1804                         {"href": "/scenecollection1", "rt": ["oic.wk.scenecollection"], "if": ["oic.if.ll",
1805 "oic.if.baseline"]},
1806                         {"href": "/scenecollection2", "rt": ["oic.wk.scenecollection"], "if": ["oic.if.ll",
1807 "oic.if.baseline"]}
1808                     ]
1809                 },
1810                 "schema": { "$ref": "#/definitions/Collection" }
1811             }
1812         }
1813     }
1814 },
1815 },
1816 },
1817 "parameters": {
1818     "interface-all": {
1819         "in": "query",
1820         "name": "if",
1821         "type": "string",
1822         "enum": ["oic.if.ll", "oic.if.baseline"]
1823     }
1824 },
1825 "definitions": {
1826     "Collection": {
1827         "properties": {
1828             "links": {
1829                 "description": "A set of simple or individual OCF Links.",
1830                 "items": {
1831                     "$ref": "#/definitions/oic.oic-link"
1832                 },
1833                 "type": "array"
1834             },
1835             "n": {
1836                 "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1837 schema.json#/definitions/n"
1838             },
1839             "id": {
1840                 "$ref": "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
1841 schema.json#/definitions/id"
1842             }
1843         }
1844     }

```

```

1845     "if": {
1846         "type": "array",
1847         "description": "The OCF Interfaces supported by this Resource",
1848         "items": {
1849             "enum": [
1850                 "oic.if.ll",
1851                 "oic.if.baseline"
1852             ],
1853             "type": "string",
1854             "maxLength": 64
1855         },
1856         "minItems": 2,
1857         "uniqueItems": true,
1858         "readOnly": true
1859     },
1860     "rts": {
1861         "description": "The list of allowable Resource Types in Links included in the Collection",
1862         "items": {
1863             "enum": ["oic.wk.scenecollection"],
1864             "type": "string",
1865             "maxLength": 64
1866         },
1867         "minItems": 1,
1868         "uniqueItems": true,
1869         "readOnly": true,
1870         "type": "array"
1871     },
1872     "rt": {
1873         "description": "Resource Type of the Resource",
1874         "items": {
1875             "enum": ["oic.wk.scenelist"],
1876             "type": "string",
1877             "maxLength": 64
1878         },
1879         "minItems": 1,
1880         "readOnly": true,
1881         "uniqueItems": true,
1882         "type": "array"
1883     }
1884 },
1885 "type": "object",
1886 "required": [
1887     "rt",
1888     "if",
1889     "links"
1890 ]
1891 },
1892 "slinks" : {
1893     "type" : "array",
1894     "items" : {
1895         "$ref": "#/definitions/oic.oic-link"
1896     }
1897 },
1898 "oic.oic-link": {
1899     "properties": {
1900         "if": {
1901             "description": "The OCF Interfaces supported by the Linked Resource",
1902             "items": {
1903                 "enum": [
1904                     "oic.if.ll",
1905                     "oic.if.baseline"
1906                 ],
1907                 "type": "string",
1908                 "maxLength": 64
1909             },
1910             "minItems": 1,
1911             "uniqueItems": true,
1912             "readOnly": true,
1913             "type": "array"
1914         },
1915         "rt": {

```

