

DNSSEC Key Ceremony 10 Script Wednesday, March 26, 2014 Singapore

Sign In to Facility

Step	Activity	Initial	Time (SGT)
1	FO has all participants sign in on Facility Sign-In Sheet before entering the Key Management Facility		
2	FO reviews emergency evacuation procedures and other relevant information with participants		
3	FO collects cell phones, laptops, etc. Cameras are permitted in the Key Management Facility.		
4	SA verifies the functioning of audio and video recording.		

Enter the Key Management Facility

Step	Activity	Initial	Time (SGT)
5	As the participants enter the Key Management Facility, the EW verifies the identity of each by examining a government-issued photo identification, notes the type and number of each piece of identification, and the participant's entry time on the Participant Signature Sheet.		
	Note that participants do not sign the sheet until the end of the ceremony.		
	As the participants are identified, the EW distributes their role identification placards, for them to wear.		

Ground Rules

Step	Activity	Initial	Time (SGT)
6	CA previews ground rules and break procedures with participants.		

Verify Time and Date

Step	Activity	Initial	Time (SGT)
7	EW reads aloud and records the date (month/day/year) and time (UTC) using an NTP- synchronized clock visible to all. Participants verify that the time is correct.		
	Date:		
	Time:		
	This and all subsequent entries into this script and any associated logs should follow this common source of time.		

Remove Equipment from Safe

Step	Activity	Initial	Time (UTC)
8	SC opens safe and makes entry in log sheet indicating opening of safe.		
9	SC collects the following items from the safe:		
	- KSK-HSM-01-SIN HSM		
	- boot-DVD		
	- laptop		
	- KSK-HSM-01-SIN HSMFD		
	and any other items that may be scheduled for removal indicating removal of each with corresponding TEB number of safe log. SC also provides any necessary power supplies and cables. Equipment is placed on table visible to all partipants.		

10	CA reads out KSK-HSM-01-SIN HSM TEB and serial number while EW checks that it matches the TEB # recorded in the script from the previous key ceremony. TEB# A3112531 Serial# K1011055	
11	CA similarly reads out boot-DVD, laptop, and HSMFD TEB numbers while EW checks that they match the TEB # in the script from the previous key ceremony.	
	DVD TEB# A19204866	
	Laptop TEB# A3112532	
	HSMFD KSK-HSM-01-SIN TEB# A19204865	

Collect OP Cards

Step	Activity	Initial	Time (UTC)
12	CA collects OP cards from COs, reading out and comparing TEB numbers with those recorded in the prior ceremony, reproduced for convenience in the appendices of this document. Different COs may appear on different pages. Note any discrepancies. CA places the OP cards in plain view on the table, removing cards from TEBs, discarding used TEBs but saving warning slips for reuse.		

Set Up Laptop

Step	Activity	Initial	Time (UTC)
13	CA places the boot-DVD and laptop on the table; connects laptop power to grid (or UPS if available) and external monitor or projector and boots laptop from DVD. Booting from CD may generate warnings of kernel crash, which can be ignored if it keeps on booting.		
14	CA logs in as root.		
15	CA opens a terminal window.		

16	CA verifies the time zone, date, and time on the laptop and synchronizes it if necessary.	
	Display the current time and timezone:	
	date	
	If the timezone is not set to UTC:	
	cd /etc/	
	rm localtime	
	ln -s /usr/share/zoneinfo/UTC localtime	
	Set time to match the wall clock:	
	date mmddHHMMYYYY	
	Verify:	
	date	
17	CA disables screen saver by using the GUI menu.	
18	CA calculates sha256 checksum of the boot-DVD. CA may proceed with additional steps while this process completes (approx 9 minutes). When the checksum is complete, CA reads it aloud, four digits at a time. Then closes the terminal window. sha256sum /dev/cdrom	
19	EW records the sixty-four digit boot-DVD checksum	
	Other participants may compare this with the boot- DVD checksum calculated during Key Ceremony 1, reproduced for convenience in the appendices of this document.	
20	CA connects USB hub to laptop.	
21	CA removes HSMFD KSK-HSM-01-SIN from TEB, connects it to the laptop, and waits for O/S to recognize the FD. CA lets participants view contents of HSMFD then closes FD window.	

