



Internet Corporation for Assigned Names and Numbers

Root DNSSEC KSK Ceremony 18

Thursday August 14, 2014

ICANN KSK Facility@Equinix LA3
1920 East Maple Avenue, El Segundo, CA 90245

This ceremony is executed under the
DNSSEC Practices Statement for the Root Zone KSK Operator Version A Revision 1358

AbbreviationsDraft

TEB = Tamper Evident Bag (AMPAC, item #GCS1013 small or #GCS1216 large or MMF Industries, item #2362010N20 small or #2362011N20 large) SO= Security Officer OP= Operator

HSM = Hardware Security Module FD = Flash Drive CA = Ceremony Administrator

IW = Internal Witness CO= Crypto Officer SA = System Administrator






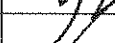

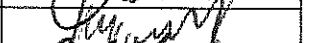



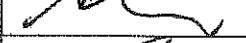

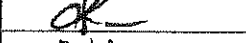
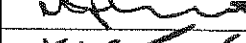

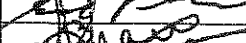






SSC = Safe Security Controller MC = Master of Ceremony IKOS = ICANN KSK Operations Security

KSR= Key Signing Request SKR= Signed Key Response RZM= Root Zone Maintainer

AUD= Third Party Auditor EW= External Witness

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		
CA	Francisco Arias / ICANN		14 August 2014	2237		
IW1	Kim Davies / ICANN					
SA1	Connor Barthold / ICANN					
SSC1	Selina Harrington / ICANN					
SSC2	Leo Vegoda / ICANN					
CO2	Dmitry Burkov / RU					
CO4	Carlos Martinez / UY					
CO5	Olafur Gudmundsson / IS					
CO7	Subramanian Moonesamy / MU					
RZM	Alejandro Bolivar / Verisign					
RZM	Sanju Varghese / Verisign					
AUD	Tyson Thomas / PricewaterhouseCoopers					
AUD	Mike Sobhanian / PricewaterhouseCoopers					
SA2	Brian Martin / ICANN					
IW2	Dafini Khemlani / ICANN					
EW1	Martin Levy / CloudFlare					
EW1 / CA2	Richard Lamb / ICANN					
EW2	Edward Lewis / ICANN					
EW3	Ashwin Rangan / ICANN					
EW4	Flauribert Takwa / ICANN					
EW5	Alberto Duero / ICANN					
EW6	Andres Pavez / ICANN					
IKOS / CA3	Tomofumi Okubo / ICANN					

Note: By signing this script, you are declaring that this is a true and accurate record of the Root DNSSEC KSK ceremony to the best of your knowledge.

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

Act 1. Initiate Ceremony and Retrieve Equipments

Participants Arrive and Sign into Key Ceremony Room

Step	Activity	Initial	Time
1.	SA confirms that the videos are recorded and online streaming is live. IW confirms that all participants are signed into the Ceremony Room.	KJD	2019

Emergency Evacuation Procedures

Step	Activity	Initial	Time
2.	CA or IW reviews emergency evacuation procedures with participants.	KJD	2019

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>14 August 2014 2019 UTC</u> All entries into this script or any logs should follow this common source of time.	KJD	2019

Open Credential Safe #2

Step	Activity	Initial	Time
4.	CA and IW1 escorts SSC2, COs into the safe room together. CA brings a flashlight when entering the safe room.	KJD	2020
5.	SSC2, while shielding combination from camera, opens Safe #2.	KJD	2022
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.	KJD	2022

COs Extract Credentials From the Safe Deposit Boxes

Step	Activity	Initial	Time
7.	<p>One by one, the selected COs retrieves required OP cards and SO cards (if applicable) 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) Retains OP TEB and SO TEB (if SO TEB is old and the credentials are not boxed) and locks box. d) Makes an entry in safe log indicating OP TEB and SO TEB removal (if applicable) 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 required cards are removed. IW1 initials this entry when all CO have finished.</p> <p>CO 2: Dmitry Burkov Box # 1793 OP TEB # BB21820438 (Retain) ✓ SO TEB # BB21907262 (Check and return) ✓</p> <p>CO 4: Carlos Martinez Box # 1068 OP TEB # BB21820434 (Retain) ✓ SO TEB # BB21820435 (Check and return) ✓</p> <p>CO 5: Olafur Gudmundsson Box # 1789 OP TEB # BB21820436 (Retain) ✓ SO TEB # BB21907264 (Retain) ✓</p> <p>CO 7: Subramanian Moonesamy Box # 1792 OP TEB # BB21907267 (Retain) ✓ SO TEB # BB21907268 (Check and return) ✓</p>	KJD	2030

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. <i>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</i>	KJD	2031
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.	KJD	2031
10.	IW1, CA, SSC2, and COs leave safe room, with OP cards and SO cards (if applicable) in TEBs, closing the door behind them.	KJD	2032

Open Equipment Safe #1

Step	Activity	Initial	Time
11.	After a one (1) minute delay, CA, IW1 and SSC1 enter the safe room with an empty equipment cart.	KJD	2033
12.	SSC1, while shielding combination from camera, opens Safe #1.	KJD	2034
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. <i>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</i>	KJD	2035

Remove Equipment from Safe #1

Step	Activity	Initial	Time
14.	CA CAREFULLY removes HSM2 (in TEB) from the safe and completes the entry in the safe log indicating HSM Removal, TEB # and serial number, printed name, date, time, and signature. CA places the item on the equipment cart. IW1 initials this entry. <i>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</i> HSM2: TEB# BB24646585 / serial # K6002018 ✓ Verify the integrity of the other HSM that will not be used this time and return it to the safe. HSM1: TEB# BB24706810 / serial # K6002020 (last used) ✓	KJD	2037
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. <i>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</i> Laptop1 (Dell ATG6400): TEB# BB24706809 / serial# 37240147333 ✓ O/S DVD (Rev600) + HSMFD: TEB# BB21820437 ✓ Verify the integrity of the other Laptop that will not be used this time and return it to the safe. Laptop2: TEB# BB24646591 / serial # 7292928457 ✓	KJD	2039