```

1916         "description": "The Resource Type of the Linked Resource",
1917         "items": {
1918             "enum": ["oic.wk.scenecollection"],
1919             "type": "string",
1920             "maxLength": 64
1921         },
1922         "minItems": 1,
1923         "uniqueItems": true,
1924         "readOnly": true,
1925         "type": "array"
1926     },
1927     "anchor": {
1928         "$ref":
1929         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
1930         schema.json#/definitions/anchor"
1931     },
1932     "di": {
1933         "$ref":
1934         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
1935         schema.json#/definitions/di"
1936     },
1937     "eps": {
1938         "$ref":
1939         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
1940         schema.json#/definitions/eps"
1941     },
1942     "href": {
1943         "$ref":
1944         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
1945         schema.json#/definitions/href"
1946     },
1947     "ins": {
1948         "$ref":
1949         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
1950         schema.json#/definitions/ins"
1951     },
1952     "p": {
1953         "$ref":
1954         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
1955         schema.json#/definitions/p"
1956     },
1957     "rel": {
1958         "$ref":
1959         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
1960         schema.json#/definitions/rel_array"
1961     },
1962     "title": {
1963         "$ref":
1964         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
1965         schema.json#/definitions/title"
1966     },
1967     "type": {
1968         "$ref":
1969         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
1970         schema.json#/definitions/type"
1971     }
1972 },
1973 "required": [
1974     "href",
1975     "rt",
1976     "if"
1977 ],
1978 "type": "object"
1979 }
1980 }
1981 }
1982

```

1983 A.7.5 Property definition

1984 Table A.12 defines the Properties that are part of the "oic.wk.scenelist" Resource Type.

1985 **Table A.12 – The Property definitions of the Resource with type "rt" = "oic.wk.scenelist".**

Property name	Value type	Mandatory	Access mode	Description
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
rts	array: see schema	No	Read Only	The list of allowable Resource Types in Links included in the Collection
rt	array: see schema	Yes	Read Only	Resource Type of the Resource
if	array: see schema	Yes	Read Only	The OCF Interfaces supported by the Linked Resource
rt	array: see schema	Yes	Read Only	The 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	

1986 **A.7.6 CRUDN behaviour**

1987 Table A.13 defines the CRUDN operations that are supported on the "oic.wk.scenelist" Resource
1988 Type.

1989 **Table A.13 – The CRUDN operations of the Resource with type "rt" = "oic.wk.scenelist".**

Create	Read	Update	Delete	Notify
	get			observe

A.8 Scene Collection

A.8.1 Introduction

Collection that models a set of Scenes.

This Resource is a generic Collection Resource with additional Properties.

The rts value contains oic.scenemember Resource Types.

The additional Properties are

- lastScene, this is the Scene Value last set by any Client

- sceneValues, this is the list of available Scenes

- lastScene shall be listed in sceneValues.

A.8.2 Example URI

/SceneCollectionResURI

A.8.3 Resource type

The Resource Type is defined as: "oic.wk.scenecollection".

A.8.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Scene Collection",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://openconnectivityfoundation.github.io/core/LICENSE.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": {
    "/SceneCollectionResURI?if=oic.if.ll" : {
      "get": {
        "description": "Collection that models a set of Scenes.\nThis Resource is a generic\nCollection Resource with additional Properties.\nThe rts value contains oic.scenemember Resource\nTypes.\nThe additional Properties are\n lastScene, this is the Scene Value last set by any Client\nsceneValues, this is the list of available Scenes\n lastScene shall be listed in sceneValues.\n",
        "parameters": [
          {
            "$ref": "#/parameters/interface-all"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": [
              {
                "href": "/scenemember1",
                "rt": ["oic.wk.scenemember"],
                "if": ["oic.if.baseline"]
              },
              {
                "href": "/scenemember2",
                "rt": ["oic.wk.scenemember"],
                "if": ["oic.if.baseline"]
              }
            ],
            "schema": {
              "$ref": "#/definitions/slinks"
            }
          }
        }
      }
    }
  }
}
```

```

2050     }
2051   },
2052   "/SceneCollectionResURI?if=oic.if.baseline" : {
2053     "get": {
2054       "description": "Collection that models a set of Scenes.\nThis Resource is a generic
2055 Collection Resource with additional Properties.\nThe rts value contains oic.scenemember Resource
2056 Types.\nThe additional Properties are\n lastScene, this is the Scene Value last set by any Client\n
2057 sceneValues, this is the list of available Scenes\n lastScene shall be listed in sceneValues.\n",
2058       "parameters": [
2059         {
2060           "$ref": "#/parameters/interface-all"
2061         }
2062       ],
2063       "responses": {
2064         "200": {
2065           "description" : "",
2066           "x-example": {
2067             "lastScene": "off",
2068             "sceneValues": ["off", "Reading", "TVWatching"],
2069             "rt": ["oic.wk.scenecollection"],
2070             "n": "My Scenes for my living room",
2071             "rts": ["oic.wk.scenemember"],
2072             "links": [
2073               {"href": "/scenemember1", "rt": ["oic.wk.scenemember"], "if": ["oic.if.baseline"]},
2074               {"href": "/scenemember2", "rt": ["oic.wk.scenemember"], "if": ["oic.if.baseline"]}
2075             ]
2076           },
2077           "schema": {
2078             "$ref": "#/definitions/SceneCollection"
2079           }
2080         }
2081       }
2082     },
2083     "post": {
2084       "description": "Provides the action to change the last set Scene selection.\nCalling this
2085 method shall update all Scene Members to the prescribed membervalue.\nWhen this method is called
2086 with the same value as the current lastScene value\nthen all Scene Members shall be updated.\n",
2087       "parameters": [
2088         {
2089           "$ref": "#/parameters/interface-update"
2090         },
2091         {
2092           "name": "body",
2093           "in": "body",
2094           "required": true,
2095           "schema": {
2096             "$ref": "#/definitions/SceneCollectionUpdate"
2097           },
2098           "x-example": {
2099             "lastScene": "Reading"
2100           }
2101         }
2102       ],
2103       "responses": {
2104         "200": {
2105           "description" : "Indicates that the value is changed.\nThe changed Properties are
2106 provided in the response.\n",
2107           "x-example": {
2108             "lastScene": "Reading"
2109           },
2110           "schema": {
2111             "$ref": "#/definitions/SceneCollectionUpdate"
2112           }
2113         }
2114       }
2115     }
2116   },
2117   "parameters": {
2118     "interface-update" : {
2119       "in" : "query",
2120

```

```

2121     "name" : "if",
2122     "type" : "string",
2123     "enum" : ["oic.if.a"]
2124 },
2125 "interface-all" : {
2126     "in" : "query",
2127     "name" : "if",
2128     "type" : "string",
2129     "enum" : ["oic.if.ll", "oic.if.baseline"]
2130 }
2131 },
2132 "definitions": {
2133     "SceneCollection": {
2134         "properties": {
2135             "rt": {
2136                 "description": "Resource Type of the Resource",
2137                 "items": {
2138                     "enum": ["oic.wk.scenecollection"],
2139                     "type": "string",
2140                     "maxLength": 64
2141                 },
2142                 "minItems": 1,
2143                 "readOnly": true,
2144                 "uniqueItems": true,
2145                 "type": "array"
2146             },
2147             "lastScene": {
2148                 "description": "Last selected Scene from the set of sceneValues",
2149                 "type": "string"
2150             },
2151             "links": {
2152                 "description": "A set of simple or individual OCF Links.",
2153                 "items": {
2154                     "$ref": "#/definitions/oic.oic-link"
2155                 },
2156                 "type": "array"
2157             },
2158             "sceneValues": {
2159                 "description": "All available Scene Values",
2160                 "items": {
2161                     "type": "string"
2162                 },
2163                 "readOnly": true,
2164                 "type": "array"
2165             },
2166             "n": {
2167                 "$ref" :
2168 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2169 schema.json#/definitions/n"
2170             },
2171             "id": {
2172                 "$ref" :
2173 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2174 schema.json#/definitions/id"
2175             },
2176             "rts": {
2177                 "description": "Resource Type of the Resources within the Collection",
2178                 "items": {
2179                     "enum": ["oic.wk.scenemember"],
2180                     "type": "string",
2181                     "maxLength": 64
2182                 },
2183                 "minItems": 1,
2184                 "readOnly": true,
2185                 "uniqueItems": true,
2186                 "type": "array"
2187             },
2188             "if" : {
2189                 "description": "The OCF Interfaces supported by this Resource",
2190                 "items": {
2191                     "enum": [