Start Logging Terminal Session

Step	Activity	Initial	Time (UTC)
22	CA opens new terminal window.		
	CA changes the default directory to the HSMFD and starts capture of terminal output to a file:		
	cd /media/HSMFD		
	script script—20140326.log		

Start Logging HSM Output

Step	Activity	Initial	Time (UTC)
23	CA connects the HSM to the laptop using a serial cable.		
24	CA opens a second terminal screen and ensures its default directory is also /media/HSMFD and executes:		
	ttyaudit /dev/ttyUSB0		
	to start logging HSM serial port output. Note: DO NOT unplug USB serial port adaptor from laptop as this causes logging to stop.		

Connecting offline HSM (KSK-HSM-01B-SJC)

Step	Activity	Initial	Time (UTC)
25	CA inspects the HSM TEB for tamper evidence and removes it from TEB; discards TEB and plugs ttyUSB0 null modem serial adaptor and cable to the back.		
26	CA connects power to HSM. Status information should appear on the serial logging screen and after self test the HSM display should say "Set Online"		
	indicating the HSM is in the initialized state.		

Activate HSM

Step	Activity	Initial	Time (UTC)
27	CA sets HSM online using the "Set Online" menu item and three (3) OP cards. The "Ready" LED should illuminate.		
	Use OP cards 3, 6, and 7, and PIN 11223344.		
28	CA connects Ethernet cable between laptop and HSM and 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.		
29	CA inserts flash drive labeled "SCRIPTS" into a free USB slot and waits for O/S to recognize the FD.		
30	CA copies the compressed scripts from the drive labeled "SCRIPTS".		
	cp -p /media/SCRIPTS/scripts-		
	20140326.tar.gz .		
31	CA calculates sha256 checksum of the compressed scripts on the drive labeled "SCRIPTS" and reads it aloud, four digits at a time.		
	sha256sum scripts-20140326.tar.gz		
	EW records the sixty-four digit checksum of the file "scripts-20140326.tar.gz".		
	·		
	·		

Start generating Keys and Keybundles

Step	Activity	Initial	Time (UTC)
32	CA copies shell scripts that will be used to generate new keys and bundles by executing:		
	ls /media/SCRIPTS		
	tar -xzvof /media/SCRIPTS/scripts- 20140326.tar.gz		
	cp -p makeallhsmfiles /opt/dccom		
	cp -p exkey /opt/dccom		
	cp -p keybundle-generate.20120530 /opt/dccom		
	mkdir /tmp/pch		
	cp -p 20140326.kc_script_gen.out /tmp/pch		
	cp -p /opt/dnssec/aep.hsmconfig /tmp/pch		
33	CA creates encrypted backups of the ZSKs by executing:		
	cd /tmp/pch		
	makeallhsmfiles		
34	CA starts key and signature generation by executing:		
	keybundle-generate.20120530 <		
	20140326.kc_script_gen.out		
	The data file contains a line for each zone for which ZSKs will be rolled or a new zone will be generated. This will take a long time generating ZSKs and KSKs as necessary and creating keybundles (KSK signed DNSKEY RRsets). KSKs and ZSKs will automatically be backed up in encrypted form and deleted from HSM as each zone is completed.		
	This step is complete when the CA has issued the command above.		

Re-Package OP Cards

Ste	p Activity	Initial	Time (UTC)
35	CA places each OP card with pre-printed warning slip in its own new TEB and records the TEB # in the EW's copy of the smart card sign out sheet below, reading it aloud for verification and giving the TEB tear-off strip to the EW.		

Re-Distribution of Cards

Step	Activity	Initial	Time (UTC)
	CA calls each CO to retrieve their smartcards. As each CO receives and inspects their cards, they verify, date and sign the EW's copy of the sign out sheet below and EW initials their entry.		

