



ICANN DNSSEC Key Ceremony 9 Script

AbbreviationsDraft

- TEB = Tamper Evident Bag (MMF Industries, item #2362010N20 small or #2362011N20 large)
- HSM = Hardware Security Module
- FD = Flash Drive
- CA = Ceremony Administrator
- IW = Internal Witness
- CO= Crypto Officer
- SA = System Administrator
- SSC = Safe Security Controller
- MC = Master of Ceremony
- IKOS = ICANN KSK Operations Security

Participants

Instructions: At the end of the ceremony, participants sign on IW1's copy. IW1 records time upon completion.

Title	Printed Name/Citizenship	Signature	Date	Time
Sample	Bert Smith	<i>Bert Smith</i>	07 Feb 2011	18:00 UTC
CA	Mehmet Akcin	<i>[Signature]</i>	22 May 2012	16:10
IW1	Francisco Arias	<i>[Signature]</i>		
SA1	Reed Quinn	<i>[Signature]</i>		
SSC1	Julie Hedlund	<i>[Signature]</i>		
SSC2	Patrick Jones	<i>[Signature]</i>		
CO2	Anne-Marie Eklund Lowinder / SE	<i>[Signature]</i>		
CO3	Olaf Kolkman / NL	<i>[Signature]</i>		
CO4	Robert Seastrom / US	<i>[Signature]</i>		
EW1	James Adair	<i>[Signature]</i>		
EW2	Kenneth Michaels	<i>[Signature]</i>		
EW3	Elizabeth White	<i>[Signature]</i>		
EW4	Martin Levy	<i>[Signature]</i>		
EW5	Samuel Weiler	<i>[Signature]</i>		
EW6	Daniel Goldberg	<i>[Signature]</i>		
EW7	Linus Larsson	<i>[Signature]</i>		
EW8	Kathie Wilson	<i>[Signature]</i>		
EW9	Mark Kusters	<i>[Signature]</i>		
EW10	Andrew Newton	<i>[Signature]</i>		
EW11/CA2	Richard Lamb	<i>[Signature]</i>		
IW2/IKOS	Tomofumi Okubo	<i>[Signature]</i>		
EW12	Beatrice Lundborg	<i>[Signature]</i>		

Note: Dual Occupancy enforced. CA leads ceremony. Only CAs, IWs, or SAs can enter ceremony room and/or escort other participants. Only CA+IW can enter safe room and/or escort other participants. CAs, SAs or IWs may let individuals out of the ceremony room but only when CA+IW remain in the ceremony room. No one may leave when CA+IW are in safe room. Participants must sign in and out of ceremony room and leave any credentials assigned to them (keys, cards) in the ceremony room if leaving before completion of the ceremony. The SA starts filming before the participants enter the room.

Some steps during the ceremony require the participants to tell and/or confirm identifiers composed of numbers and letters. When spelling identifiers, the phonetic alphabet shown below will be used:

A	Alfa	AL-FAH
B	Bravo	BRAH-VOH
C	Charlie	CHAR-LEE
D	Delta	DELL-TAH
E	Echo	ECK-OH
F	Foxtrot	FOKS-TROT
G	Golf	GOLF
H	Hotel	HOH-TEL
I	India	IN-DEE-AH
J	Juliet	JEW-LEE-ETT
K	Kilo	KEY-LOH
L	Lima	LEE-MAH
M	Mike	MIKE
N	November	NO-VEM-BER
O	Oscar	OSS-CAH
P	Papa	PAH-PAH
Q	Quebec	KEH-BECK
R	Romeo	ROW-ME-OH
S	Sierra	SEE-AIR-RAH
T	Tango	TANG-GO
U	Uniform	YOU-NEE-FORM
V	Victor	VIK-TAH
W	Whiskey	WISS-KEY
X	Xray	ECKS-RAY
Y	Yankee	YANG-KEY
Z	Zulu	ZOO-LOO
1	One	WUN
2	Two	TOO
3	Three	TREE
4	Four	FOW-ER
5	Five	FIFE
6	Six	SIX
7	Seven	SEV-EN
8	Eight	AIT
9	Nine	NIN-ER
0	Zero	ZEE-RO

Participants Arrive and Sign into Key Ceremony Room

Step	Activity	Initial	Time
1	SA starts video recording and online streaming. SAs or IWs escort participants into the Ceremony Room and all participant sign into the Ceremony Room log.	FA	14:19

Emergency Evacuation Procedures

Step	Activity	Initial	Time
2	CA or IW reviews emergency evacuation procedures with participants.	FA	14:19

Verify Time and Date

Step	Activity	Initial	Time
3	IW1 enters UTC date (day/month/year) and time using a reasonably accurate wall clock visible to all in the Ceremony Room: Date and time: <u>22 May 2012 14:20</u> All entries into this script or any logs should follow this common source of time.	FA	14:20

Open Credential Safe #2

Step	Activity	Initial	Time
4	CA and IW1 escort SSC2 and COs into the safe room together. CA brings a flashlight when entering the safe room.	FA	14:22
5	SSC2, while shielding combination from camera, opens Safe #2.	FA	14:23
6	SSC2 takes out safe log and prints name, date, time, signature, and reason (i.e. "open safe") in safe log. IW1 initials this entry. Note: If log entry is pre-printed, verify the entry, record time of completion and sign.	FA	14:24



COs extract OP Cards from safe deposit boxes

Step	Activity	Initial	Time
7	<p>One by one, the selected COs checks the SO cards and retrieves the OP cards following the steps shown below.</p> <ul style="list-style-type: none"> a) With the assistance of CA (and his/her common key), opens her/his safe deposit box. # Common Key is bottom lock and CO Key is top lock b) Verifies integrity of contents by reading out box number and TEB # for OP and SO cards which should match below. c) Returns SO cards, retains OP TEB and locks box. d) Makes an entry in safe log indicating verification of integrity of contents and OP TEB removal with box #, printed name, date, time and signature. <p>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</p> <p>Repeat these steps until all cards are removed. IW1 initials this entry when all CO have finished.</p> <p>CO2: Anne-Marie Eklund Lowinder Box 1259 OP TEB # A14365421 SO TEB # A14377119</p> <p>CO2: Olaf Kolkman Box 1239 OP TEB # A14377120 SO TEB # A14377121</p> <p>CO2: Robert Seastrom Box 1260 OP TEB # A14365420 SO TEB # A14377123</p>	FA	14:31

Close Credential Safe #2

Step	Activity	Initial	Time
8	Once all safe deposit boxes are closed and locked, SSC2 makes an entry that includes printed name, date, time and signature into the safe log indicating closing of the safe. IW1 initials this entry. Note: If log entry is pre-printed, verify the entry, record time of completion and sign.	FA	14:32
9	SSC2 puts log back in safe and locks Safe #2 (spin dial at least two full revolutions each way, counter clock wise then clock wise). CA and IW1 verify that the safe is locked and card reader indicator is green.	FA	14:33
10	IW1, CA, SSC2, and COs leave safe room, with OP cards in TEBs, closing the door behind them.	FA	14:33

Open Equipment Safe #1

Step	Activity	Initial	Time
11	CA, IW1 and SSC1 enter the safe room with an empty equipment cart.	FA	14:35
12	SSC1, while shielding combination from camera, opens Safe #1.	FA	14:37
13	SSC1 takes out safe log and prints name, date, time, signature and reason (i.e., "opened safe") in safe log. IW1 initials this entry. Note: If log entry is pre-printed, verify the entry, record time of completion and sign.	FA	14:38

Remove Equipment from Safe #1

Step	Activity	Initial	Time
14	CA CAREFULLY removes HSM1 (in TEB) from the safe and completes the entry in the safe log indicating "HSM1 Removal," TEB # and serial number, printed name, date, time, and signature. CA places the item on the equipment cart. IW1 initials this entry. HSM2: TEB# A2826709 / serial # K6002013 Verify the integrity of the other HSM that will not be in used this time. HSM1: TEB# A2751160 / serial # K6002016 (last used)	FA	14:39
15	CA takes out the items listed below from the safe and completes the entry in the safe log indicating each item, TEB#, serial number if available. Printed name, date, time and signature. CA places the item on the equipment cart. IW1 initials this entry. Laptop #1: TEB# A2826708 / serial# 41593712005 O/S DVD (Rev 600): TEB# A14365419 HSMFD: TEB # A14365418 Verify the integrity of the other Laptop that will not be in used this time. Laptop #2: TEB A2826750 / serial # 35063364997	FA	14:41

Close Equipment Safe #1 and exit safe room

Step	Activity	Initial	Time
16	SSC1 makes an entry including printed name, date, time and signature into the safe log indicating, "Close safe". IW1 initials this entry. Note: If log entry is pre-printed, verify the entry, record time of completion and sign.	FA	14:42
17	SSC1 puts log back in safe and locks Safe #1 (spin dial at least two full revolutions each way, counter clock wise then clock wise). CA and IW1 verify that the safe is locked and door indicator light is green.	FA	14:43
18	CA, SSC1 and IW1 leave the safe room with the equipment cart, closing the door to the safe room securely behind them.	FA	14:44