```

```

2192         "oic.if.ll",
2193         "oic.if.baseline",
2194         "oic.if.a"
2195     ],
2196     "type": "string",
2197     "maxLength": 64
2198 },
2199     "minItems": 1,
2200     "uniqueItems": true,
2201     "readOnly": true,
2202     "type": "array"
2203 }
2204 },
2205     "type" : "object"
2206 },
2207     "SceneCollectionUpdate": {
2208         "properties": {
2209             "lastScene": {
2210                 "description": "Last selected Scene from the set of sceneValues",
2211                 "type": "string"
2212             }
2213         },
2214         "type" : "object"
2215     },
2216     "slinks" : {
2217         "type" : "array",
2218         "items" : {
2219             "$ref": "#/definitions/oic.oic-link"
2220         }
2221     },
2222     "oic.oic-link": {
2223         "type": "object",
2224         "properties": {
2225             "if": {
2226                 "description": "The OCF Interfaces supported by the Linked Resource",
2227                 "items": {
2228                     "enum": [
2229                         "oic.if.baseline"
2230                     ],
2231                     "type": "string",
2232                     "maxLength": 64
2233                 },
2234                 "minItems": 1,
2235                 "uniqueItems": true,
2236                 "readOnly": true,
2237                 "type": "array"
2238             },
2239             "rt": {
2240                 "description": "Resource Type of the Linked Resource",
2241                 "items": {
2242                     "enum": ["oic.wk.scenemember"],
2243                     "type": "string",
2244                     "maxLength": 64
2245                 },
2246                 "minItems": 1,
2247                 "uniqueItems": true,
2248                 "readOnly": true,
2249                 "type": "array"
2250             },
2251             "anchor": {
2252                 "$ref":
2253 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2254 schema.json#/definitions/anchor"
2255             },
2256             "di": {
2257                 "$ref":
2258 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2259 schema.json#/definitions/di"
2260             },
2261             "eps": {
2262                 "$ref":

```

```

2263 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2264 schema.json#/definitions/eps"
2265 },
2266 "href": {
2267   "$ref":
2268     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2269     schema.json#/definitions/href"
2270 },
2271 "ins": {
2272   "$ref":
2273     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2274     schema.json#/definitions/ins"
2275 },
2276 "p": {
2277   "$ref":
2278     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2279     schema.json#/definitions/p"
2280 },
2281 "rel": {
2282   "$ref":
2283     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2284     schema.json#/definitions/rel_array"
2285 },
2286 "title": {
2287   "$ref":
2288     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2289     schema.json#/definitions/title"
2290 },
2291 "type": {
2292   "$ref":
2293     "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2294     schema.json#/definitions/type"
2295 }
2296 },
2297 "required": [
2298   "href",
2299   "rt",
2300   "if"
2301 ]
2302 }
2303 }
2304 }
2305

```

2306 A.8.5 Property definition

2307 Table A.14 defines the Properties that are part of the "oic.wk.scenecollection" Resource Type.

2308 **Table A.14 – The Property definitions of the Resource with type "rt" =**
2309 **"oic.wk.scenecollection".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema		Read Only	Resource Type of the Resource
lastScene	string		Read Write	Last selected Scene from the set of sceneValues
links	array: see schema		Read Write	A set of simple or individual OCF Links.
sceneValues	array: see schema		Read Only	All available Scene Values
n	multiple types: see schema		Read Write	

id	multiple types: see schema		Read Write	
rts	array: see schema		Read Only	Resource Type of the Resources within the Collection
if	array: see schema		Read Only	The OCF Interfaces supported by this Resource
lastScene	string		Read Write	Last selected Scene from the set of sceneValues
if	array: see schema	Yes	Read Only	The OCF Interfaces 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	

A.8.6 CRUDN behaviour

Table A.15 defines the CRUDN operations that are supported on the "oic.wk.scenecollection" Resource Type.

Table A.15 – The CRUDN operations of the Resource with type "rt" = "oic.wk.scenecollection".

Create	Read	Update	Delete	Notify
	get	post		observe

A.9 Scene Member

A.9.1 Introduction

Single Link that models a Scene Member.

A.9.2 Example URI

/SceneMemberResURI

A.9.3 Resource type

The Resource Type is defined as: "oic.wk.scenemember".

A.9.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Scene Member",
    "version": "2019-03-04",
    "license": {
      "name": "OCF Data Model License",
      "url": "https://openconnectivityfoundation.github.io/core/LICENSE.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": {
    "/SceneMemberResURI" : {
      "get": {
        "description": "Single Link that models a Scene Member.\n",
        "parameters": [
          {
            "$ref": "#/parameters/interface-baseline"
          }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.wk.scenemember"],
              "id": "0685B960-FFFF-46F7-BEC0-9E6234671ADC1",
              "n": "my binary switch (for light bulb) mappings",
              "if": ["oic.if.baseline"],
              "link": {
                "href": "binarySwitch",
                "rt": ["oic.r.switch.binary"],
                "if": ["oic.if.a", "oic.if.baseline"],
                "eps": [
                  { "ep": "coap://[fe80::b1d6]:1111", "pri": 2 },
                  { "ep": "coaps://[fe80::b1d6]:1122", "pri": 2 },
                  { "ep": "coap+tcp://[2001:db8:a::123]:2222", "pri": 3 }
                ]
              }
            }
          }
        ],
        "SceneMappings": [
          {
            "scene": "off",
            "memberProperty": "value",
            "memberValue": "true"
          },
          {
            "scene": "Reading",
            "memberProperty": "value",
            "memberValue": "false"
          },
          {
            "scene": "TVWatching",
            "memberProperty": "value",
            "memberValue": "true"
          }
        ]
      }
    }
  }
}
```