Smart Card Sign Out Sheet

CO#	Card Type	TEB #	Printed Name	Signature	Date	Time	EW
СОЗ	OP 3 of 7	Jaap AKKERHUIS			3/26/14		
CO6	OP 6 of 7	LIM Choon Sai			3/26/14		
CO7	OP 7 of 7	Gaurab UPADHAYA			3/26/14		

Optionally leave facility

Step	Activity	Initial	Time (UTC)
37	Optionally, all participants can now leave the room if the room is closed and sealed until everyone's return.		

Pack and store Keys and Keybundles

Step	Activity	Initial	Time (UTC)
38	CA waits for key generation script to complete.		
39	CA generates the archive destined for the signers by executing:		
	<pre>tar czfv /media/HSMFD/20140326.kb.tar.gz zsk*.hsm *.keybundle.tar.gz *.keybundle.tar.gz.sha256</pre>		
40	CA archives all results including encrypted KSKs for future use by executing:		
	tar czfv		
	/media/HSMFD/20140326.session.tar.gz .		
41	CA executes:		
	cd /media/HSMFD		
	ls		
	to return to HSMFD and list contents.		
42	CA creates a snapshot of any changes to DB files by executing:		
	tar czf 20140326.KSK-HSM-01-SIN.db.tar.gz *.db		
43	CA zeroizes SCRIPTS FD and unmounts by executing:		
	rm -rf /media/SCRIPTS/*		
	umount /media/SCRIPTS		
	and removes the SCRIPTS FD for reuse.		

Return HSM to a Tamper Evident Bag

Ste	p Activity	Initial	Time (UTC)
4	CA presses RESTART button and waits for self test to complete. CA then disconnects HSM from power and laptop (serial and Ethernet), placing HSM into a new TEB and seals.		

45	CA reads out TEB # and HSM serial #, shows item to participants while EW records TEB # and HSM serial # here.	
	TEB#	
	HSM Serial#:	

Stop Recording Serial Port Activity

Ste	o Activity	Initial	Time (UTC)
46	CA terminates HSM serial output capture by disconnecting USB serial adaptors from laptop. CA then exits out of serial output terminal window.		

Backup HSM Flash Drive Contents

Step	Activity	Initial	Time (UTC)
47	CA displays contents of HSMFD by executing		
	ls -ltr		
48	CA plugs a blank FD labeled "HSMFD KSK-HSM- 01-SIN" into the laptop 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 cp -Rp * /media/HSMFD_		
49	CA unmounts new FD using		
	and removes HSMFD_ from the laptop.		
50	CA repeats this activity a second time to create a second backup.		
51	CA repeats this activity a third time to create a third backup.		
52	CA repeats this activity a fourth time to create a fourth backup.		
53	CA places first backup HSMFD_ in a new TEB and seals; reads out TEB # and shows item to participants while EW records TEB # here.		
	TEB#		

54	CA places second backup HSMFD_ in a new TEB and seals; reads out TEB # and shows item to participants while EW records TEB # here. TEB#	
55	CA places third backup HSMFD_ in a new TEB and seals; reads out TEB # and shows item to participants while EW records TEB # here. TEB#	
56	CA places fourth backup HSMFD_ in a new TEB and seals; reads out TEB # and shows item to participants while EW records TEB # here. TEB#	

Stop Logging Terminal Output

Ste	Activity	Initial	Time (UTC)
57	CA stops logging terminal output by entering "exit" in remaining terminal window		

Return HSMFD to a Tamper Evident Bag

Step	Activity	Initial	Time (UTC)
58	CA unmounts HSMFD by executing		
	cd /tmp		
	then		
	umount /media/HSMFD		
59	CA removes HSMFD and places it in new TEB and seals; reads out TEB # and shows item to participants.		
	EW records TEB # here.		
	TEB#		