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. <i>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</i>	KTD	2039
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.	KTD	2039
18.	CA, SSC1 and IW1 leave the safe room with the equipment cart, closing the door to the safe room securely behind them.	KJD	2040

Act 2. Confirm and Sign the Key Signing Request

Set Up Laptop

Step	Activity	Initial	Time
1.	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. Laptop1 (Dell ATG6400): TEB# BB24706809 / serial# 37240147333	KJD	2045
2.	CA inspects the O/S DVD + HSMFD 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 (Rev600) + HSMFD: TEB# BB21820437	KJD	2045
3.	CA takes the laptop, HSMFD and O/S DVD out of TEB placing it on key ceremony table; discards TEBs; connects laptop power, external display, printer and boots laptop from O/S DVD.	KJD	2052
4.	CA sets up the laptop by following the steps below. a) CA presses "CTRL+ALT+F2" to get a console prompt and logs in as root. b) CA executes <code>system-config-display --noui</code> c) CA executes <code>killall Xorg</code> d) CA confirms that external display works. e) CA logs in as root	KJD	2053
5.	CA confirms that the printer is connected then configures printer as default and prints test page by going to System > Administration > Printing.	KJD	2056
6.	CA opens a terminal window and maximizes its size for visibility by going to Applications > Accessories > Terminal.	KJD	2057
7.	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. CA executes <code>date</code> to confirm that it is properly configured.	KJD	2059
8.	CA inserts USB port expander into laptop.	KJD	2100

Format and label blank FD

Step	Activity	Initial	Time
9.	CA plugs a new FD into the laptop, then waits for it to be recognized by the O/S, closes the file system popup window and formats the drive by executing <code>dmesg grep -A 5 usb-storage</code> to confirm the drive letter that is assigned to the blank USB drive (e.g. sda, sdb, sdc), <code>umount /dev/sda</code> to unmounts the drive (change drive letter and partition if necessary), <code>mkfs.vfat -n HSMFD -I /dev/sda</code> to execute a FAT32 format and label it as HSMFD.	KJD	2101
10.	CA repeats step 9 for the 2 nd blank FD	KJD	2102
11.	CA repeats step 9 for the 3 rd blank FD	KJD	2103
12.	CA repeats step 9 for the 4 th blank FD	KJD	2103
13.	CA repeats step 9 for the 5 th blank FD	KJD	2104

Connect HSMFD

Step	Activity	Initial	Time
14.	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.	KJD	2105
15.	Calculate the sha256 hash of the contents on the copied HSMFD. <code>find -P /media/HSMFD -type f -print0 sort -z xargs -0 cat sha256sum</code> IW confirms that the result matches the sha256 hash of the HSMFD that is on the annotated script from the Ceremony 16. Previous hash should read as below (image from Ceremony 16 annotated script). <code>3cd5b42c5f3154e9992eb8edbae49f34d07bb559421b6807dd7c8e2c81865f6</code> ✓	KJD	2108.

Start Logging Terminal Session

Step	Activity	Initial	Time
16.	CA changes the default directory to the HSMFD by executing <code>cd /media/HSMFD</code>	KJP	2108
17.	CA executes <code>script script-20140814.log</code> to start a capture of terminal output.	KJD	2109



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., *BTB*. Note time.

Note Exception Time

Step	Activity	Initial	Time
1	IW notes date and time of key ceremony exception and signs here: <i>14 August 2014 2113 UTC</i>	<i>KJD</i>	<i>2115</i>
2	IW Describes exception and action below		

*HYAUDIT process ended during
Step 21 on page 10 of 26. due
to USB cable becoming disconnected.
Reconnected cable and restarted
HYAUDIT process.*

– End of DNSSEC Script Exception –

Start Logging HSM Output

Step	Activity	Initial	Time
18.	CA connects a serial to USB null modem cable to laptop.	KJD	2110
19.	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.	KJD	2111

Power Up HSM

Step	Activity	Initial	Time
20.	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# BB24646585 / serial # K6002018 ✓✓	KJD	2112
21.	CA removes HSM from TEB; discards TEB and plugs ttyUSB0 null modem serial cable to the back.	KJD	2116
22.	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.)	KJD	2117

Enable/Activate HSM

Step	Activity	Initial	Time
23.	CA calls a CO, CO inspects the TEB for tamper evidence, opens the TEB and hands the OP card to the CA who places card in cardholder visible to all.	KJD	2121
24.	Repeat the step above until all OP cards are placed on the cardholder.	KJD	2121
25.	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>2</u> of 7 2nd OP card <u>4</u> of 7 3rd OP card <u>5</u> of 7	KJD	2123



VERISIGN™

12061 Bluemont Way
Reston, Va. 20190
T: 703-948-3200
F: 703-948-3857

VerisignInc.com

August 8th, 2014

To Whom It May Concern:

This is a letter of Verification of Employment for Sanju Varghese. Verisign, Inc. has employed Sanju Varghese full-time since May 17th, 2004 as a Sr. Engineer – CBO in our 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
Asst. HR Business Partner | Verisign, Inc. | 703-948-4143 | dcarney@verisign.com



VERISIGN™

14 August 2014

12061 Bluemont Way,
Reston, VA 20190
t: 703-948-3200
f: 701-987-6543

The SHA256 hash of the 2014 Q4 KSR file is:

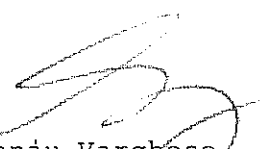
**6aa32ac5fc5c04dcb4eb9a6066b84bb417ea88fd16b492bc743b0dcd9
32e113e**

Verisigninc.com

The PGP wordlist for the hash above is:

Geiger pandemic brickyard resistor wayside fascinate
adrift sympathy scenic underfoot
pupil fortitude framework provincial dragnet politeness
banjo undaunted newborn Wyoming
backward politeness physique pyramid indoors councilman
ancient sandalwood playhouse coherence
Athens cumbersome

Attested on behalf of VeriSign by:



Sanju Varghese
Senior Engineer
Cryptographic Business Operations
VeriSign, Inc.