```

2389         },
2390         "schema": {
2391             "$ref": "#/definitions/SceneMember"
2392         }
2393     }
2394 }
2395 }
2396 },
2397 },
2398 "parameters": {
2399     "interface-baseline" : {
2400         "in" : "query",
2401         "name" : "if",
2402         "type" : "string",
2403         "enum" : ["oic.if.baseline"]
2404     }
2405 },
2406 "definitions": {
2407     "SceneMember": {
2408         "properties": {
2409             "rt": {
2410                 "description": "Resource Type of the Resource",
2411                 "items": {
2412                     "enum": ["oic.wk.scenemember"],
2413                     "type": "string",
2414                     "maxLength": 64
2415                 },
2416                 "minItems": 1,
2417                 "readOnly": true,
2418                 "uniqueItems": true,
2419                 "type": "array"
2420             },
2421             "SceneMappings": {
2422                 "description": "Array of mappings per Scene, can be one(1)",
2423                 "items": {
2424                     "properties": {
2425                         "memberProperty": {
2426                             "description": "Property name that will be mapped",
2427                             "readOnly": true,
2428                             "type": "string"
2429                         },
2430                         "memberValue": {
2431                             "description": "Value of the Member Property",
2432                             "readOnly": true,
2433                             "type": "string"
2434                         },
2435                         "scene": {
2436                             "description": "Specifies a Scene Value that will be acted upon",
2437                             "type": "string"
2438                         }
2439                     },
2440                     "required": [
2441                         "scene",
2442                         "memberProperty",
2443                         "memberValue"
2444                     ],
2445                     "type": "object"
2446                 },
2447                 "type": "array"
2448             },
2449             "n": {
2450                 "$ref" :
2451                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2452                 schema.json#/definitions/n"
2453             },
2454             "id": {
2455                 "$ref" :
2456                 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2457                 schema.json#/definitions/id"
2458             },
2459             "link": {

```

```

2460     "$ref": "#/definitions/oic.oic-link"
2461   },
2462   "if": {
2463     "description": "The OCF Interfaces supported by this Resource",
2464     "items": {
2465       "enum": [
2466         "oic.if.baseline"
2467       ],
2468       "type": "string",
2469       "maxLength": 64
2470     },
2471     "minItems": 1,
2472     "readOnly": true,
2473     "uniqueItems": true,
2474     "type": "array"
2475   }
2476 },
2477 "type" : "object",
2478 "required": [
2479   "rt",
2480   "if",
2481   "SceneMappings"
2482 ]
2483 },
2484 "oic.oic-link": {
2485   "properties": {
2486     "if": {
2487       "description": "The OCF Interfaces supported by the target Resource",
2488       "items": {
2489         "enum": [
2490           "oic.if.baseline",
2491           "oic.if.ll",
2492           "oic.if.b",
2493           "oic.if.lb",
2494           "oic.if.rw",
2495           "oic.if.r",
2496           "oic.if.a",
2497           "oic.if.s"
2498         ],
2499         "type": "string",
2500         "maxLength": 64
2501       },
2502       "minItems": 1,
2503       "uniqueItems": true,
2504       "readOnly": true,
2505       "type": "array"
2506     },
2507     "rt": {
2508       "description": "Resource Type of the target Resource",
2509       "items": {
2510         "type": "string",
2511         "maxLength": 64
2512       },
2513       "minItems": 1,
2514       "readOnly": true,
2515       "uniqueItems": true,
2516       "type": "array"
2517     },
2518     "anchor": {
2519       "$ref":
2520 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2521 schema.json#/definitions/anchor"
2522     },
2523     "di": {
2524       "$ref":
2525 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2526 schema.json#/definitions/di"
2527     },
2528     "eps": {
2529       "$ref":
2530 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-

```