Set Up Laptop

Step	Activity	Initial	Time
19	CA inspects the laptop TEB for tamper evidence; reads out TEB # and serial # while IW1 observes and matches it to the prior entry in most recent key ceremony or acceptance script for this site. IW1 confirms the TEB # and serial # below. Laptop #1: TEB# A2826708 / serial# 41593712005	FA	14:45
20	CA inspects the O/S DVD TEB for tamper evidence; reads out TEB # while IW1 observes and matches it to the prior entry in most recent key ceremony script for this site. IW1 confirms the TEB # below. O/S DVD (Rev 600): TEB# A14365419	FA	14:46
21	CA takes the laptop out of TEBs placing them on key ceremony table; discards TEBs; connects laptop power, external display, printer and boots laptop from O/S DVD.	FA	14:50
22	CA presses "CTRL+ALT+F2" to get a console prompt and logs in as root.	FA	14:50
23	CA enters the commands <code>system-config-display --noui</code> and <code>killall Xorg</code> CA ensures that external display works.	FA	14:51
24	CA logs in as root.	FA	14:51
25	CA configures printer as default and prints test page by going to System > Administration > Printing.	FA	14:53
26	CA opens a terminal window and maximizes its size for visibility by going to Applications > Accessories > Terminal.	FA	14:53
27	CA checks and fixes date and time on laptop based on wall clock ensuring UTC time zone has been chosen by going to System > Administration > Date and Time.	FA	14:55
28	CA inserts USB port expander into laptop.	FA	14:55

Format and label blank FD

Step	Activity	Initial	Time
29	CA plugs a new FD into the laptop, then waits for it to be recognized by the O/S, closes the file system window and formats the drive by executing <code>dmesg grep -A 5 usb-storage</code> to confirm that sdb is assigned to the blank USB drive, <code>umount /dev/sdb</code> to unmounts the drive, <code>mkfs.vfat -n 'HSMFD' -I /dev/sdb</code> to execute a FAT32 format and label it as HSMFD (if sdb1).	FA	14:59
30	CA repeats step 29 for the 2 nd blank FD	FA	15:00
31	CA repeats step 29 for the 3 rd blank FD	FA	15:01
32	CA repeats step 29 for the 4 th blank FD	FA	15:02
33	CA repeats step 29 for the 5 th blank FD	FA	15:02

Connect HSMFD

Step	Activity	Initial	Time
34	CA inspects the HSMFD TEB for tamper evidence; reads out TEB # and while IW1 observes and matches it to the prior entry in most recent key ceremony or acceptance script for this site. IW1 confirms the TEB # and serial # below. HSMFD: TEB # A14365418	FA	15:04
35	CA plugs HSMFD into free USB slot on the laptop -NOT EXPANDER- and waits for O/S to recognize the FD. CA lets participants view file names in the HSMFD then closes the file system window.	FA	15:05

Start Logging Terminal Session

Step	Activity	Initial	Time
36	CA changes the default directory to the HSMFD by executing <code>cd /media/HSMFD</code>	FA	15:05
37	CA executes <code>script script-20120522.log</code> to start a capture of terminal output.	FA	15:05

Start Logging HSM Output

Step	Activity	Initial	Time
38	CA connects a serial to USB null modem cable to laptop.	FA	15:06
39	CA opens a second terminal screen and executes <code>cd /media/HSMFD</code> and executes <code>ttyaudit /dev/ttyUSB0</code> to start logging HSM serial port outputs. Note: DO NOT unplug USB serial port from laptop as this causes logging to stop.	FA	15:06

Power Up HSM

Step	Activity	Initial	Time
40	CA inspects the HSM TEB for tamper evidence; reads out TEB # and serial # while IW1 observes and matches it to the prior script entry. IW1 confirms TEB # and serial # below. HSM2: TEB# A2826709 / serial # K6002013	FA	15:07
41	CA removes HSM from TEB; discards TEB and plugs ttyUSB0 null modem serial cable to the back.	FA	15:08
42	CA switches to the ttyaudit terminal window and connects power to HSM. Status information should appear on the serial logging screen. IW1 matches displayed HSM serial number with above. (Time and date in the HSM may not match the time used for the ceremony logs, but there is no need to change it since the scripts that does the logging to the laptop adds a timestamp.)	FA	15:10

Enable/Activate HSM

Step	Activity	Initial	Time
43	CA calls a CO, CO opens TEB with OP card and hands to CA who places card in cardholder visible to all.	FA	15:11
44	Repeat the step above until all OP cards are placed on the cardholder.	FA	15:12
45	CA inserts 3 cards into HSM to activate the unit (via "Set Online" menu item). Type in the default PIN " 11223344 " when prompted. IW1 records the used cards below. Each card is returned to cardholder after use. 1st OP card <u>3</u> of 7 2nd OP card <u>4</u> of 7 3rd OP card <u>2</u> of 7	FA	15:15



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May 1st, 2012

To Whom It May Concern:

This is a letter of Verification of Employment for James Adair. Verisign, Inc. has employed James Adair full-time since October 4th, 2004 as a Senior Engineer in our Info Services/Corporate Naming Resolution Operations department.

Verisign is the trusted provider of Internet infrastructure services for the networked world. Billions of times each day our identity protection and registry services allow companies and consumers all over the world to engage in trusted communications and commerce.

For over 10 years, Verisign Internet infrastructure has been at the very heart of the Internet, enabling key transactions and protecting valuable data. Verisign facilitates as many as 31 billion authoritative Domain Name System (DNS) queries a day, and has been providing this service since 1998 with 100% availability. Over the years the Verisign Internet infrastructure has scaled quickly and dramatically, and has the capacity to scale just as dramatically in the coming years, as the world moves to Internet-based transactions. Verisign's Network Intelligence and Availability team helps protect against distributed denial of service or DDoS attacks through an in-the-cloud monitoring and mitigation services. Verisign's iDefense Security Intelligence Services help identify and track vulnerabilities, malicious code, threats, and helps provide comprehensive intelligence to enable customers to proactively manage risk.

Should you have further questions, please contact me at the number below.

Sincerely,

David Carney
HR Services Consultant | Verisign, Inc. | 703-948-4143 | dcarney@verisign.com



VERISIGN™

22 May 2012

The SHA256 hash of the 2012 Q3 KSR file is:

16d0bc25291477678494b44706bde06b6cd7bd04e0d9e3894c5d38bb9
fc4f48b

The PGP wordlist for the hash above is:

backward savagery showgirl caravan breakup belowground
involve graduate mural molecule scenic determine afflict
quantity tapeworm Hamilton glucose stethoscope skullcap
alkali tapeworm supportive tissue matchmaker drainage
filament classic publisher quota reproduce upshot Medusa

Attested on behalf of Verisign by:

James Adair
Senior Engineer, Cryptographic Business Operations
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Check Network between Laptop and HSM

Step	Activity	Initial	Time
46	CA connects HSM to laptop using Ethernet cable.	FA	15:16
47	CA tests network connectivity between laptop and HSM by entering <code>ping 192.168.0.2</code> on the laptop terminal window and looking for responses. Ctrl-C to exit program.	FA	15:16

Insert Copy of KSR to be signed

Step	Activity	Initial	Time
48	CA plugs FD labeled "KSR" with KSR to be signed into the laptop and waits for the O/S to recognize the FD. CA points out the KSR file to be signed then closes the file system window.	FA	15:17

Execute KSR signer

Step	Activity	Initial	Time
49	CA identifies the KSR to be signed and runs, in the terminal window <code>ksrsigner Kjqmt7v /media/KSR/ksr-root-2012-q3-0.xml</code>	FA	15:18
50	The KSR signer will ask whether the HSM is activated or not as below. Activate HSM prior to accepting in the affirmative!! (y/N) : CA confirms that the HSM is online and then enters "y" to proceed to verification. Note: DO NOT enter "y" for the "Is this correct y/n?" yet.	FA	15:18

Final Verification of the Hash (validity) of the KSR

Step	Activity	Initial	Time
51	When the program requests verification of the KSR hash, CA asks the Root Zone Maintainer (RZM) representative to identify him/herself, present identification document for IW1 to retain and read out the SHA256 hash in PGP wordlist format for the KSR previously sent to ICANN. IW1 enters RZM representative's name here: <u>James Adair</u>	FA	15:19
52	Participants match the hash read out with that displayed on the terminal. CA asks, "are there are any objections"?	FA	15:20
53	CA then enters "y" in response to "Is this correct y/n?" to complete KSR signing operation. Sample output should look like Figure 1. The signed KSR (SKR) will be found in <code>/media/KSR/skr-root-2012-q3-0.xml</code>	FA	15:21