Check Network between Laptop and HSM

Step	Activity	Initial	Time
26.	CA connects HSM to laptop using Ethernet cable.	KJD	2125
27.	CA tests network connectivity between laptop and HSM by entering ping 192.168.0.2 on the laptop terminal window and looking for responses. Ctrl-C to exit program.	KJD	2126

Insert Copy of KSR to be signed

Step	Activity	Initial	Time
28.	The KSR is downloaded to the KSRFD and transferred to the facility by the IKOS. 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.	KJD	2127

Execute KSR signer

Step	Activity	Initial	Time
29.	CA identifies the KSR to be signed and runs, in the terminal window <code>ksrsigner Kjqmt7v /media/KSR/ksr-root-2014-q4-0.xml</code> .	KJD	2128
30.	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.	KJD	2128

Final Verification of the Hash (validity) of the KSR

Step	Activity	Initial	Time
31.	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>SANJU VARGHESE</u>	KJD	2130
32.	Participants match the hash read out with that displayed on the terminal. CA asks, "are there any objections"?	KJD	2130
33.	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-2014-q4-0.xml</code>	KJD	2131



ICANN Root DNSSEC KSK Ceremony 18

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$ 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:
A17E539793E261112C4F591AC6AF4FBC2221EEDD71794BC72D5AEE910C72543
>> 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/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 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:
00CC341B7B3BAEE2E62B1AA6A59DEF07F02E4950E959E6ACACBD7CEFF2741257
>> aardvark revolver choking bravado kickoff councilman robust tomorrow tracker Cherokee beehive
paragon reindeer microscope uncut amusement unearth coherence deckhand embezzle treadmill examine
tracker paragon ribcage quantity kiwi unravel uproar 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

Print Copies of the Operation for Participants

Step	Activity	Initial	Time
34.	CA prints out a sufficient number of copies for participants using <code>printlog krsigner-20140814-*.log N</code> where <code>krsigner-20140814-*.log</code> is replaced by log output file displayed by program. (this example generates N copies) and hands copies to participants.	KJD	2134
35.	IW1 attaches a copy to his/her script.	KJD	2134

Backup Newly Created SKR

Step	Activity	Initial	Time
36.	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.	KJD	2135
37.	CA lists contents of KSR FD which should now have an SKR by running <code>ls -ltr /media/KSR</code> and then unmounts the KSR FD using <code>umount /media/KSR</code>	KJD	2136
38.	CA removes KSR FD containing SKR and gives it to the RZM representative.	KJD	2136

Disable/Deactivate HSM

Step	Activity	Initial	Time
39.	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>7</u> of 7 2nd OP card <u>4</u> of 7 3rd OP card <u>2</u> of 7 Confirm the ready light turns off.	KJD	2138

Starting: ksrsigner Kjqmt7v /media/KSR/ksr-root-2014-q4-0.xml (at Thu Aug 14 21:28:27 2014 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: K6002018

Validating last SKR with HSM...

#	Inception	Expiration	ZSK Tags	KSK Tag(CKA_LABEL)
1	2014-07-01T00:00:00	2014-07-15T23:59:59	08230,40926	19036
2	2014-07-11T00:00:00	2014-07-25T23:59:59	08230	19036
3	2014-07-21T00:00:00	2014-08-04T23:59:59	08230	19036
4	2014-07-31T00:00:00	2014-08-14T23:59:59	08230	19036
5	2014-08-10T00:00:00	2014-08-24T23:59:59	08230	19036
6	2014-08-20T00:00:00	2014-09-03T23:59:59	08230	19036
7	2014-08-30T00:00:00	2014-09-13T23:59:59	08230	19036
8	2014-09-09T00:00:00	2014-09-24T00:00:00	08230	19036
9	2014-09-20T00:00:00	2014-10-05T23:59:59	08230,22603	19036

...VALIDATED.

Validate and Process KSR /media/KSR/ksr-root-2014-q4-0.xml...

#	Inception	Expiration	ZSK Tags	KSK Tag(CKA_LABEL)
1	2014-10-01T00:00:00	2014-10-15T23:59:59	22603,08230	
2	2014-10-11T00:00:00	2014-10-25T23:59:59	22603	
3	2014-10-21T00:00:00	2014-11-04T23:59:59	22603	
4	2014-10-31T00:00:00	2014-11-14T23:59:59	22603	
5	2014-11-10T00:00:00	2014-11-24T23:59:59	22603	
6	2014-11-20T00:00:00	2014-12-04T23:59:59	22603	
7	2014-11-30T00:00:00	2014-12-14T23:59:59	22603	
8	2014-12-10T00:00:00	2014-12-25T00:00:00	22603	
9	2014-12-21T00:00:00	2015-01-05T23:59:59	16665,22603	

...PASSED.