```

2531 schema.json#/definitions/eps"
2532     },
2533     "href": {
2534         "$ref":
2535         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2536         schema.json#/definitions/href"
2537     },
2538     "ins": {
2539         "$ref":
2540         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2541         schema.json#/definitions/ins"
2542     },
2543     "p": {
2544         "$ref":
2545         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2546         schema.json#/definitions/p"
2547     },
2548     "rel": {
2549         "$ref":
2550         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2551         schema.json#/definitions/rel_array"
2552     },
2553     "title": {
2554         "$ref":
2555         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2556         schema.json#/definitions/title"
2557     },
2558     "type": {
2559         "$ref":
2560         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2561         schema.json#/definitions/type"
2562     }
2563 },
2564 "required": [
2565     "href",
2566     "rt",
2567     "if"
2568 ],
2569 "type": "object"
2570 }
2571 }
2572 }
2573

```

2574 A.9.5 Property definition

2575 Table A.16 defines the Properties that are part of the "oic.wk.scenemember" Resource Type.

2576 **Table A.16 – The Property definitions of the Resource with type "rt" =**
2577 **"oic.wk.scenemember".**

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	Yes	Read Only	Resource Type of the Resource
SceneMappings	array: see schema	Yes	Read Write	Array of mappings per Scene, can be one(1)
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
link	multiple types: see schema	No	Read Write	

if	array: see schema	Yes	Read Only	The OCF Interfaces supported by this Resource
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
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	

A.9.6 CRUDN behaviour

Table A.17 defines the CRUDN operations that are supported on the "oic.wk.scenemember" Resource Type.

Table A.17 – The CRUDN operations of the Resource with type "rt" = "oic.wk.scenemember".

Create	Read	Update	Delete	Notify
	get			observe

A.10 Alert

A.10.1 Introduction

This Resource provides a mechanism for a Server to expose information to an interested party with regard to error or other conditions that the Device is experiencing (Alerts).
category is a string that contains the Device defined category for the Alert.
timestamp is an RFC3339 formatted time at which the Alert was generated.
originatorid is a string that contains the identity of the originator of the Alert.
severity is an integer that contains the RFC5424 defined severity of the Alert.
subject is an array containing human readable text in one or more languages.
accountid is a string containing the identity of the account with which the Device is associated.

A.10.2 Example URI

/AlertResURI

A.10.3 Resource type

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

A.10.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Alert",
    "version": "2019-02-28",
    "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": {
    "/AlertResURI" : {
      "get": {
        "description": "This Resource provides a mechanism for a Server to expose information to
an\ninterested party with regard to error or other conditions that the Device is experiencing
(Alerts).\nncategory is a string that contains the Device defined category for the Alert.\nntimestamp
is an RFC3339 formatted time at which the Alert was generated.\nnoriginatorid is a string that
contains the identity of the originator of the Alert.\nseverity is an integer that contains the
RFC5424 defined severity of the Alert.\nsubject is an array containing human readable text in one or
more languages.\naccountid is a string containing the identity of the account with which the Device
is associated.\n",
        "parameters": [
          { "$ref": "#/parameters/interface" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": {
              "rt": ["oic.r.alert"],
              "accountid": "MyAccountID",
              "category": "MyCategory",
              "timestamp": "2018-02-28T08:00:00Z",
              "originatorid": "MyOriginatorID",
              "severity": 3,
              "subject": [{"language": "en-US", "value": "System error"}]
            },
            "schema": { "$ref": "#/definitions/Alert" }
          }
        }
      }
    }
  },
  "parameters": {
    "interface" : {
      "in" : "query",
      "name" : "if",
      "type" : "string",
      "enum" : ["oic.if.r", "oic.if.baseline"]
    }
  },
  "definitions": {
    "Alert" : {
      "properties": {
        "category": {
          "description": "Category into which the notification is classified",
          "maxLength": 64,
          "readOnly": true,
          "type": "string"
        }
      }
    }
  }
}
```

```

2664     "rt": {
2665         "description": "Resource Type",
2666         "items": {
2667             "maxLength": 64,
2668             "type": "string",
2669             "enum": ["oic.r.alert"]
2670         },
2671         "minItems": 1,
2672         "readOnly": true,
2673         "uniqueItems": true,
2674         "type": "array"
2675     },
2676     "severity": {
2677         "description": "RFC 5424 severity of the alert",
2678         "maximum": 7,
2679         "minimum": 0,
2680         "readOnly": true,
2681         "type": "integer"
2682     },
2683     "timestamp": {
2684         "description": "An RFC3339 formatted time indicating when the data was observed (e.g.:
2685 2016-02-15T09:19Z, 1996-12-19T16:39:57-08:00)",
2686         "format": "date-time",
2687         "readOnly": true,
2688         "type": "string"
2689     },
2690     "subject": {
2691         "description": "Alert subject matter.",
2692         "items": {
2693             "properties": {
2694                 "language": {
2695                     "allOf": [
2696                         {
2697                             "description": "An identifier formatted according to IETF RFC 5646 (language
2698 tag).",
2699                             "pattern": "^[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*$",
2700                             "type": "string"
2701                         },
2702                         {
2703                             "description": "An RFC 5646 language tag.",
2704                             "readOnly": true
2705                         }
2706                     ]
2707                 },
2708                 "value": {
2709                     "description": "Alert subject matter in the indicated language.",
2710                     "maxLength": 255,
2711                     "readOnly": true,
2712                     "type": "string"
2713                 }
2714             },
2715             "type": "object"
2716         },
2717         "minItems": 1,
2718         "readOnly": true,
2719         "type": "array"
2720     },
2721     "originatorid": {
2722         "description": "ID of the creator of the event",
2723         "maxLength": 64,
2724         "readOnly": true,
2725         "type": "string"
2726     },
2727     "n": {
2728         "$ref": "
2729 https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2730 schema.json#/definitions/n"
2731     },
2732     "id": {
2733         "$ref": "
2734 https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-

```

```

2735 schema.json#/definitions/id"
2736 },
2737 "accountid": {
2738   "description": "ID of the account",
2739   "maxLength": 64,
2740   "readOnly": true,
2741   "type": "string"
2742 },
2743 "if": {
2744   "description": "The OCF Interfaces supported by this Resource",
2745   "items": {
2746     "enum": [
2747       "oic.if.r",
2748       "oic.if.baseline"
2749     ],
2750     "type": "string",
2751     "maxLength": 64
2752   },
2753   "minItems": 2,
2754   "readOnly": true,
2755   "uniqueItems": true,
2756   "type": "array"
2757 },
2758 },
2759 "type": "object",
2760 "required": ["category", "timestamp", "originatorid", "severity"]
2761 }
2762 }
2763 }
2764

```

A.10.5 Property definition

Table A.18 defines the Properties that are part of the "oic.r.alert" Resource Type.

Table A.18 – The Property definitions of the Resource with type "rt" = "oic.r.alert".

Property name	Value type	Mandatory	Access mode	Description
category	string	Yes	Read Only	Category into which the notification is classified
rt	array: see schema	No	Read Only	Resource Type
severity	integer	Yes	Read Only	RFC 5424 severity of the alert
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)
subject	array: see schema	No	Read Only	Alert subject matter.
originatorid	string	Yes	Read Only	ID of the creator of the event
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
accountid	string	No	Read Only	ID of the account
if	array: see schema	No	Read Only	The OCF Interfaces supported by this Resource

A.10.6 CRUDN behaviour

Table A.19 defines the CRUDN operations that are supported on the "oic.r.alert" Resource Type.

Table A.19 – The CRUDN operations of the Resource with type "rt" = "oic.r.alert".

Create	Read	Update	Delete	Notify
	get			observe

A.11 Alert Collection

A.11.1 Introduction

This Resource is a Collection containing instances of Alerts (oic.r.alert).
This is the response using the baseline interface.