ICANN DNSSEC Key Ceremony Scripts

```
$ krsigner Kjqmt7v ksr-root-2010-q4-1.xml

Starting: krsigner Kjqmt7v /media/KSR/ksr-root-2010-q4-1.xml (at Mon Jul 12 22:44:26 2010 UTC)
Use HSM /opt/dnssec/aep.hsmconfig?
Activate HSM prior to accepting in the affirmative!! (y/N): y

HSM /opt/dnssec/aep.hsmconfig activated.
[debug] setenv KEYPER_LIBRARY_PATH=/opt/dnssec
[debug] setenv PKCS11_LIBRARY_PATH=/opt/Keyper/PKCS11Provider/pkcs11.GCC4.0.2.so.4.07
Found 1 slots on HSM /opt/Keyper/PKCS11Provider/pkcs11.GCC4.0.2.so.4.07
HSM slot 0 included
Loaded /opt/Keyper/PKCS11Provider/pkcs11.GCC4.0.2.so.4.07 Slot=0
HSM Information:
  Label:          ICANNKSK
  ManufacturerID: AEP Networks
  Model:         Keyper Pro 0405
  Serial:        K6002018

Validating last SKR with HSM...
# Inception      Expiration      ZSK Tags      KSK Tag(CKA_LABEL)
1 2010-07-01T00:00:00 2010-07-15T23:59:59 55138,41248 19036
2 2010-07-11T00:00:00 2010-07-25T23:59:59 41248      19036
3 2010-07-21T00:00:00 2010-08-04T23:59:59 41248      19036
4 2010-07-31T00:00:00 2010-08-14T23:59:59 41248      19036
5 2010-08-10T00:00:00 2010-08-24T23:59:59 41248      19036
6 2010-08-20T00:00:00 2010-09-03T23:59:59 41248      19036
7 2010-08-30T00:00:00 2010-09-13T23:59:59 41248      19036
8 2010-09-09T00:00:00 2010-09-24T00:00:00 41248      19036
9 2010-09-20T00:00:00 2010-10-05T23:59:59 40288,41248 19036
...VALIDATED.

Validate and Process KSR /media/KSR/ksr-root-2010-q4-1.xml...
# Inception      Expiration      ZSK Tags      KSK Tag(CKA_LABEL)
1 2010-10-01T00:00:00 2010-10-15T23:59:59 40288,41248
2 2010-10-11T00:00:00 2010-10-25T23:59:59 40288
3 2010-10-21T00:00:00 2010-11-04T23:59:59 40288
4 2010-10-31T00:00:00 2010-11-14T23:59:59 40288
5 2010-11-10T00:00:00 2010-11-24T23:59:59 40288
6 2010-11-20T00:00:00 2010-12-04T23:59:59 40288
7 2010-11-30T00:00:00 2010-12-14T23:59:59 40288
8 2010-12-10T00:00:00 2010-12-25T00:00:00 40288
9 2010-12-21T00:00:00 2011-01-05T23:59:59 21639,40288
...PASSED.

SHA256 hash of KSR:
A17E539793B261112C4F591A06AF4FBC2221D0DD71794BC72D5AEE910C72543
>> ratchet insurgent dwelling mosquito playhouse pioneer fallout Babylon atlas reproduce vapor miracle
ragtime hamburger upshot Wichita snapshot candidate Belfast tambourine stopwatch bookseller Pluto
pyramid highchair specialist robust ultimate assume retraction bombast decimal <<
Is this correct (y/N)? y

Generated new SKR in /media/KSR/skr-root-2010-q4-1.xml
# Inception      Expiration      ZSK Tags      KSK Tag(CKA_LABEL)
1 2010-10-01T00:00:00 2010-10-15T23:59:59 40288,41248 19036
2 2010-10-11T00:00:00 2010-10-25T23:59:59 40288      19036
3 2010-10-21T00:00:00 2010-11-04T23:59:59 40288      19036
4 2010-10-31T00:00:00 2010-11-14T23:59:59 40288      19036
5 2010-11-10T00:00:00 2010-11-24T23:59:59 40288      19036
6 2010-11-20T00:00:00 2010-12-04T23:59:59 40288      19036
7 2010-11-30T00:00:00 2010-12-14T23:59:59 40288      19036
8 2010-12-10T00:00:00 2010-12-25T00:00:00 40288      19036
9 2010-12-21T00:00:00 2011-01-05T23:59:59 40288,21639 19036

SHA256 hash of SKR:
00CC341B7B3BAEE2E62B1AA6A58DEF07F02E4950E959E6A6ACBD7CEFF2741257
>> aardvark revolver choking bravado kickoff councilman robust tomorrow tracker Cherokee beehive
paragon reindeer microscope uncut amusement unearh coherence deckhand embezzle treadmill examine
tracker paragon ribcage quantity kiwi unravel uproot hydraulic atlas Eskimo <<
Unloaded /opt/Keyper/PKCS11Provider/pkcs11.GCC4.0.2.so.4.07 Slot=0

***** Log output in ./krsigner-20100712-224426.log *****
```

Figure 1

Starting: ksrsigner Kjqmt7v /media/KSR/ksr-root-2012-q3-0.xml (at Tue May 22 15:17:41 2012 UTC)

Use HSM /opt/dnssec/aep.hsmconfig?

HSM /opt/dnssec/aep.hsmconfig activated.

setenv KEYPER_LIBRARY_PATH=/opt/dnssec

setenv PKCS11_LIBRARY_PATH=/opt/Keyper/PKCS11Provider/pkcs11.GCC4.0.2.so.4.07

Found 1 slots on HSM /opt/Keyper/PKCS11Provider/pkcs11.GCC4.0.2.so.4.07

HSM slot 0 included

Loaded /opt/Keyper/PKCS11Provider/pkcs11.GCC4.0.2.so.4.07 Slot=0

HSM Information:

Label: ICANNKSK
ManufacturerID: AEP Networks
Model: Keyper Pro 0405
Serial: K6002013

Validating last SKR with HSM...

#	Inception	Expiration	ZSK Tags	KSK Tag(CKA_LABEL)
1	2012-04-01T00:00:00	2012-04-15T23:59:59	56158,51201	19036
2	2012-04-11T00:00:00	2012-04-25T23:59:59	56158	19036
3	2012-04-21T00:00:00	2012-05-05T23:59:59	56158	19036
4	2012-05-01T00:00:00	2012-05-15T23:59:59	56158	19036
5	2012-05-11T00:00:00	2012-05-25T23:59:59	56158	19036
6	2012-05-21T00:00:00	2012-06-04T23:59:59	56158	19036
7	2012-05-31T00:00:00	2012-06-14T23:59:59	56158	19036
8	2012-06-10T00:00:00	2012-06-24T23:59:59	56158	19036
9	2012-06-20T00:00:00	2012-07-05T23:59:59	56158,50398	19036

...VALIDATED.

Validate and Process KSR /media/KSR/ksr-root-2012-q3-0.xml...

#	Inception	Expiration	ZSK Tags	KSK Tag(CKA_LABEL)
1	2012-07-01T00:00:00	2012-07-15T23:59:59	50398,56158	
2	2012-07-11T00:00:00	2012-07-25T23:59:59	50398	
3	2012-07-21T00:00:00	2012-08-04T23:59:59	50398	
4	2012-07-31T00:00:00	2012-08-14T23:59:59	50398	
5	2012-08-10T00:00:00	2012-08-24T23:59:59	50398	
6	2012-08-20T00:00:00	2012-09-03T23:59:59	50398	
7	2012-08-30T00:00:00	2012-09-13T23:59:59	50398	
8	2012-09-09T00:00:00	2012-09-24T00:00:00	50398	
9	2012-09-20T00:00:00	2012-10-05T23:59:59	24220,50398	

...PASSED.