SHA256 hash of KSR:

6AA32AC5FC04DCB4EB9A6066B84BB417EA88FD16B492BC743B0DCD932E113E

>> Geiger pandemic brickyard resistor wayside fascinate adrift sympathy scenic underfoot pupil fortitude framework provincial dragnet politeness banjo undaunted newborn Wyoming backward politeness physique pyramid indoors councilman ancient sandalwood playhouse coherence Athens cumbersome <<

Generated new SKR in /media/KSR/skr-root-2014-q4-0.xml

#	Inception	Expiration	ZSK Tags	KSK Tag(CKA_LABEL)
1	2014-10-01T00:00:00	2014-10-15T23:59:59	08230,22603	19036

2	2014-10-11T00:00:00	2014-10-25T23:59:59	22603	19036
3	2014-10-21T00:00:00	2014-11-04T23:59:59	22603	19036
4	2014-10-31T00:00:00	2014-11-14T23:59:59	22603	19036
5	2014-11-10T00:00:00	2014-11-24T23:59:59	22603	19036
6	2014-11-20T00:00:00	2014-12-04T23:59:59	22603	19036
7	2014-11-30T00:00:00	2014-12-14T23:59:59	22603	19036
8	2014-12-10T00:00:00	2014-12-25T00:00:00	22603	19036
9	2014-12-21T00:00:00	2015-01-05T23:59:59	16665,22603	19036

SHA256 hash of SKR:

CE58F7E5B336D96224DDBD09E704805F8D2A8B1AE41DED65A1276489903839C3

>> spyglass everyday virus travesty scallion congregate sugar gadgetry bluebird tambour
ine skullcap applicant transit alkali merit forever optic chambermaid obtuse Bradbury t
onic breakaway tunnel glossary ratchet celebrate flytrap matchmaker peachy consulting c
lassroom replica <<

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

Act. 3 Secure Hardware and Close the Ceremony

Return HSM to a TEB

Step	Activity	Initial	Time
1.	CA disconnects HSM from power and laptop (serial and Ethernet) if connected, placing HSM into a new TEB and seals.	KJD	2140
2.	CA reads out TEB # and HSM serial #, shows item to participants and IW1 confirms TEB # and HSM serial # below. HSM2: TEB# BB24646600 / serial # K6002018 ✓ IW1 and CA initials the TEB and keep the sealing strips for later inventory. CA places item on equipment cart.	KJD	2141

Stop Recording Serial Port Activity and Logging Terminal Output

Step	Activity	Initial	Time
3.	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".	KJD	2142
4.	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.	KJD	2142

Backup HSMFD Contents

Step	Activity	Initial	Time
5.	Set dotglob by executing <code>shopt -s dotglob</code> This allows copying everything in the original HSMFD.	KJD	2143
6.	Calculate the sha256hash of the contents on the original HSMFD. <code>find -P /media/HSMFD -type f -print0 sort -z xargs -0 cat sha256sum</code>	KJD	2144
7.	Copy and paste the sha256hash and paste it on Text Editor by going to Applications > Accessories > Text Editor Print two copies. One for the audit bundle and the other for the HSMFD package.	KJD	2145
8.	CA displays contents of HSMFD by executing <code>ls -ltr</code>	KJD	2146
9.	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>	KJD	2146

2014-08-14
KIM DAMISS

File: Unsaved Document 1

Page 1 of 1

a863fa479262493874c384128446f2bff20f425e780447e96b7f2d9876fb1a11

Step	Activity	Initial	Time
10.	CA displays contents of HSMFD_ by executing <code>ls -ltr /media/HSMFD_</code>	KJD	2147
11.	Calculate the sha256hash of the contents on the copied HSMFD. <code>find -P /media/HSMFD_ -type f -print0 sort -z xargs -0 cat sha256sum</code> Confirm that it matches the sha256hash of the original HSMFD	KJD	2148
12.	CA unmounts new FD using <code>umount /media/HSMFD_</code>	KJD	2148
13.	CA removes HSMFD_ and places on table.	KJD	2149
14.	CA repeats step 9 to 13 for the 2 nd copy	KJD	2150
15.	CA repeats step 9 to 13 for the 3 rd copy	KJD	2151
16.	CA repeats step 9 to 13 for the 4 th copy	KJD	2152
17.	CA repeats step 9 to 13 for the 5 th copy	KJD	2153

Print Logging Information

Step	Activity	Initial	Time
18.	CA prints out hard copies of logging information by executing <code>enscript -Gr -# 2 script-20140814.log</code> <code>enscript -Gr -# 2 --font="Courier8" ttyaudit-ttyUSB*-20140814-*.log</code> for attachment to IW1 and CA scripts. Note: Ignore the error regarding non-printable characters if prompted.	KJD	2156

Returning HSMFD and O/S DVD to a TEB

Step	Activity	Initial	Time
19.	CA unmounts HSMFD by executing <code>cd /tmp</code> then <code>umount /media/HSMFD</code> CA removes HSMFD.	KJD	2157
20.	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	KJD	2158
21.	CA places TWO HSMFDs and OS/DVD, paper with printed hash in TEB; writes date, time and "HSMFD" in amount field; and seals; reads out TEB #; shows item to participants and IW1 confirms TEB # below. O/S DVD (Rev600) + HSMFD: TEB# BB21820426 ✓ IW1 initials the TEB. CA places TEB on equipment cart.	KJD	2200

08/14/14
21:42:33

script-20140814.log

Script started on Thu 14 Aug 2014 09:09:12 PM UTC
\033]0;root@localhost:Media/KSR/ksr-root-2014-q4-0.xml
PING 192.168.0.2 (192.168.0.2) 56(84) bytes of data:
64 bytes from 192.168.0.2: icmp_seq=1 ttl=255 time=1.41 ms
64 bytes from 192.168.0.2: icmp_seq=2 ttl=255 time=0.255 ms