A.11.2 Example URI

/AlertCollectionResURI

A.11.3 Resource type

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

A.11.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
    "title": "Alert Collection",
    "version": "2019-03-04",
    "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": {
    "/AlertCollectionResURI?if=oic.if.ll" : {
      "get": {
        "description": "This Resource is a Collection containing instances of Alerts (oic.r.alert).\nThis is the response using the links list OCF Interface.\n",
        "parameters": [
          { "$ref": "#/parameters/interface-all" }
        ],
        "responses": {
          "200": {
            "description": "",
            "x-example": [
              { "href": "/myAlert1ResURI", "rt": ["oic.r.alert"], "if": ["oic.if.r", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}] },
              { "href": "/myAlert2ResURI", "rt": ["oic.r.alert"], "if": ["oic.if.r", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}] },
              { "href": "/myAlert3ResURI", "rt": ["oic.r.alert"], "if": ["oic.if.r", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}] },
              { "href": "/myAlert4ResURI", "rt": ["oic.r.alert"], "if": ["oic.if.r", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}] }
            ],
            "schema": { "$ref": "#/definitions/AlertCollection-ll" }
          }
        }
      }
    }
  }
}
```



```

2821     },
2822     "/AlertCollectionResURI?if=oic.if.b" : {
2823         "get": {
2824             "description": "This Resource is a Collection containing instances of Alerts
2825 (oic.r.alert).\nThis is the response using the Batch interface.\n",
2826             "parameters": [
2827                 {"$ref": "#/parameters/interface-all"}
2828             ],
2829             "responses": {
2830                 "200": {
2831                     "description" : "",
2832                     "x-example": [
2833                         {
2834                             "href": "/Alert1ResURI",
2835                             "rep": {
2836                                 "rt": ["oic.r.alert"],
2837                                 "accountid": "MyAccountID",
2838                                 "category": "MyCategory",
2839                                 "timestamp": "2018-02-28T08:00:00Z",
2840                                 "originatorid": "MyOriginatorID",
2841                                 "severity": 3,
2842                                 "subject": [{"language": "en-US", "value": "System error"}]
2843                             }
2844                         },
2845                         {
2846                             "href": "/Alert2ResURI",
2847                             "rep": {
2848                                 "rt": ["oic.r.alert"],
2849                                 "accountid": "MyAccountID",
2850                                 "category": "MyCategory",
2851                                 "timestamp": "2018-02-28T08:15:00Z",
2852                                 "originatorid": "MyOriginatorID",
2853                                 "severity": 4,
2854                                 "subject": [{"language": "en-US", "value": "Network error"}]
2855                             }
2856                         }
2857                     ],
2858                     "schema": { "$ref": "#/definitions/AlertCollection-b" }
2859                 }
2860             }
2861         },
2862     },
2863     "/AlertCollectionResURI?if=oic.if.baseline" : {
2864         "get": {
2865             "description": "This Resource is a Collection containing instances of Alerts
2866 (oic.r.alert).\nThis is the response using the baseline interface.\n",
2867             "parameters": [
2868                 {"$ref": "#/parameters/interface-all"}
2869             ],
2870             "responses": {
2871                 "200": {
2872                     "description" : "",
2873                     "x-example": {
2874                         "rt": ["oic.r.alertcollection"],
2875                         "rts": ["oic.r.alert"],
2876                         "if": ["oic.if.ll", "oic.if.b", "oic.if.baseline"],
2877                         "links": [
2878                             {"href": "/myAlert1ResURI", "rt": ["oic.r.alert"], "if":
2879 ["oic.if.r", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
2880                             {"href": "/myAlert2ResURI", "rt": ["oic.r.alert"], "if":
2881 ["oic.if.r", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
2882                             {"href": "/myAlert3ResURI", "rt": ["oic.r.alert"], "if":
2883 ["oic.if.r", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]},
2884                             {"href": "/myAlert4ResURI", "rt": ["oic.r.alert"], "if":
2885 ["oic.if.r", "oic.if.baseline"], "eps": [{"ep": "coaps://[fe80::b1d6]:1122"}]}
2886                         ]
2887                     },
2888                     "schema": { "$ref": "#/definitions/AlertCollection-baseline" }
2889                 }
2890             }
2891         }

```

```

2892     }
2893   },
2894   "parameters": {
2895     "interface-all" : {
2896       "in" : "query",
2897       "name" : "if",
2898       "type" : "string",
2899       "enum" : ["oic.if.ll", "oic.if.b", "oic.if.baseline"]
2900     }
2901   },
2902   "definitions": {
2903     "AlertCollection-b" : {
2904       "type": "array",
2905       "minItems": 0,
2906       "uniqueItems": true,
2907       "items": {
2908         "type": "object",
2909         "additionalProperties": true,
2910         "properties": {
2911           "href": {
2912             "$ref":
2913 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
2914 schema.json#/definitions/href"
2915           },
2916           "rep": {
2917             "$ref":
2918 "http://openconnectivityfoundation.github.io/core/swagger2.0/oic.r.alert.swagger.json#/definitions/A
2919 lert"
2920           }
2921         },
2922         "required": [
2923           "href",
2924           "rep"
2925         ]
2926       }
2927     },
2928     "AlertCollection-baseline" : {
2929       "properties": {
2930         "n": {
2931           "$ref" :
2932 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2933 schema.json#/definitions/n"
2934         },
2935         "id": {
2936           "$ref" :
2937 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
2938 schema.json#/definitions/id"
2939         },
2940         "rt": {
2941           "items": {
2942             "type": "string",
2943             "enum": ["oic.r.alertcollection"],
2944             "maxLength": 64
2945           },
2946           "minItems": 1,
2947           "type": "array",
2948           "uniqueItems": true,
2949           "readOnly": true
2950         },
2951         "rts": {
2952           "items": {
2953             "type": "string",
2954             "enum": ["oic.r.alert"],
2955             "maxLength": 64
2956           },
2957           "minItems": 1,
2958           "type": "array",
2959           "uniqueItems": true,
2960           "readOnly": true
2961         },
2962         "if": {

```