SHA256 hash of KSR:

16D0BC25291477678494B44706BDE06B6CD7BD04E0D9E3894C5D38BB9FC4F48B

>> backward savagery showgirl caravan breakup belowground involve graduate mural molecule scenic determine afflict quantity tapeworm Hamilton glucose stethoscope skullcap alkali tapeworm supportive tissue matchmaker drainage filament classic publisher quota reproduce upshot Medusa <<

Generated new SKR in /media/KSR/skr-root-2012-q3-0.xml

#	Inception	Expiration	ZSK Tags	KSK Tag(CKA_LABEL)
1	2012-07-01T00:00:00	2012-07-15T23:59:59	56158,50398	19036

2	2012-07-11T00:00:00	2012-07-25T23:59:59	50398	19036
3	2012-07-21T00:00:00	2012-08-04T23:59:59	50398	19036
4	2012-07-31T00:00:00	2012-08-14T23:59:59	50398	19036
5	2012-08-10T00:00:00	2012-08-24T23:59:59	50398	19036
6	2012-08-20T00:00:00	2012-09-03T23:59:59	50398	19036
7	2012-08-30T00:00:00	2012-09-13T23:59:59	50398	19036
8	2012-09-09T00:00:00	2012-09-24T00:00:00	50398	19036
9	2012-09-20T00:00:00	2012-10-05T23:59:59	24220,50398	19036

SHA256 hash of SKR:

1C8F72C961C240744B1B1BEB97D8F7B7A6E2C9C3BEF6B72D32C47F7C3C6B5617

>> befriend midsummer highchair retrospect fallout repellent crackdown hydraulic dragne
t bravado beeswax underfoot preshrunk stupendous virus processor rematch tomorrow spear
head replica skydive vocalist seabird clergyman checkup reproduce lockup informant cobr
a Hamilton egghead bookseller <<

Unloaded /opt/Keyper/PKCS11Provider/pkcs11.GCC4.0.2.so.4.07 Slot=0



Print Copies of the Operation for Participants

Step	Activity	Initial	Time
54	CA prints out a sufficient number of copies for participants using <code>printlog ksrsigner-20120522-*.log N</code> where <code>ksrsigner-20120522-*.log</code> is replaced by log output file displayed by program. (this example generates N copies) and hands copies to participants.	FA	15:25
55	IW1 attaches a copy to his/her script.	FA	15:25

Backup Newly Created SKR

Step	Activity	Initial	Time
56	CA copies the contents of the KSR FD by running <code>cp -p /media/KSR/* .</code> for posting back to RZM. Confirm overwrite by entering "y" when prompted.	FA	15:26
57	CA lists contents of KSR FD which should now have an SKR by running <code>ls -lt /media/KSR</code> and then unmounts the KSR FD using <code>umount /media/KSR</code>	FA	15:26
58	CA removes KSR FD containing SKR and gives it to the RZM representative.	FA	15:26

Disable/Deactivate HSM

Step	Activity	Initial	Time
59	CA inserts 3 cards into HSM to deactivate the unit (via "Set Offline" menu item). Type in the default PIN "11223344" when prompted. IW1 records the used cards below. Each card is returned to cardholder after use. CA makes sure the card(s) NOT used to activate are used to deactivate the HSM. 1st OP card <u>2</u> of 7 2nd OP card <u>3</u> of 7 3rd OP card <u>4</u> of 7 Confirm the ready light turns off.	FA	15:29

Return HSM to a TEB

Step	Activity	Initial	Time
60	CA disconnects HSM from power and laptop (serial and Ethernet) if connected, placing HSM into a new TEB and seals.	FA	15:32
61	CA reads out TEB # and HSM serial #, shows item to participants and IW1 confirms TEB # and HSM serial # below. HSM2: TEB# A2826763 / serial # K6002013 IW1 initials the TEB. CA places item on equipment cart.	FA	15:32


```

033100mTotal 752
-rwxr-xr-x 1 root root 12034 May 22 15:32 \033100;32mksrsigner-20120522-151741.log
-rwxr-xr-x 1 root root 5528 May 22 15:20 \033100;32mksrsigner-20120522-151741.log
033100m
-rwxr-xr-x 1 root root 4096 May 22 15:20 \033100;32mksrsigner-20120522.log\033100m
-rwxr-xr-x 1 root root 18414 May 22 15:20 \033100;32mksr-root-2012-q3-0.xml\033100m
-rwxr-xr-x 1 root root 18414 May 22 15:20 \033100;32mksr-root-2012-q3-0.xml\033100m
-rwxr-xr-x 2 root root 4096 May 22 15:20 \033100;34mtemp\033100m
-rwxr-xr-x 1 root root 15571 May 9 14:48 \033100;32mksr-root-2012-q3-0.xml\033100m
-rwxr-xr-x 1 root root 18424 Feb 2 22:32 \033100;32mksr.xml.20120522151741\033100m
-rwxr-xr-x 1 root root 7270 Sep 30 2011 \033100;32mksr-root-20110930.log\033100m
-rwxr-xr-x 1 root root 12034 Sep 30 2011 \033100;32mksr-root-20110930-180703.log\033100m
-rwxr-xr-x 1 root root 5609 Sep 30 2011 \033100;32mksrsigner-20110930-181607.log\033100m
-rwxr-xr-x 1 root root 18422 Sep 30 2011 \033100;32mksr-root-2012-q1-0.xml\033100m
-rwxr-xr-x 1 root root 15587 Sep 23 2011 \033100;32mksr-root-2012-q1-0.xml\033100m
-rwxr-xr-x 1 root root 18404 Jul 20 2011 \033100;32mksr.xml.20110930181607\033100m
-rwxr-xr-x 1 root root 9133 May 11 2011 \033100;32mksr-root-20110511.log\033100m
-rwxr-xr-x 1 root root 14374 May 11 2011 \033100;32mksr-root-20110511-180559.log\033100m
-rwxr-xr-x 1 root root 5510 May 11 2011 \033100;32mksrsigner-20110511-181632.log\033100m
-rwxr-xr-x 1 root root 18402 May 11 2011 \033100;32mksr-root-2011-q3-0.xml\033100m
-rwxr-xr-x 1 root root 1400 May 11 2011 \033100;32mksrsigner-20110511-181351.log\033100m
-rwxr-xr-x 1 root root 15547 Apr 25 2011 \033100;32mksr-root-2011-q3-0.xml\033100m
-rwxr-xr-x 1 root root 18402 Feb 7 2011 \033100;32mksr.xml.20110511181632\033100m
-rwxr-xr-x 1 root root 7161 Nov 1 2010 \033100;32mksr-root-20101101.log\033100m
-rwxr-xr-x 1 root root 14005 Nov 1 2010 \033100;32mksr-root-20101101-175457.log\033100m
-rwxr-xr-x 1 root root 5504 Nov 1 2010 \033100;32mksrsigner-20101101-181303.log\033100m
-rwxr-xr-x 1 root root 18402 Nov 1 2010 \033100;32mksr-root-2011-q1-0.xml\033100m
-rwxr-xr-x 1 root root 15547 Nov 1 2010 \033100;32mksr-root-2011-q1-0.xml\033100m
-rwxr-xr-x 1 root root 18364 Nov 1 2010 \033100;32mksr.xml.20101101181303\033100m
-rwxr-xr-x 1 root root 7674 Jun 16 2010 \033100;32mksr-root-20100616-2209utc.log\033100m
033100m
-rwxr-xr-x 1 root root 196608 Jun 16 2010 \033100;32mksr-root-20100616.log\033100m
-rwxr-xr-x 1 root root 4473 Jun 16 2010 \033100;32mksrsigner-20100616-214329.log\033100m
-rwxr-xr-x 1 root root 18364 Jun 16 2010 \033100;32mksr-root-2010-q3-2.xml\033100m
-rwxr-xr-x 1 root root 45056 Jun 16 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 36864 Jun 16 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 765 Jun 16 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 2668 Jun 16 2010 \033100;32mksrsigner-20100616-211906.log\033100m
033100m
-rwxr-xr-x 1 root root 1487 Jun 16 2010 \033100;32mksrsigner-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 190 Jun 16 2010 \033100;32mksrsigner-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 40555 Jun 9 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 15547 Jun 9 2010 \033100;32mksr-root-2010-q3-2.xml\033100m
033100mTotal 756
-rwxr-xr-x 1 root root 765 Jun 16 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 2668 Jun 16 2010 \033100;32mksrsigner-20100616-211906.log\033100m
-rwxr-xr-x 1 root root 190 Jun 16 2010 \033100;32mksrsigner-20100616-211906.log\033100m