--- 192.168.0.2 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 999ms
rtt min/avg/max/mdev = 0.255/0.834/1.414/0.580 ms
\033]0;root@localhost:Media/HSMFD\007[root@localhost HSMFD]# k4C33[K4C33[K033[K033[K
K4M1Kjmt7v /media/KSR/ksr-root-2014-q4-0.
Starting: krsigner Kjmt7v /media/KSR/ksr-root-2014-q4-0.xml (at Thu Aug 14 21:28:27

2014 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 KEYPK_LIBRARIY_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: ARP Networks
Model: Keyper Pro 0405
Serial: K6002018

Validating last SKR with HSM...
Inception Expiration ZSK Tags KSK Tag(CKA_LABEL)
1 2014-07-01T00:00:00 2014-07-15T23:59:59 08230,40926 19036
2 2014-07-11T00:00:00 2014-07-25T23:59:59 08230 19036
3 2014-07-21T00:00:00 2014-08-04T23:59:59 08230 19036
4 2014-07-31T00:00:00 2014-08-14T23:59:59 08230 19036
5 2014-08-10T00:00:00 2014-08-24T23:59:59 08230 19036
6 2014-08-20T00:00:00 2014-09-03T23:59:59 08230 19036
7 2014-08-30T00:00:00 2014-09-13T23:59:59 08230 19036
8 2014-09-09T00:00:00 2014-09-24T00:00:00 08230 19036
9 2014-09-20T00:00:00 2014-10-05T23:59:59 08230,22603 19036
...VALIDATED.

Validate and Process KSR /media/KSR/ksr-root-2014-q4-0.xml...
Inception Expiration ZSK Tags KSK Tag(CKA_LABEL)
1 2014-10-01T00:00:00 2014-10-15T23:59:59 22603,08230
2 2014-10-11T00:00:00 2014-10-25T23:59:59 22603
3 2014-10-21T00:00:00 2014-11-04T23:59:59 22603
4 2014-10-31T00:00:00 2014-11-14T23:59:59 22603
5 2014-11-10T00:00:00 2014-11-24T23:59:59 22603
6 2014-11-20T00:00:00 2014-12-04T23:59:59 22603
7 2014-11-30T00:00:00 2014-12-14T23:59:59 22603
8 2014-12-10T00:00:00 2014-12-25T00:00:00 22603
9 2014-12-21T00:00:00 2015-01-05T23:59:59 16665,22603
...PASSED.

SHA256 hash of KSR:
6A32AC5FC504E34E9A606B84B9417EA98FD16B492BC743B0DCD932E113E
>> Geiger pandemic brickyard resistor wayside fascinate adrift sympathy scenic underfo
ot pupil fortitude framework provincial dragnet politeness Banjo undaunted newborn Wyo
ming backward politeness physique pyramid indoors councilman ancient sandalwood Playho
use coherence Athens cumbersome <<
Is this correct (y/N)? y

Generated new SKR in /media/KSR/ksr-root-2014-q4-0.xml
Inception Expiration ZSK Tags KSK Tag(CKA_LABEL)
1 2014-10-01T00:00:00 2014-10-15T23:59:59 08230,22603 19036
2 2014-10-11T00:00:00 2014-10-25T23:59:59 22603 19036
3 2014-10-21T00:00:00 2014-11-04T23:59:59 22603 19036
4 2014-10-31T00:00:00 2014-11-14T23:59:59 22603 19036
5 2014-11-10T00:00:00 2014-11-24T23:59:59 22603 19036
6 2014-11-20T00:00:00 2014-12-04T23:59:59 22603 19036
7 2014-11-30T00:00:00 2014-12-14T23:59:59 22603 19036
8 2014-12-10T00:00:00 2014-12-25T00:00:00 22603 19036
9 2014-12-21T00:00:00 2015-01-05T23:59:59 16665,22603 19036

SHA256 hash of SKR:
CE58F7E5B336D9E224D9D09E704805F8D2A8B1AE41DED65A12764899C3839C3
>> spyglass everyday virus travesty scallion congregate sugar gadgetry bluebird tambou
rine skullcap applicant transit alkali merit forever optic chambermaid obtruse Breadbu
ry tonic breakaway tunnel glossary ratchet celebrate fitytrap matchmaker peachy consultin
g classroom replica <<
Unloaded /opt/Keyper/PKCS11Provider/pkcs11.GCC4.0.2.so.4.07 slot=0

***** Log output in ./krsigner-20140814-212827.log *****
[033]0;root@localhost:Media/HSMFD\007[root@localhost HSMFD]# printlog krsigner-20140
814-*.log 12
[2 pages * 12 copy] sent to printer
3 lines were wrapped
[033]0;root@localhost:Media/HSMFD\007[root@localhost HSMFD]# cp -p033[K /media/KSR/*
cp: overwrite './skr.xml'? y
[033]0;root@localhost:Media/HSMFD\007[root@localhost HSMFD]# ls -ltr /media/KSR/
\033[0mtotal 76
-rwxr-xr-x 1 root root 18314 Apr 17 18:39 \033[00;32mskr.xml.20140814212827\033[00m
-rwxr-xr-x 1 root root 15369 Jul 7 18:12 \033[00;32mskr-root-2014-q4-0.xml\033[00m
-rwxr-xr-x 1 root root 18314 Aug 14 21:31 \033[00;32mskr.xml\033[00m
-rwxr-xr-x 1 root root 18314 Aug 14 21:31 \033[00;32mskr-root-2014-q4-0.xml\033[00m
[033]0;root@localhost:Media/HSMFD\007[root@localhost HSMFD]# umount /dev033[K033
[033]0;root@localhost:Media/HSMFD\007[root@localhost HSMFD]#
[033]0;root@localhost:Media/HSMFD\007[root@localhost HSMFD]#
exit
Script done on Thu 14 Aug 2014 09:42:33 PM UTC