```

2963         "description": "The OCF Interfaces supported by this Resource",
2964         "items": {
2965             "enum": [
2966                 "oic.if.ll",
2967                 "oic.if.b",
2968                 "oic.if.baseline"
2969             ],
2970             "type": "string",
2971             "maxLength": 64
2972         },
2973         "minItems": 3,
2974         "readOnly": true,
2975         "uniqueItems": true,
2976         "type": "array"
2977     },
2978     "links": {
2979         "description": "A set of simple or individual Links.",
2980         "items": {
2981             "$ref": "#/definitions/oic.oic-link"
2982         },
2983         "type": "array"
2984     },
2985 },
2986 "type": "object",
2987 "required": ["rt", "rts", "if", "links"]
2988 },
2989 "AlertCollection-ll" : {
2990     "type": "array",
2991     "items": {
2992         "$ref": "#/definitions/oic.oic-link"
2993     }
2994 },
2995 "oic.oic-link": {
2996     "type": "object",
2997     "properties": {
2998         "anchor": {
2999             "$ref":
3000 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
3001 schema.json#/definitions/anchor"
3002         },
3003         "di": {
3004             "$ref":
3005 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
3006 schema.json#/definitions/di"
3007         },
3008         "eps": {
3009             "$ref":
3010 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
3011 schema.json#/definitions/eps"
3012         },
3013         "href": {
3014             "$ref":
3015 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
3016 schema.json#/definitions/href"
3017         },
3018         "ins": {
3019             "$ref":
3020 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
3021 schema.json#/definitions/ins"
3022         },
3023         "p": {
3024             "$ref":
3025 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
3026 schema.json#/definitions/p"
3027         },
3028         "rel": {
3029             "$ref":
3030 "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
3031 schema.json#/definitions/rel_array"
3032         },
3033         "title": {

```

```

3034         "$ref":
3035         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
3036         schema.json#/definitions/title"
3037     },
3038     "type": {
3039         "$ref":
3040         "https://openconnectivityfoundation.github.io/core/schemas/oic.links.properties.core-
3041         schema.json#/definitions/type"
3042     },
3043     "if": {
3044         "description": "The OCF Interfaces supported by the target Resource",
3045         "items": {
3046             "enum": [
3047                 "oic.if.r",
3048                 "oic.if.baseline"
3049             ],
3050             "type": "string",
3051             "maxLength": 64
3052         },
3053         "minItems": 2,
3054         "uniqueItems": true,
3055         "type": "array",
3056         "readOnly": true
3057     },
3058     "rt": {
3059         "description": "Resource Type of the target Resource",
3060         "items": {
3061             "maxLength": 64,
3062             "type": "string",
3063             "enum": ["oic.r.alert"]
3064         },
3065         "minItems": 1,
3066         "type": "array",
3067         "uniqueItems": true,
3068         "readOnly": true
3069     }
3070 },
3071 "required": [
3072     "href",
3073     "rt",
3074     "if"
3075 ]
3076 }
3077 }
3078 }
3079

```

3080 A.11.5 Property definition

3081 Table A.20 defines the Properties that are part of the "oic.r.alertcollection" Resource Type.

3082 **Table A.20 – The Property definitions of the Resource with type "rt" =**
3083 **"oic.r.alertcollection".**

Property name	Value type	Mandatory	Access mode	Description
href	multiple types: see schema	Yes	Read Write	
rep	multiple types: see schema	Yes	Read Write	
n	multiple types: see schema	No	Read Write	
id	multiple types: see schema	No	Read Write	
rt	array: see schema	Yes	Read Only	
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 Write	A set of simple or individual Links.
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

A.11.6 CRUDN behaviour

Table A.21 defines the CRUDN operations that are supported on the "oic.r.alertcollection" Resource Type.

Table A.21 – The CRUDN operations of the Resource with type "rt" = "oic.r.alertcollection".

Create	Read	Update	Delete	Notify
	get			observe

A.12 software update

A.12.1 Introduction

The Resource performing scheduled software update.

A.12.2 Example URI

/softwareupdateResURI

A.12.3 Resource type

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

A.12.4 OpenAPI 2.0 definition

```
{
  "swagger": "2.0",
  "info": {
```

```

3099     "title": "software update",
3100     "version": "20190408",
3101     "license": {
3102         "name": "OCF Data Model License",
3103         "url":
3104 "https://github.com/openconnectivityfoundation/core/blob/e28a9e0a92e17042ba3e83661e4c0fbce8bdc4ba/LI
3105 CENSE.md",
3106         "x-copyright": "Copyright 2019 Open Connectivity Foundation, Inc. All rights reserved."
3107     },
3108     "termsOfService": "https://openconnectivityfoundation.github.io/core/DISCLAIMER.md"
3109 },
3110     "schemes": ["http"],
3111     "consumes": ["application/json"],
3112     "produces": ["application/json"],
3113     "paths": {
3114         "/softwareupdateResURI" : {
3115             "get": {
3116                 "description": "The Resource performing scheduled software update.",
3117                 "parameters": [
3118                     {"$ref": "#/parameters/interface"}
3119                 ],
3120                 "responses": {
3121                     "200": {
3122                         "description": "Schedule an software update.",
3123                         "x-example":
3124                             {
3125                                 "rt": ["oic.r.softwareupdate"],
3126                                 "if": ["oic.if.rw", "oic.if.baseline"],
3127                                 "nv": "my version",
3128                                 "purl": "https://myvendor/myexampleurl",
3129                                 "swupdateaction": "idle",
3130                                 "swupdatestate" : "idle",
3131                                 "swupdateresult" : 0,
3132                                 "lastupdate" : "2015-01-09T14:30:00Z",
3133                                 "signed" : "vendor",
3134                                 "updatetime" : "2015-01-09T14:30:00Z"
3135                             },
3136                         "schema": { "$ref": "#/definitions/swupdate" }
3137                     }
3138                 }
3139             },
3140             "post": {
3141                 "description": "Mechanism to schedule a start of the software update.",
3142                 "parameters": [
3143                     {"$ref": "#/parameters/interface"},
3144                     {
3145                         "name": "body",
3146                         "in": "body",
3147                         "required": true,
3148                         "schema": { "$ref": "#/definitions/swupdate-update" },
3149                         "x-example":
3150                             {
3151                                 "purl": "https://myvendor/newversion",
3152                                 "swupdateaction": "upgrade",
3153                                 "updatetime" : "2030-01-09T14:30:00Z"
3154                             }
3155                     }
3156                 ],
3157                 "responses": {
3158                     "200": {
3159                         "description": "",
3160                         "x-example":
3161                             {
3162                                 "nv": "my new version",
3163                                 "purl": "https://myvendor/myexampleurl",
3164                                 "swupdateaction": "upgrade",
3165                                 "swupdatestate" : "idle",
3166                                 "swupdateresult" : 0,
3167                                 "lastupdate" : "2015-01-09T14:30:00Z",
3168                                 "signed" : "vendor",
3169                                 "updatetime" : "2030-01-09T14:30:00Z"

```