```

```

-rwxr-xr-x 1 root root 1487 Jun 16 2010 \033100;32mksrsigner-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 15547 Jun 9 2010 \033100;32mksr-root-2010-q3-2.xml\033100m
-rwxr-xr-x 1 root root 15547 Apr 25 2011 \033100;32mksr-root-2011-q3-0.xml\033100m
-rwxr-xr-x 1 root root 15587 Sep 23 2011 \033100;32mksr-root-2012-q1-0.xml\033100m
-rwxr-xr-x 1 root root 15571 May 9 14:48 \033100;32mksr-root-2012-q3-0.xml\033100m
-rwxr-xr-x 1 root root 4473 Jun 16 2010 \033100;32mksrsigner-20100616-214329.log\033100m
-rwxr-xr-x 1 root root 5504 Nov 1 2010 \033100;32mksrsigner-20101101-181303.log\033100m
-rwxr-xr-x 1 root root 1400 May 11 2011 \033100;32mksrsigner-20110511-181351.log\033100m
-rwxr-xr-x 1 root root 5510 May 11 2011 \033100;32mksr-root-20110511-181632.log\033100m
-rwxr-xr-x 1 root root 5609 Sep 30 2011 \033100;32mksrsigner-20110930-181607.log\033100m
-rwxr-xr-x 1 root root 5528 May 22 15:20 \033100;32mksrsigner-20120522-151741.log\033100m
-rwxr-xr-x 1 root root 7674 Jun 16 2010 \033100;32mksr-root-20100616-2209utc.log\033100m
-rwxr-xr-x 1 root root 196608 Jun 16 2010 \033100;32mksr-root-20100616.log\033100m
-rwxr-xr-x 1 root root 7161 Nov 1 2010 \033100;32mksr-root-20101101.log\033100m
-rwxr-xr-x 1 root root 9133 May 11 2011 \033100;32mksr-root-20110511.log\033100m
-rwxr-xr-x 1 root root 7270 Sep 30 2011 \033100;32mksr-root-20110930.log\033100m
-rwxr-xr-x 1 root root 8192 May 22 15:32 \033100;32mksr-root-20120522.log\033100m
-rwxr-xr-x 1 root root 18364 Jun 16 2010 \033100;32mksr-root-2010-q3-2.xml\033100m
-rwxr-xr-x 1 root root 18402 Nov 1 2010 \033100;32mksr-root-2011-q1-0.xml\033100m
-rwxr-xr-x 1 root root 18402 May 11 2011 \033100;32mksr-root-2011-q3-0.xml\033100m
-rwxr-xr-x 1 root root 18422 Sep 30 2011 \033100;32mksr-root-2012-q1-0.xml\033100m
-rwxr-xr-x 1 root root 18414 May 22 15:20 \033100;32mksr-root-2012-q3-0.xml\033100m
-rwxr-xr-x 1 root root 18414 May 22 15:20 \033100;32mksr-root-2011-q3-0.xml\033100m
-rwxr-xr-x 1 root root 18364 Nov 1 2010 \033100;32mksr.xml.20101101181303\033100m
-rwxr-xr-x 1 root root 18402 Feb 7 2011 \033100;32mksr.xml.20110511181632\033100m
-rwxr-xr-x 1 root root 18404 Jul 20 2011 \033100;32mksr.xml.20110930181607\033100m
-rwxr-xr-x 1 root root 18424 Feb 2 22:32 \033100;32mksr.xml.20120522151741\033100m
-rwxr-xr-x 1 root root 4096 Jun 16 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 4505 Jun 16 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 14005 Nov 1 2010 \033100;32mksr-root-20101101-175457.log\033100m
-rwxr-xr-x 1 root root 18364 Nov 1 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 14374 May 11 2011 \033100;32mksr-root-20110511-180559.log\033100m
-rwxr-xr-x 1 root root 12034 Sep 30 2011 \033100;32mksr-root-20110930-180703.log\033100m
-rwxr-xr-x 1 root root 12034 May 22 15:32 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 36864 Jun 16 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 765 Jun 9 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 40555 Jun 9 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 15547 Jun 9 2010 \033100;32mksr-root-2010-q3-2.xml\033100m
033100mTotal 756
-rwxr-xr-x 1 root root 765 Jun 16 2010 \033100;32mksr-root-20100616-182157.log\033100m
-rwxr-xr-x 1 root root 2668 Jun 16 2010 \033100;32mksrsigner-20100616-211906.log\033100m
-rwxr-xr-x 1 root root 190 Jun 16 2010 \033100;32mksrsigner-20100616-211906.log\033100m

```

Script done on Tue 22 May 2012 03:32:49 PM UTC

05/02/12
15:32:14

tyaudit-tyUSB0-20120522-150621.log

2012-05-22T15:08:36+0000 ttyUSB0 Application Boot Loader - Feb 25 2010 11:08:16
2012-05-22T15:08:36+0000 ttyUSB0
2012-05-22T15:08:36+0000 ttyUSB0 Battery OK!
2012-05-22T15:08:36+0000 ttyUSB0
2012-05-22T15:08:37+0000 ttyUSB0 No Tamper Counts in BBRAM!
2012-05-22T15:08:37+0000 ttyUSB0 Loading Application (APP)
2012-05-22T15:08:37+0000 ttyUSB0
2012-05-22T15:08:38+0000 ttyUSB0 Starting loaded code.
2012-05-22T15:08:38+0000 ttyUSB0
2012-05-22T15:08:39+0000 ttyUSB0 \000Application - Feb 25 2010 11:08:02
2012-05-22T15:08:40+0000 ttyUSB0 wdog started
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Running DES POST Test
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 DES POST Test Passed
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Running Triple DES POST Test
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Triple DES POST Test Passed
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Running AES POST Test
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 AES POST Test Passed
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Running SHA1 POST Test
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 SHA1 POST Test Passed
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Running SHA2 POST Test
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 SHA2 POST Test Passed
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Running Randomgen SHA1 POST Test
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Randomgen SHA1 POST Test Passed
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Running RSA POST Test
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 RSA POST Test Passed
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Running DSA POST Test
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 DSA POST Test Passed
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Running Randomgen POST Test
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:43+0000 ttyUSB0 Randomgen POST Test Passed
2012-05-22T15:08:43+0000 ttyUSB0
2012-05-22T15:08:44+0000 ttyUSB0 Additional Randomgen POST Test Passed

05/22/12
15:52:14

tyaudit-tyUSB0-20120522-150621.log

3

```
2012-05-22T15:08:45+0000      ttyUSB0  Total Private Memory 4173393
2012-05-22T15:08:45+0000      ttyUSB0  Free Private Memory 4173393
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0  Total Dynamic Memory 14569472
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0  Free Dynamic Memory 14569472
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0  Date and Time: 14:29:26 on 23/05/2010
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0  Created socket 1 on port 3000.
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0  23/5/2010 at 14:29:27
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0  0x100003
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:08:45+0000      ttyUSB0
2012-05-22T15:13:52+0000      ttyUSB0
2012-05-22T15:13:52+0000      ttyUSB0  23/5/2010 at 14:34:34
2012-05-22T15:13:52+0000      ttyUSB0
2012-05-22T15:13:52+0000      ttyUSB0
2012-05-22T15:13:52+0000      ttyUSB0  0x200023 0880004A7AB3296D
2012-05-22T15:13:52+0000      ttyUSB0
2012-05-22T15:13:52+0000      ttyUSB0
2012-05-22T15:14:19+0000      ttyUSB0
2012-05-22T15:14:19+0000      ttyUSB0
2012-05-22T15:14:19+0000      ttyUSB0
2012-05-22T15:14:19+0000      ttyUSB0  23/5/2010 at 14:35:01
2012-05-22T15:14:19+0000      ttyUSB0
2012-05-22T15:14:19+0000      ttyUSB0
2012-05-22T15:14:44+0000      ttyUSB0
2012-05-22T15:14:44+0000      ttyUSB0
2012-05-22T15:14:44+0000      ttyUSB0
2012-05-22T15:14:44+0000      ttyUSB0  23/5/2010 at 14:35:26
2012-05-22T15:14:44+0000      ttyUSB0
2012-05-22T15:14:44+0000      ttyUSB0
2012-05-22T15:14:44+0000      ttyUSB0  0x200023 0880004A7A73296D
2012-05-22T15:14:44+0000      ttyUSB0
2012-05-22T15:14:44+0000      ttyUSB0
2012-05-22T15:14:51+0000      ttyUSB0
2012-05-22T15:14:51+0000      ttyUSB0
2012-05-22T15:14:51+0000      ttyUSB0
2012-05-22T15:14:51+0000      ttyUSB0  Created socket 1 on port 5000.
2012-05-22T15:14:51+0000      ttyUSB0
2012-05-22T15:14:51+0000      ttyUSB0
2012-05-22T15:14:51+0000      ttyUSB0
2012-05-22T15:14:51+0000      ttyUSB0  23/5/2010 at 14:35:33
2012-05-22T15:14:51+0000      ttyUSB0
2012-05-22T15:14:51+0000      ttyUSB0
2012-05-22T15:14:51+0000      ttyUSB0  0x100002
2012-05-22T15:14:51+0000      ttyUSB0
2012-05-22T15:17:48+0000      ttyUSB0
2012-05-22T15:17:48+0000      ttyUSB0
2012-05-22T15:17:48+0000      ttyUSB0
2012-05-22T15:17:48+0000      ttyUSB0  Accepted connection on address 171.235.192.168.0.1.
2012-05-22T15:17:48+0000      ttyUSB0
2012-05-22T15:17:48+0000      ttyUSB0
2012-05-22T15:17:48+0000      ttyUSB0
2012-05-22T15:17:48+0000      ttyUSB0
2012-05-22T15:17:48+0000      ttyUSB0  Free memory down from 14569472 to 11843072 (last mechanism 0)!
2012-05-22T15:17:48+0000      ttyUSB0
```


Stop Recording Serial Port Activity and Logging Terminal Output

Step	Activity	Initial	Time
62	Closing ttyaudit terminal window CA terminates the HSM serial output capture by disconnecting the USB serial adaptor from laptop. CA then exits out of ttyaudit terminal window by typing "exit".	FA	15:32
63	Terminating the logging script CA stops logging terminal output by entering "exit" in the other terminal window. This only stops the script logging and will NOT close window.	FA	15:33