2014-08-14
KJD

08/14/14
21:22:06

1

ttyaudit-ttyUSB0-20140814-211416.log

```
2014-08-14T21:16:55+0000 ttyUSB0 Application Boot Loader - Feb 25 2010 11:08:16
2014-08-14T21:16:55+0000 ttyUSB0
2014-08-14T21:16:55+0000 ttyUSB0 Battery OK!
2014-08-14T21:16:55+0000 ttyUSB0
2014-08-14T21:16:55+0000 ttyUSB0 No Tamper Counts in EBRAM!
2014-08-14T21:16:56+0000 ttyUSB0 Loading Application (APP)
2014-08-14T21:16:56+0000 ttyUSB0 Starting loaded code.
2014-08-14T21:16:57+0000 ttyUSB0
2014-08-14T21:16:58+0000 ttyUSB0 \000Application - Feb 25 2010 11:08:02
2014-08-14T21:16:58+0000 ttyUSB0 wdog started
2014-08-14T21:17:02+0000 ttyUSB0
2014-08-14T21:17:02+0000 ttyUSB0 Running DES POST Test
2014-08-14T21:17:02+0000 ttyUSB0 DES POST Test Passed
2014-08-14T21:17:02+0000 ttyUSB0 Running Triple DES POST Test
2014-08-14T21:17:02+0000 ttyUSB0 Triple DES POST Test Passed
2014-08-14T21:17:02+0000 ttyUSB0 Running AES POST Test
2014-08-14T21:17:02+0000 ttyUSB0 AES POST Test Passed
2014-08-14T21:17:02+0000 ttyUSB0 Running SHA1 POST Test
2014-08-14T21:17:02+0000 ttyUSB0 SHA1 POST Test Passed
2014-08-14T21:17:02+0000 ttyUSB0 Running SHA2 POST Test
2014-08-14T21:17:02+0000 ttyUSB0 SHA2 POST Test Passed
2014-08-14T21:17:02+0000 ttyUSB0 Running RandomGen SHA1 POST Test
2014-08-14T21:17:02+0000 ttyUSB0 RandomGen SHA1 POST Test Passed
2014-08-14T21:17:02+0000 ttyUSB0 Running RSA POST Test
2014-08-14T21:17:02+0000 ttyUSB0 RSA POST Test Passed
2014-08-14T21:17:02+0000 ttyUSB0 Running DSA POST Test
2014-08-14T21:17:02+0000 ttyUSB0 DSA POST Test Passed
2014-08-14T21:17:02+0000 ttyUSB0 Running RandomGen POST Test
2014-08-14T21:17:02+0000 ttyUSB0 RandomGen POST Test Passed
2014-08-14T21:17:02+0000 ttyUSB0 Additional RandomGen POST Test Passed
```

08/14/14
21:42:06

2

ttyaudit-ttyUSB0-20140814-211416.log

```
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0 14/8/2014 at 19:36:55
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0 0x100008
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0 App Details Response:
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0 Additional RandomGen POST Test Passed
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0 Additional RandomGen POST Test Passed
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0 Additional RandomGen POST Test Passed
2014-08-14T21:17:03+0000 ttyUSB0
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2014-08-14T21:17:03+0000 ttyUSB0 Additional RandomGen POST Test Passed
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0 Part Number: Keyper Pro 0405
2014-08-14T21:17:03+0000 ttyUSB0
2014-08-14T21:17:03+0000 ttyUSB0 Serial Number: Serial K6002018
2014-08-14T21:17:04+0000 ttyUSB0 App Build Number: App 020
2014-08-14T21:17:04+0000 ttyUSB0
2014-08-14T21:17:04+0000 ttyUSB0 ABL Build Number: ABL 029
2014-08-14T21:17:04+0000 ttyUSB0
2014-08-14T21:17:04+0000 ttyUSB0 AL Build Number: AL 02A
2014-08-14T21:17:04+0000 ttyUSB0
2014-08-14T21:17:04+0000 ttyUSB0 CS Build Number: CS 029
2014-08-14T21:17:04+0000 ttyUSB0
2014-08-14T21:17:04+0000
```


Distribute HSMFDs

Step	Activity	Initial	Time
22.	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.	KJD	2201

Returning Laptop to a TEB

Step	Activity	Initial	Time
23.	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. Laptop1 (Dell ATG6400): TEB# BB24646599 / serial# 37240147333 ✓ IW1 initials the TEB and keep the sealing strips for later inventory. CA places TEB on equipment cart.	KJD	2204

Returning OP Smartcards to TEBs

Step	Activity	Initial	Time
24.	CA calls each CO to the front of the room one at a time and repeats the steps below. <ul style="list-style-type: none"> a) CA takes a TEB prepared for the CO and reads out the number and description while showing the bag to IW1 and CO. Figure 2 below for an example. b) CO places the OP card into the plastic case c) CA places the plastic case into the TEB, seals in front of IW1 and CO then the CA initials TEB and strip. d) IW1 inspects the TEB, confirms description in table below and initials TEB and strip. IW1 keeps sealing strips for later inventory. e) CA hands the TEB containing the OP card to the CO. CO inspects and verifies TEB #s and contents then initials his/her TEB. f) CO enters completion time and signs for each TEB in the table below in IW1's script. IW1 initials table entry. g) CO returns to his/her seat with the TEB, being careful not to poke or puncture TEB. 	KJD	2214