```

3170         },
3171         "schema": { "$ref": "#/definitions/swupdate" }
3172     }
3173 }
3174 }
3175 }
3176 },
3177 "parameters": {
3178     "interface": {
3179         "in": "query",
3180         "name": "if",
3181         "type": "string",
3182         "enum": ["oic.if.rw", "oic.if.baseline"]
3183     }
3184 },
3185 "definitions": {
3186     "swupdate": {
3187         "properties": {
3188             "rt": {
3189                 "items": {
3190                     "enum": [
3191                         "oic.r.softwareupdate"
3192                     ],
3193                     "type": "string",
3194                     "maxLength": 64
3195                 },
3196                 "minItems": 1,
3197                 "type": "array",
3198                 "readOnly": true,
3199                 "uniqueItems": true
3200             },
3201             "nv": {
3202                 "description": "New available Software version",
3203                 "maxLength": 64,
3204                 "type": "string",
3205                 "readOnly": true
3206             },
3207             "purl": {
3208                 "description": "Source of the software package, might be a HTTPS or CoAPs URL",
3209                 "maxLength": 64,
3210                 "type": "string",
3211                 "format": "uri"
3212             },
3213             "swupdateaction": {
3214                 "description": "Scheduled action to do a software update",
3215                 "maxLength": 64,
3216                 "type": "string",
3217                 "enum": [
3218                     "idle",
3219                     "isac",
3220                     "isvv",
3221                     "upgrade"
3222                 ]
3223             },
3224             "swupdatestate": {
3225                 "description": "State of the software update",
3226                 "readOnly": true,
3227                 "type": "string",
3228                 "enum": [
3229                     "idle",
3230                     "nsa",
3231                     "svv",
3232                     "sva",
3233                     "upgrading"
3234                 ]
3235             },
3236             "swupdateresult": {
3237                 "description": "Result of the software update, list of result codes",
3238                 "readOnly": true,
3239                 "type": "integer"
3240             }

```

```

3241         "lastupdate": {
3242             "description": "Time of the last software update (in RFC3339 format), Initial set on date
3243 of manufacturing",
3244             "readOnly": true,
3245             "maxLength": 64,
3246             "type": "string",
3247             "format": "date-time"
3248         },
3249         "signed": {
3250             "description": "Signage method of the software package, currently the only allowed value
3251 is 'vendor'.",
3252             "readOnly": true,
3253             "type": "string",
3254             "enum": [
3255                 "vendor"
3256             ]
3257         },
3258         "updatetime": {
3259             "description": "Scheduled time (in RFC3339 format) to do action which is specified in
3260 'swupdateaction' Property.",
3261             "maxLength": 64,
3262             "type": "string",
3263             "format": "date-time"
3264         },
3265         "n": {
3266             "$ref":
3267 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3268 schema.json#/definitions/n"
3269         },
3270         "id": {
3271             "$ref":
3272 "https://openconnectivityfoundation.github.io/core/schemas/oic.common.properties.core-
3273 schema.json#/definitions/id"
3274         },
3275         "if": {
3276             "description": "The interface set supported by this resource",
3277             "items": {
3278                 "enum": [
3279                     "oic.if.rw",
3280                     "oic.if.baseline"
3281                 ],
3282                 "type": "string"
3283             },
3284             "minItems": 2,
3285             "maxItems": 2,
3286             "type": "array",
3287             "readOnly": true,
3288             "uniqueItems": true
3289         },
3290     },
3291     "required": ["purl", "swupdateaction", "swupdatestate", "swupdateresult", "updatetime"]
3292 },
3293 "swupdate-update": {
3294     "properties": {
3295         "purl": {
3296             "$ref": "#/definitions/swupdate/properties/purl"
3297         },
3298         "swupdateaction" : {
3299             "$ref": "#/definitions/swupdate/properties/swupdateaction"
3300         },
3301         "updatetime": {
3302             "$ref": "#/definitions/swupdate/properties/updatetime"
3303         }
3304     },
3305     "required": ["purl", "swupdateaction", "updatetime"]
3306 }
3307 }
3308 }
3309

```


A.12.5 Property definition

Table A.22 defines the Properties that are part of the "oic.r.softwareupdate" Resource Type.

Table A.22 – The Property definitions of the Resource with type "rt" = "oic.r.softwareupdate".

Property name	Value type	Mandatory	Access mode	Description
rt	array: see schema	No	Read Only	
nv	string	No	Read Only	New available Software version
purl	string	Yes	Read Write	Source of the software package, might be a HTTPS or CoAPs URL
swupdateaction	string	Yes	Read Write	Scheduled action to do a software update
swupdatestate	string	Yes	Read Only	State of the software update
swupdateresult	integer	Yes	Read Only	Result of the software update, list of result codes
lastupdate	string	No	Read Only	Time of the last software update (in RFC3339 format), Initial set on date of manufacturing
signed	string	No	Read Only	Signage method of the software package, currently the only allowed value is 'vendor'.
updatetime	string	Yes	Read Write	Scheduled time (in RFC3339 format) to do action which is specified in 'swupdateaction' Property.
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
purl	multiple types: see schema	Yes	Read Write	
swupdateaction	multiple types: see schema	Yes	Read Write	
updatetime	multiple types: see schema	Yes	Read Write	

A.12.6 CRUDN behaviour

Table A.23 defines the CRUDN operations that are supported on the "oic.r.softwareupdate" Resource Type.

3317
3318

**Table A.23 – The CRUDN operations of the Resource with type "rt" =
"oic.r.softwareupdate".**

Create	Read	Update	Delete	Notify
	get	post		observe

3319