Backup HSM FD Contents

Step	Activity	Initial	Time
64	CA displays contents of HSMFD by executing <code>ls -lt</code>	FA	15:33
65	CA plugs a blank FD labeled HSMFD into the laptop, then waits for it to be recognized by the O/S (as HSMFD_); and copies the contents of the HSMFD to the blank drive for backup by executing <code>cp -Rp * /media/HSMFD_</code>	FA	15:34
66	CA displays contents of HSMFD_ by executing <code>ls -lt /media/HSMFD_</code>	FA	15:34
67	CA unmounts new FD using <code>umount /media/HSMFD_</code>	FA	15:34
68	CA removes HSMFD_ and places on table.	FA	15:34
69	CA repeats step 60 to 64 for the 2 nd copy (steps 65-68)	FA	15:35
70	CA repeats step 60 to 64 for the 3 rd copy	FA	15:35
71	CA repeats step 60 to 64 for the 4 th copy	FA	15:35
72	CA repeats step 60 to 64 for the 5 th copy	FA	15:37

Print Logging Information

Step	Activity	Initial	Time
73	CA prints out hard copies of logging information by executing <code>enscript -Gr -# 2 script-20120522.log</code> <code>enscript -Gr -# 2 --font="Courier8" ttyaudit-ttyUSB*-20120522-*.log</code> for attachment to IW1 and CA scripts. Note: Ignore the error regarding non-printable characters if prompted.	FA	15:41

Returning HSMFD and O/S DVD to a TEB

Step	Activity	Initial	Time
74	CA unmounts HSMFD by executing <code>cd /tmp</code> then <code>umount /media/HSMFD</code> CA removes HSMFD.	FA	15:42
75	After all print jobs are complete, CA a) Turns off the laptop by pressing the power switch b) Turns on the laptop by pressing the power switch c) Remove the O/S DVD from the drive d) Turns off the laptop again by pressing the power switch	FA	15:43
76	CA places two HSMFDs and OS/DVD in TEB; writes date, time and "HSMFD" in amount field; and seals; reads out TEB #; shows item to participants and IW1 confirms TEB # below. HSMFD + O/S DVD (Rev 600): TEB # A14365408 IW1 initials the TEB. CA places TEB on equipment cart.	FA	15:44

Distribute HSMFDs

Step	Activity	Initial	Time
77	Remaining HSMFDs are distributed to IW1 (2 for audit bundles, 1 for himself), IKOS(1) to post SKR to RZM, and to review, analyze and improve on procedures.	FA	15:45

Returning Laptop to a TEB

Step	Activity	Initial	Time
78	CA disconnects printer, display, power, and any other connections from laptop and puts laptop in prepared TEB and seals; reads out TEB #, serial # laptop # and shows item to participants and IW1 confirms TEB #, serial # laptop # below. Laptop #1: TEB# A2826764 / serial# 41593712005 IW1 initials the TEB. CA places TEB on equipment cart.	FA	15:48

Returning OP Smartcards to TEBs

Step	Activity	Initial	Time
79	<p>CA calls each CO to the front of the room one at a time and repeats the steps below.</p> <ul style="list-style-type: none"> a) CA takes a TEB prepared for the CO and reads out the number and description (e.g., "OP 2 of 7" on "amount" line) while showing the bag to IW1 and CO. Figure 2 below for an example. b) CA places OP into TEB. c) IW1 inspects then initials TEB and sealing strip (next to CA's initials). d) CA initials bag and strip, seals TEB in front of IW1 and CO, then hands sealing strip to IW1. IW1 keeps sealing strips for later inventory. e) IW1 confirms TEB and description in table below. f) CA hands the TEB containing the OP card to the CO. CO inspects and verifies TEB #s and contents then initials his/her bag. g) CO enters completion time and signs for each TEB in the table below in IW1's script. IW1 initials table entry. h) CO returns to his/her seat with the TEB, being careful not to poke or puncture TEB. 	FA	13:52



CO#	Card Type	TEB #	Printed Name	Signature	Date	Time	IW#
CO2	OP 2 of 7	A14365412	Anne-Marie Eklund Lowinder	<i>Anne Marie Eklund Lowinder</i>	22 May 2012	15:50	FA
CO3	OP 3 of 7	A14365411	Olaf Kolkman	<i>Olaf Kolkman</i>	22 May 2012	15:50	FA
CO4	OP 4 of 7	A14365410	Robert Seastrom	<i>Robert Seastrom</i>	22 May 2012	15:52	FA FA



LAUDSTOPPER™ FRAUDSTOPPER™ FRAUDSTOPPER™ FRAUDSTOPPER™ FRAUDSTOPPER™ FRAUDSTOPPER™ FRAUDSTOPPER™



A 13004352 DATE: 16 June 2010 AMOUNT: \$ 50 1 of 7 Both Sets PREPARED BY: KW M

MADE IN

WARNING

BAG #:



A 13004352

INSTRUCTIONS FOR USE:
1. Using a BALL POINT PEN, enter ALL pertinent information in the area below.
2. LOAD document contents into bag.
3. Lift inner and hold it AWAY from bag, tearing paper liner from adhesive area. If required, enter correct information for the inner and retain with your records.
4. Press flap down against the bag and smooth down. BAG IS NOW SEALED.
5. There may be a clear patch on the back of this bag. If applicable, please DEPOSIT DOCUMENTS here to seal, remove the paper liner and press the plastic down against the adhesive.

RECEIVER INSTRUCTIONS:
1. Verify conditions of bag and inner closure before opening bag.
2. Open bag as indicated and complete detailed verification of contents immediately.
3. Report any discrepancies immediately.

TO: FROM:
PREPARED BY: KW M
DATE: 16 June 2010
ACCOUNT #:
DECLARED AMOUNT: \$ 50 1 of 7 Both Sets
SPECIAL INSTRUCTIONS:



Item # 2382010N20

Figure 2

Returning Equipment in TEBs to Safe #1

Step	Activity	Initial	Time
80	CA, IW1, SSC1 open safe room and enter with equipment cart.	FA	15:33
81	SSC1 opens Safe #1 shielding combination from camera.	FA	15:35
82	SSC1 removes the safe log and fills the next entry with printed name, date, time, and signature indicating the opening of the safe. IW1 initials the entry. Note: If log entry is pre-printed, verify the entry, record time of completion and sign.	FA	15:55
83	CA records return of HSM in next entry field of safe log with TEB # and HSM serial #, printed name, date, time, and signature. CA CAREFULLY places the HSM into Safe #1 and IW1 initials the entry.	FA	15:56
84	CA records return of laptop in next entry field of safe log with TEB #, serial #, laptop #, printed name, date, time, and signature; places the laptop into Safe #1 and IW1 initials the entry.	FA	15:56
85	CA records return of HSMFD + O/S DVD in next entry field of safe log with TEB #, printed name, date, time, and signature; places the HSMFD + O/S DVD into Safe #1 and IW1 initials the entry.	FA	15:57

Close Equipment Safe #1

Step	Activity	Initial	Time
86	SSC1 makes an entry including printed name, date, time, signature and notes "closing safe" in the safe log. IW1 initials the entry. Note: If log entry is pre-printed, verify the entry, record time of completion and sign.	FA	15:57
87	SSC1 places log back in safe and locks Safe #1 (spin dial at least two full revolutions each way, counter clock wise then clock wise). IW1 and CA verify safe is locked and door indicator light is green.	FA	15:58
88	IW1, CA, and SSC1 return to ceremony room with equipment cart closing the door behind them.	FA	15:59

Open Credential Safe #2

Step	Activity	Initial	Time
89	After a one (1) minute delay, CA, IW1, SSC2, and COs enter the safe room. CA brings a flashlight and the CO brings their OP card TEB with them.	FA	16:00
90	SSC2 opens Safe #2 while shielding combination from camera.	FA	16:01
91	SSC2 removes the safe log and fills in the next entry with printed name, date, time, and signature indicating the opening of the safe. IW1 initials the entry. Note: If log entry is pre-printed, verify the entry, record time of completion and sign.	FA	16:01

CO returns OP cards to Safe #2

Step	Activity	Initial	Time
92	One by one, each CO along with the CA (using his/her common key): a) Open his/her respective safe deposit box and read out box number inside Safe #2. b) CO makes an entry into the safe log indicating the return of OP card including Box #, TEB #, card type, printed name, date, time, and signature. IW1 initials the entry after verifying contents and integrity of the TEB and comparing TEB# s and card type to his/her script. <i>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</i> c) CO places his/her TEB into his/her box and locks the safe deposit box with the help of the CA. Repeat the steps above until all cards are returned to the deposit box.	FA	16:01

Close Credential Safe #2

Step	Activity	Initial	Time
93	Once all safe deposit boxes are closed, SSC2 makes an entry including printed name, date, time, and signature and notes "Close safe" into the safe log. IW1 initials the entry. <i>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</i>	FA	16:04
94	SSC2 puts log back in safe and locks Safe #2 (spin dial at least two full revolutions each way, counter clock wise then clock wise). IW1 and CA verify safe is locked and door indicator light is green.	FA	16:05
95	CA, IW1, SSC2, and COs leave safe room closing the door behind them making sure it is locked.	FA	16:06