Step	Activity	Initial	Time
25.	<p>Once the OP cards are packed, CA calls the CO 5 with an SO card to the front of the room and performs the steps below.</p> <ul style="list-style-type: none"> a) CO opens the SO card TEB and confirms the contents b) CO places the SO card into the labeled plastic case c) CA places the plastic case into the TEB, seals in front of IW1 and CO then the CA initials TEB and strip. d) IW1 inspects the TEB, confirms description in table below and initials TEB and strip. IW1 keeps sealing strips for later inventory. e) CA hands the TEB containing the SO card to the CO. CO inspects and verifies TEB #s and contents then initials his/her TEB. f) CO enters completion time and signs for each TEB in the table below in IW1's script. IW1 initials table entry. g) CO returns to his/her seat with the TEB, being careful not to poke or puncture TEB. 	KJD	2216



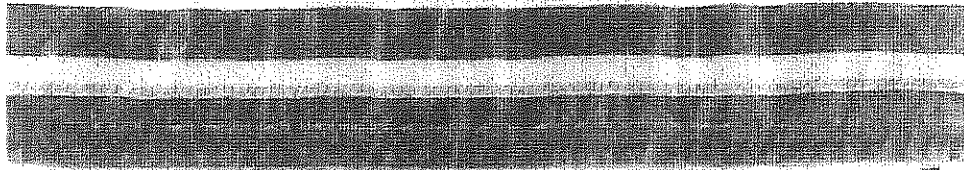
ICANN

ICANN Root DNSSEC KSK Ceremony 18

CO#	Card Type	TEB #	Printed Name	Signature	Date	Time	IWI
CO 2	OP 2 of 7	BB21907182	Dmitry Burkov		14 August 2014	22:08	KJD
CO 4	OP 4 of 7	BB21907184	Carlos Martinez		14 August 2014	22:09	KJD
CO 5	OP 5 of 7	BB21907197	Olafur Gudmundsson		14 August 2014	22:13	KJD
CO 5	SO 5 of 7	BB21907198	Olafur Gudmundsson		14 August 2014	22:16	KJD
CO 7	OP 7 of 7	BB21907195	Subramanian Moonesamy		14 August 2014	22:11	KJD

BB21368993

DATE: 2 May 2013
SAID TO CONTAIN: OP 3 of 7



DO NOT OPEN AND NOTIFY SENDER IMMEDIATELY IF ANY OF THE FOLLOWING CONDITIONS APPEAR ON THIS BAG! THE FOLLOWING INDICATORS MAY SIGNIFY TAMPERING:
1. SIGNS APPEARING IN TAPE CLOSURE MAY INDICATE TAMPERING.
2. CHANGE IN COLOR APPEARING IN WHITE STRIP.
3. DISCOLORATION, DISTORTION, OR SMEARING OF GREEN KEEPSAFE TEXT.



SEALING INSTRUCTIONS:

1. Use ball point pen to complete all information BEFORE loading bag.
2. Remove tear-off receipt and keep with copy of deposit documentation.
3. Remove trapped air; peel off release liner over sealing strip.
4. Press down firmly from center to edges.

DATE: 2 May 2013

SAID TO CONTAIN: OP 3 of 7

1. \$ 4. \$

2. \$ 5. \$

3. \$ 6. \$

FROM: Root DNSSEC KSK Ceremony 13

TO: Olaf Kolkman



BB21368993



BB21368993



STOCK # GCS1013
PATENT NO. 6,471,058 • 6,270,256



TO REMOVE CONTENTS - CUT ALONG THIS DOTTED LINE



KEEPSAFE gold KEEPSAFE gold KEEPSAFE gold KEEPSAFE gold

DO NOT CUT HERE TO OPEN - KEEPSAFE - DO NOT CUT HERE TO OPEN - KEEPSAFE

DO NOT CUT HERE TO OPEN - KEEPSAFE - DO NOT CUT HERE TO OPEN - KEEPSAFE

Figure 2

Returning Equipment to Safe #1

Step	Activity	Initial	Time
26.	CA, IW1, SSC1 open safe room and enter with equipment cart.	KJD	2218
27.	SSC1 opens Safe #1 shielding combination from camera.	KJD	2219
28.	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. <i>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</i>	KJD	2219
29.	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. HSM2: TEB# BB24646600 / serial # K6002018	KJD	2220
30.	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. Laptop1 (Dell ATG6400): TEB# BB24646599 / serial# 37240147333	KJD	2221
31.	CA records return of O/S DVD + HSMFD in next entry field of safe log with TEB #, printed name, date, time, and signature; places the O/S DVD + HSMFD into Safe #1 and IW1 initials the entry. O/S DVD (Rev600) + HSMFD: TEB# BB21820426	KJD	2222

Close Equipment Safe #1

Step	Activity	Initial	Time
32.	SSC1 makes an entry including printed name, date, time, signature and notes "closing safe" in 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>	KJD	2222
33.	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.	KJD	2223
34.	IW1, CA, and SSC1 return to ceremony room with equipment cart closing the door behind them.	KJD	2223

Open Credential Safe #2

Step	Activity	Initial	Time
35.	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.	KJD	2225
36.	SSC2 opens Safe #2 while shielding combination from camera.	KJD	2226
37.	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. <i>Note: If log entry is pre-printed, verify the entry, record time of completion and sign.</i>	KJD	2227



CO Returns Credentials to Safe #2

Step	Activity	Initial	Time
38.	<p>One by one, each CO along with the CA (using his/her common key):</p> <ul style="list-style-type: none"> 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 and SO card (if applicable) 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. Note: If log entry is pre-printed, verify the entry, record time of completion and sign. c) CO shows the bag to the camera and then places his/her TEB into his/her box and locks the safe deposit box with the help of the CA. <p>Repeat the steps above until all cards are returned to the deposit box.</p> <p>CO 2: Dmitry Burkov Box # 1793 OP TEB # BB21907182 ✓</p> <p>CO 4: Carlos Martinez Box # 1068 OP TEB # BB21907184 ✓</p> <p>CO 5: Olafur Gudmundsson Box # 1789 OP TEB # BB21907197 ✓ SO TEB # BB21907198 ✓</p> <p>CO 7: Subramanian Moonesamy Box # 1792 OP TEB # BB21907195 ✓</p>	KJD	2231