Participant Signing of IW1's Script

Step	Activity	Initial	Time
96	All participants enter printed name, date, time, and signature on IW1's script coversheet.	FA	16:11
97	CA reviews IW1's script and signs it.	FA	16:12

Signing out of Ceremony Room

Step	Activity	Initial	Time
98	IW2 ensures that all participants sign out of Ceremony Room log and are escorted out of the Ceremony Room. SA, IW1 and CA remain in the Ceremony Room.	FA	16:25

Filming Stops

Step	Activity	Initial	Time
99	SA stops filming and makes 2 copies of film, one for on-site and one for off-site storage along with IW1 script copies made below.	FA	

Copying and Storing the Script

Step	Activity	Initial	Time
100	<p>IW1 makes at least 4 copies of his/her script: one for off-site audit bundle, one for IW1, one for IKOS and copies for other participants, as requested.</p> <p>Audit bundles each contain</p> <ul style="list-style-type: none"> 1) Output of signer system – HSMFD 2) Copy of IW1's key ceremony script 3) Audio-visual recording 4) Logs from the Physical Access Control and Intrusion Detection System (Range is 10/1/2011 – 5/22/2012) 5) SA attestation (A.2, A.3 below) 6) The IW attestation (A.1 below) <p>All in a TEB labeled "Key Ceremony 9", dated and signed by IW1 and CA.</p> <p>Off-site audit bundle is delivered to off-site storage. The CA holds the ultimate responsibility for finalizing the audit bundle.</p>	FA	

All remaining participants sign out of ceremony room log and leave.

Audit Bundle Checklist:

1. Output of Signer System (CA)

One electronic copy (physical flash drive) of the HSMFD in each audit bundle, each placed within a tamper-evident bag, labeled, dated and signed by the CA and the IW1

2. Key Ceremony Scripts (IW1)

Hard copies of the IW1's key ceremony scripts, including the IW's notes and the IW's attestation. See Appendix A.1.

3. Audio-visual recordings from the key ceremony (SA)

One set for the original audit bundle and the other for duplicate.

4. Logs from the Physical Access Control and Intrusion Detection System (SA)

One electronic copy (physical flash drive) of the firewall configuration, the screenshots from the PAC-IDS configuration review, the list of the enrolled users, the event log file and the configuration audit log file in each audit bundle, each placed in a tamper-evident bag, labeled, dated and signed by the SA and the IW.

IW confirms the contents of the logs before placing the logs in the audit bundle.

5. Configuration review of the Physical Access Control and Intrusion Detection System (SA)

SA's attestation and hard copies of the screen shots and configuration audit log from the review process. See Appendix A.2.

6. Configuration review of the Firewall System (SA)

SA's attestation and hard copies of the firewall configuration from the review process. See Appendix A.3.

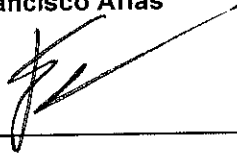
7. Other items

If applicable.



A.1 Key Ceremony Script (by IW)

I hereby attest that the Key Ceremony was conducted in accordance with this script and any exceptions that may have occurred were accurately and properly documented.

Francisco Arias
_____**Date: 22 May 2012**

A.2 Access Control System Configuration Review (by SA)

I have reviewed the access control system configuration, the configuration audit log and the assigned authorizations from the other KMF and not found any discrepancies or anything else out of the ordinary.

Enclosed are the configuration audit log, the list of assigned authorizations and the screenshots of the roles configurations.

Enclosed is also an electronic copy of the event log from the access control system ranging from the last log extraction performed on [date, time UTC] 5/22/12 1952 up to now.

Reed Quinn



Date: 22 May 2012

A.3 Firewall Configuration Review (by SA)

I have reviewed the firewall configuration from the other KMF and not found any discrepancies or anything else out of the ordinary.

Enclosed is the configuration extract from the firewall unit.

Reed Quinn



Date: 22 May 2012

ICANN DNSSEC Script Exception



Abbreviations

- TEB = Tamper Evident Bag
- HSM = Hardware Security Module
- FD = Flash Drive
- CA = Ceremony Administrator
- IW = Internal Witness
- SA = System Administrator
- SSC = Safe Security Controller

Instructions: Initial each step that has been completed below, e.g., *BTS*. Note time.

Note Exception Time

1	IW notes date and time of key ceremony exception and signs here:	FA	14.57
2	IW Describes exception and action below		

On step 29^{to 33} the dev is /dev/sda1 instead of sdb
~~to~~
 CA used the correct device

– End of DNSSEC Script Exception –

reed@srx>

reed@srx>

reed@srx> show configuration

Last commit: 2011-08-19 06:26:50 UTC by alex

version 10.1R3.7;

system {

 host-name srx;

 domain-name ksk.cjr.dns.icann.org;

 location {

 country-code US;

 postal-code 22701;

 building TerreMark-Admin;

 floor 1;

 rack 1;

 }

 ports {

 console {

 log-out-on-disconnect;

 type vt100;

 }

 }

 root-authentication {

 encrypted-password "\$1\$aHyrnTM5\$QeL./kgTz6hmmTZqWI9P00"; ## SECRET-

DATA

 }

 name-server {

 199.4.29.19;

 199.4.29.29;

 }

 login {

 user alex {

 full-name "Alexander Kulik";

 uid 2005;

 class super-user;

 authentication {

 encrypted-password "\$1\$vDDB4N6q\$aRBlkJ58FJm7LIWt.Sp7."; ##

SECRET-DATA

 }

 }

 user jsamora {

 full-name "Jesse Samora";

 uid 2001;

 class super-user;

 authentication {

 encrypted-password "\$1\$40eS8C4z\$YrYay5Ro33uFFuF7JC.Kx1"; ##

SECRET-DATA

```
    }  
  }  
  user reed {  
    full-name "Reed Quinn";  
    uid 2003;  
    class super-user;  
    authentication {  
      encrypted-password "$1$KqB0yZR6$6S3oix0hSk1N/j1TUXK210"; ##
```

SECRET-DATA

```
    }  
  }  
}  
services {  
  web-management {  
    http;  
  }  
}  
syslog {  
  archive size 100k files 3;  
  user * {  
    any emergency;  
  }  
  host 199.4.29.21 {  
    any any;  
    match RT_FLOW_SESSION;  
    log-prefix SRX-KSK-CJR;  
  }  
  host 199.4.28.21 {  
    any any;  
    match RT_FLOW_SESSION;  
    log-prefix SRX-KSK-CJR;  
  }  
  file messages {  
    any critical;  
    authorization info;  
  }  
  file interactive-commands {  
    interactive-commands error;  
  }  
  source-address 199.4.29.196;  
}  
max-configurations-on-flash 5;  
max-configuration-rollback 20;  
archival {  
  configuration {  
    transfer-on-commit;
```

```
        archive-sites {
            "scp://srxkskcjr@199.4.29.21:/home/srxkskcjr" password
"$9$fQ6A0BIcre5QORSyKv-VwYoGik.TF/"; ## SECRET-DATA
        }
    }
}
license {
    autoupdate {
        url https://ae1.juniper.net/junos/key_retrieval;
    }
}
processes {
    idp-policy disable;
}
ntp {
    server 199.4.29.17;
    server 199.4.29.27;
    source-address 10.4.29.1;
}
}
interfaces {
    interface-range interfaces-trust {
        member ge-0/0/1;
        member fe-0/0/2;
        member fe-0/0/3;
        member fe-0/0/4;
        member fe-0/0/5;
        member fe-0/0/6;
        member ge-0/0/0;
        unit 0 {
            family ethernet-switching {
                vlan {
                    members vlan-trust;
                }
            }
        }
    }
}
fe-0/0/7 {
    speed 100m;
    link-mode full-duplex;
    fastether-options {
        no-auto-negotiation;
    }
    unit 0 {
        family inet {
            address 199.4.29.196/29;
        }
    }
}
```

```

    }
}
vlan {
    unit 0 {
        family inet {
            address 10.4.29.1/32;
        }
    }
}
}
snmp {
    community dnss3c {
        clients {
            10.4.29.253/32;
        }
    }
    trap-options {
        source-address 199.4.29.196;
        agent-address outgoing-interface;
    }
    trap-group kskeast {
        categories {
            authentication;
            link;
            routing;
            startup;
            configuration;
            services;
        }
        targets {
            199.4.29.21;
        }
    }
}
}
routing-options {
    static {
        route 0.0.0.0/0 next-hop 199.4.29.193;
    }
}
}
security {
    ssh-known-hosts {
        host 199.4.29.21 {
            rsa-key
AAAAB3NzaC1yc2EAAAABIwAAAQEA4so1gB6EcqjcP7WTbIm4/6Z0qqYFFI3MR17HiO2C2C1UML2jya
HAVQq0/5LtbqKyPoZ38huGEGgYMqsMDaga+lIiKpu
+2sJysG6HHnH+ZPw0eQ24RnTMxGaZjfCKR+/
GDQDnrpyZG0st8jlbSLPjVnQFzwMBAWZA0rcqDkSINEkb5vyzDeZxQTpBrHRwQDJeW9m87Gxa1HJo7

```

```
sqz91blpsC7K2XaE7ypMQnEd0
xY2mE4jzF/OzNaNZVcWiN9YSeAPmRKYbIbHcLX9Gn3K8IPJGLEVMMfwrWxhSj7iF16Gr6gi
+rQvTVepDKgw0s6JLJY2hTGHRIBFQ2/c/PpxsrqmQ==;
```

```
    }
}
nat {
    source {
        rule-set trust-to-untrust {
            from zone trust;
            to zone untrust;
            rule source-nat-rule {
                match {
                    source-address 0.0.0.0/0;
                }
                then {
                    source-nat {
                        interface;
                    }
                }
            }
        }
    }
}
zones {
    security-zone trust {
        address-book {
            address localnet 10.4.29.0/24;
        }
        host-inbound-traffic {
            system-services {
                all;
            }
            protocols {
                all;
            }
        }
        interfaces {
            vlan.0;
        }
    }
    security-zone untrust {
        address-book {
            address icann dns 199.4.28.0/22;
            address simplexgrinnell 12.30.47.110/32;
            address simplexgrinnell2 205.145.182.128/32;
        }
        interfaces {
```

```

        fe-0/0/7.0 {
            host-inbound-traffic {
                system-services {
                    dhcp;
                    ping;
                }
            }
        }
    }
}
policies {
    from-zone trust to-zone untrust {
        policy trust-to-untrust {
            match {
                source-address localnet;
                destination-address [ icann dns simplexgrinnell
simplexgrinnell2 ];
                application any;
            }
            then {
                permit;
                log {
                    session-close;
                }
            }
        }
    }
}
}
applications {
    application sg {
        protocol udp;
        source-port 3060;
        destination-port 3061;
    }
    application sg2 {
        protocol udp;
        source-port 3065;
        destination-port 3061;
    }
}
vlans {
    vlan-trust {
        vlan-id 3;
        l3-interface vlan.0;
    }
}

```



```
}
```

```
reed@srx> show configuration | display set | no-more
set version 10.1R3.7
set system host-name srx
set system domain-name ksk.cjr.dns.icann.org
set system location country-code US
set system location postal-code 22701
set system location building TerreMark-Admin
set system location floor 1
set system location rack 1
set system ports console log-out-on-disconnect
set system ports console type vt100
set system root-authentication encrypted-password "$1$aHyrnTM5$Qel./
kgTz6hmmTZqWI9P00"
set system name-server 199.4.29.19
set system name-server 199.4.29.29
set system login user alex full-name "Alexander Kulik"
set system login user alex uid 2005
set system login user alex class super-user
set system login user alex authentication encrypted-password "$1$vDDB4N6q
$aRBlkIJ58FJm7LIWt.Sp7."
set system login user jsamora full-name "Jesse Samora"
set system login user jsamora uid 2001
set system login user jsamora class super-user
set system login user jsamora authentication encrypted-password "$1$40eS8C4z
$YrYay5Ro33uFFuF7JC.Kx1"
set system login user reed full-name "Reed Quinn"
set system login user reed uid 2003
set system login user reed class super-user
set system login user reed authentication encrypted-password
"$1$KqB0yZR6$6S3oix0hSkln/j1TUXK210"
set system services web-management http
set system syslog archive size 100k
set system syslog archive files 3
set system syslog user * any emergency
set system syslog host 199.4.29.21 any any
set system syslog host 199.4.29.21 match RT_FLOW_SESSION
set system syslog host 199.4.29.21 log-prefix SRX-KSK-CJR
set system syslog host 199.4.28.21 any any
set system syslog host 199.4.28.21 match RT_FLOW_SESSION
set system syslog host 199.4.28.21 log-prefix SRX-KSK-CJR
set system syslog file messages any critical
set system syslog file messages authorization info
set system syslog file interactive-commands interactive-commands error
set system syslog source-address 199.4.29.196
set system max-configurations-on-flash 5
```

```
set system max-configuration-rollback 20
set system archival configuration transfer-on-commit
set system archival configuration archive-sites "scp://srxkskcjr@199.4.29.21:/
home/srxkskcjr" password "$9$fQ6A0BIcre5Q0RSyKv-VwYoGik.TF/"
set system license autoupdate url https://ae1.juniper.net/junos/key_retrieval
set system processes idp-policy disable
set system ntp server 199.4.29.17
set system ntp server 199.4.29.27
set system ntp source-address 10.4.29.1
set interfaces interface-range interfaces-trust member ge-0/0/1
set interfaces interface-range interfaces-trust member fe-0/0/2
set interfaces interface-range interfaces-trust member fe-0/0/3
set interfaces interface-range interfaces-trust member fe-0/0/4
set interfaces interface-range interfaces-trust member fe-0/0/5
set interfaces interface-range interfaces-trust member fe-0/0/6
set interfaces interface-range interfaces-trust member ge-0/0/0
set interfaces interface-range interfaces-trust unit 0 family ethernet-
switching vlan members vlan-trust
set interfaces fe-0/0/7 speed 100m
set interfaces fe-0/0/7 link-mode full-duplex
set interfaces fe-0/0/7 fastether-options no-auto-negotiation
set interfaces fe-0/0/7 unit 0 family inet address 199.4.29.196/29
set interfaces vlan unit 0 family inet address 10.4.29.1/32
set snmp community dnss3c clients 10.4.29.253/32
set snmp trap-options source-address 199.4.29.196
set snmp trap-options agent-address outgoing-interface
set snmp trap-group kskeast categories authentication
set snmp trap-group kskeast categories link
set snmp trap-group kskeast categories routing
set snmp trap-group kskeast categories startup
set snmp trap-group kskeast categories configuration
set snmp trap-group kskeast categories services
set snmp trap-group kskeast targets 199.4.29.21
set routing-options static route 0.0.0.0/0 next-hop 199.4.29.193
set security ssh-known-hosts host 199.4.29.21 rsa-key
AAAAB3NzaC1yc2EAAAABIwAAAQEA4so1gB6EcqjcP7WTbIm4/6ZOqqYFFI3MR17Hi02C2C1UML2jya
HAvQq0/
5LtqbKyPoZ38huGEGgYMqsMDaga+lIiKpu+2sJysG6HHnH+ZPw0eQ24RnTMxGaZjfCKR+
GDQDnrpyZG0st8jlbSLPjVnQFzwMbAW2A0rcqDkSINEkb5vyzDeZxQTpBrHRwQDJew9m8
7GxalHJo7sqz91blpsC7K2XaE7ypMQnEdOxY2mE4jzF/
OzNaNZVcWiN9YSeAPmRkybIbHcLX9Gn3K8IPJGLEVMmfwrWxhSj7iFl6Gr6gi
+rQvTVepDKgw0s6JLJY2hTGHRiBfQ2/c/P
pxsraqQ==
set security nat source rule-set trust-to-untrust from zone trust
set security nat source rule-set trust-to-untrust to zone untrust
set security nat source rule-set trust-to-untrust rule source-nat-rule match
source-address 0.0.0.0/0
```

```
set security nat source rule-set trust-to-untrust rule source-nat-rule then
source-nat interface
set security zones security-zone trust address-book address localnet
10.4.29.0/24
set security zones security-zone trust host-inbound-traffic system-services
all
set security zones security-zone trust host-inbound-traffic protocols all
set security zones security-zone trust interfaces vlan.0
set security zones security-zone untrust address-book address icann dns
199.4.28.0/22
set security zones security-zone untrust address-book address simplexgrinnell
12.30.47.110/32
set security zones security-zone untrust address-book address simplexgrinnell2
205.145.182.128/32
set security zones security-zone untrust interfaces fe-0/0/7.0 host-inbound-
traffic system-services dhcp
set security zones security-zone untrust interfaces fe-0/0/7.0 host-inbound-
traffic system-services ping
set security policies from-zone trust to-zone untrust policy trust-to-untrust
match source-address localnet
set security policies from-zone trust to-zone untrust policy trust-to-untrust
match destination-address icann dns
set security policies from-zone trust to-zone untrust policy trust-to-untrust
match destination-address simplexgrinnell
set security policies from-zone trust to-zone untrust policy trust-to-untrust
match destination-address simplexgrinnell2
set security policies from-zone trust to-zone untrust policy trust-to-untrust
match application any
set security policies from-zone trust to-zone untrust policy trust-to-untrust
then permit
set security policies from-zone trust to-zone untrust policy trust-to-untrust
then log session-close
set applications application sg protocol udp
set applications application sg source-port 3060
set applications application sg destination-port 3061
set applications application sg2 protocol udp
set applications application sg2 source-port 3065
set applications application sg2 destination-port 3061
set vlans vlan-trust vlan-id 3
set vlans vlan-trust l3-interface vlan.0

reed@srx> exit
```

srx (ttyu0)