Close Credential Safe #2

Step	Activity	Initial	Time
39.	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>	KJD	2232
40.	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.	KJD	2233
41.	CA, IW1, SSC2, and COs leave safe room closing the door behind them making sure it is locked.	KJD	2233

Participant Signing of IW1's Script

Step	Activity	Initial	Time
42.	One by one, all participants come to the front of the room, confirms printed name and date. Then, the participant declares that this script is a true and accurate record of the ceremony by signing on IW1's script coversheet. IW records the completion time once all participants have signed the coversheet. <i>Note: If entry is pre-printed, verify the entry and sign.</i>	KJD	2237
43.	CA reviews IW1's script and signs it.	KJD	2239

Signing Out of Ceremony Room

Step	Activity	Initial	Time
44.	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.	KJD	2255

Filming Stops

Step	Activity	Initial	Time
45.	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.	KJD	0044

Copying and Storing the Script

Step	Activity	Initial	Time
46.	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. Audit bundles each contain 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 02/13/2014 – 08/14/2014) 5) The IW attestation (A.1 below) 6) SA attestation (A.2, A.3 below) All in a TEB labeled "Key Ceremony 18", dated and signed by IW1 and CA. Off-site audit bundle is delivered to off-site storage. The CA holds the ultimate responsibility for finalizing the audit bundle.	KJD	0045

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. Make sure the scrambled passwords are eliminated from the configuration before publishing it.

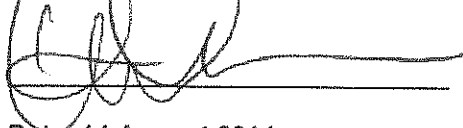
7. Other items

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.

Kim Davies



Date: 14 August 2014

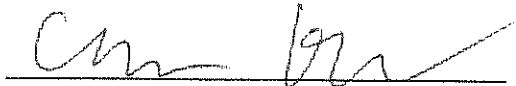
A.2 Access Control System Configuration Review (by SA)

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 on **13 February 2014 00:00 UTC** to now.

Connor Barthold



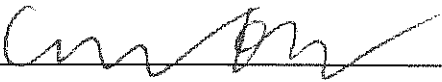
Date: 14 August 2014

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.

Connor Barthold



Date: 14 August 2014

```

cbarthold@srx# run show configuration | no-more
## Last commit: 2014-08-14 03:15:39 UTC by cbarthold
version 10.1R1.8;
system {
    host-name srx;
    domain-name ksk.lax.dns.icann.org;
    location {
        country-code US;
        postal-code 90245;
        building Equinix-LA3;
        floor 1;
        rack 1;
    }
    ports {
        console {
            log-out-on-disconnect;
            type vt100;
        }
    }
    root-authentication {
        encrypted-password "#"#####; ##
SECRET-DATA
    }
    name-server {
        199.4.28.18;
        199.4.28.28;
    }
    login {
        user cbarthold {
            full-name "Connor A. Barthold";
            uid 2004;
            class super-user;
            authentication {
                encrypted-password
                "#####"; ## SECRET-DATA
            }
        }
        user readonly {
            full-name "Read Only";
            uid 2006;
            class read-only;
            authentication {
                encrypted-password
                "#####"; ## SECRET-DATA
            }
        }
        user reed {
            full-name "Reed Quinn";
            uid 2003;
            class super-user;

```

```

        authentication {
            encrypted-password
"#####"; ## SECRET-DATA
        }
    }
}
services;
syslog {
    archive size 100k files 3;
    user * {
        any emergency;
    }
    file messages {
        any critical;
        authorization info;
    }
    file interactive-commands {
        interactive-commands error;
    }
}
max-configurations-on-flash 5;
max-configuration-rollback 20;
license {
    autoupdate {
        url https://ae1.juniper.net/junos/key_retrieval;
    }
}
ntp {
    server 199.4.28.17;
    server 199.4.28.27;
    source-address 10.4.28.1;
}
}
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 fe-0/0/7;
        unit 0 {
            family ethernet-switching {
                vlan {
                    members vlan-trust;
                }
            }
        }
    }
}
}

```



```

ge-0/0/0 {
    unit 0 {
        family inet {
            address 199.4.28.145/26;
        }
    }
}
vlan {
    unit 0 {
        family inet {
            address 10.4.28.1/24;
        }
    }
}
}
routing-options {
    static {
        route 0.0.0.0/0 next-hop 199.4.28.129;
    }
}
security {
    ssh-known-hosts {
        host 199.4.28.21 {
            rsa-key #####;
        }
    }
}
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 10.4.28.0/24;
        }
        host-inbound-traffic {

```

```

        system-services {
            all;
        }
        protocols {
            all;
        }
    }
    interfaces {
        vlan.0;
    }
}
security-zone untrust {
    address-book {
        address icann dns 199.4.28.0/22;
    }
    interfaces {
        ge-0/0/0.0 {
            host-inbound-traffic {
                system-services {
                    ping;
                }
            }
        }
    }
}
}
policies {
    from-zone trust to-zone untrust {
        policy trust-to-untrust {
            match {
                source-address localnet;
                destination-address icann dns;
                application any;
            }
            then {
                permit;
                log {
                    session-close;
                }
            }
        }
    }
}
}
vlangs {
    vlan-trust {
        vlan-id 3;
        l3-interface vlan.0;
    }
}
}

```

[edit]
cbarthold@srx#