Return Boot-DVD to a Tamper Evident Bag

Step	Activity	Initial	Time (UTC)
60	CA executes:		
	shutdown -h now		
	removes DVD and turns off laptop.		
61	CA places boot-DVD in new TEB and seals; reads out TEB # and shows item to participants.		
	EW records TEB # here.		
	TEB#		

Return Laptop to a Tamper Evident Bag

Step	Activity	Initial	Time (UTC)
62	CA disconnects power, and any other connections from laptop and puts laptop in new TEB and seals; reads out TEB #; shows item to participants. EW records TEB # here. TEB#		

Return Power Supplies, USB Hub, and Cables

Ste	p Activity	Initial	Time (UTC)
63	CA places HSM and laptop power supplies, USB hub, USB serial adapter, power and networking cables in a bag. This need not be a TEB as it is only used for convenient packaging.		

64	SC returns items to the safe. SC records return of each item on the safe log with TEB #, printed name, date, time, and signature with a second participant initialing each entry.	
	- KSK-HSM-01-SIN HSM	
	- laptop	
	- original HSMFD above	
	- fourth HSMFD backup	
	- DVD	
	Power supplies and cables need not go in the safe, but can be stored separately.	
65	SC closes safe. EW verifies it is locked.	

Sign-Out on Participant Signature Sheet

Step	Activity	Initial	Time (UTC)
66	All participants leave the Key Management Facility, sign the Participant Signature Sheet, and note their exit time.		
67	CA reviews EWs script and signs it.		
	CA Signature		

Sign Out of Facility

Step	Activity	Initial	Time (PDT)
	FO returns phones, laptops, and other items to participants and logs their exit times. Participants return identification vests to the SC. Participants are now free to depart.		

Stop Audio-Visual Recording

Step	Activity	Initial	Time (PDT)
69	SA stops audio and video recording.		

Copy and Store the Script

Step	Activity	Initial	Time (PDT)
70	EW makes at least 2 copies of his or her script: one for off-site audit bundle, one for on-site audit bundle, copies for other participants as requested, and delivering the original and all copies to the SC.		
	The two audit bundles each contain:		
	- output of signer system - HSMFD		
	 copy of EWs key ceremony script 		
	- audio-visual recording		
	- logs from the Facility Physical Access Control		
	- SC attestation (A.2 below)		
	- the EW attestation (A.1 below)		
	all in a TEB labeled "Key Ceremony 03/26/2014", dated and signed by EW and CA. One bundle will be stored by the SC along with equipment. The second bundle will be kept securely offsite.		
	CA keeps any remaining materials (e.g. extra HSMFD) for next key ceremony preparation and analysis.		

Appendix A: Key Ceremony Script Attestation (by EW)

I hereby attest that the Key Ceremony was conducted in accordance with this script and that any excpetions which may have occurred were accurately and properly documented on the attached Script Exception Forms.

Printed Name: _____

Signature: _____

Date: _____

Insert Notary Acknowledgement Here

Appendix B: Access Control System Attestation (by SC)

I have reviewed the physical access control system and not found any discrepancies or anything else out of the ordinary.

Printed Name: _____

Signature: _____

Date: _____

Appendix C:

Abbreviations Used in This Document

Roles

- CA Ceremony Administrator
- EW External Witness
- SA System Administrator
- CO Crypto Officer
- SC Security Controller
- FO Facility Operator
- R Registry Representative

Other Abbreviations

- TEB Tamper Evident Bag (MMF Industries, item #2362010N20 small or #2362011N20 large)
- HSM Hardware Security Module
- FD Flash Drive
- AAK Adapter Authorization Key
- SMK Storage Master Key
- OP Operator
- SO Security Operator

Appendix D:

Letter and Number Pronunciations

Character	Call Sign	Pronunciation
A	Alfa	AL-FAH
В	Bravo	BRAH-VOH
С	Charlie	CHAR-LEE
D	Delta	DELL-TAH
Е	Echo	ECK-OH
F	Foxtrot	FOKS-TROT
G	Golf	GOLF
н	Hotel	HOH-TEL
I	India	IN-DEE-AH
J	Juliet	JEW-LEE-ETT
К	Kilo	KEY-LOH
L	Lima	LEE-MAH
М	Mike	MIKE
Ν	November	NO-VEM-BER
0	Oscar	OSS-CAH
Р	Papa	PAH-PAH
Q	Quebec	KEH-BECK
R	Romeo	ROW-ME-OH
S	Sierra	SEE-AIR-RAH
т	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	Z00-L00
1	One	WUN
2	Two	ТОО
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

Appendix: E Card Distribution from Key Ceremony 1

Step	Activity	Initial	Time
103	Due to limited number of personnel at this key oeremony, cards will be distributed in groups that maintain multi-person control requirements. A subsequent key ceremony will redistribute cards to their final holders. Each group of cards shall be placed in another TEB whose numbers are recorded below on the EW's script.	11	8:370
104	SMK1, SO1, OP1 TEB# _ A 2.1 094986 go to CO1, Steve FELDMAN.	-11	8:39PA
105	SMK5, SO5, OP5 TEB# A 2/D94983 are entrusted to CO1, Steve FELDMAN, for conveyance to CO5, Stephan SOMOGYL	1/	8:43 <i>PM</i>
106	SMK2, S02, OP2 TEB# A 21094985 go to CO2, Michael SINATRA.	-1/	8:45pe
107	SMK3, SO3, OP3 TEB# A 2109 4984 go to CO3, Kim DAVIES.	11	8:46 pm
108	SMK6, SO6, OP6 TEB# A 2.1 D 94982 are entrusted to CO3, Kim DAVIES, for conveyance to CO6, LEONG Keng Thai.	1	8:48pm
109	SMK 4, SO4, OP4 TEB# A 2/0 94980 go to CO4, Jonny MARTIN.	4	8:49/m
110	SMK7, S07, OP7 TEB# A 2.10 9 4 9 81 are entrusted to CO4, Jonny MARTIN, for conveyance to CO7, Gaurab UPADHAYA.	Y	8:508.

Appendix: F Smart Card Sign Out Sheet from Key Ceremony 1

	car	Card Type	TEB #	Printed Name	Signature	Date	Time	EW
	CO1	OP1of7	A21095013	Steve FELDMAN	PA-	405/11	1056	11
-1	001	801 of 7	A21095012	Steve FELDMAN	the	4/25/11	+ +	1
_	CO1	SMK 1 of 7		Steve FELDMAN	11-	4/25/11	20.56	V
	008	OP 2 of 7	A21095010	Michael SINATRA	1 P. A.	4/25/11	20155	1
1	002	\$0.2 of 7	A21095009	Michael SINATRA	Miles	4/25/11	20:55	-
-	002	SMK 2 of 7	A21095008	Michael SINATRA	Martin B. St	4/25/11	20153	
- 0	cos	OP 3 of 7	A21095007	Kim DAVIES	lath	425/11	852	1
1	003	80 3 df 7	A210950 DG	Kim DAVIES	(del-	4/25/11	8.52	W
-	(00)	SMK3 of 7	A21095004	Kim DAVIES	the	4/25/11	8:52	1/
	CO4	OP 4 of 7	A21095005	Jonny MARTIN	Imp	405/11	8.58	1
1	004	SO 4 of 7	A21095003	Jonny MARTIN	MIR	425/11	8:58	1
-	CO4	SMK 4 of 7	A 21095002	Jority MARTIN	SUL	425/11	8:58	4
	005	OP5d7	A21095001	Steve FELDMAN	the	4/25/11	10:50	4
1	COS	60 5 of 7	A21095000	Steve FELDMAN	the	4/25/11	20.56	1/
-	COS	SMK 5 of 7	A 210 94999	Save FELDMAN	the	4/25/11	20:56	Y
	COS	OP 6 of 7	A21094998	Kim DAVIES	the	4/25/11	8:53	U
ι	006	SO 6 of 7	A21094997	Kim DAVIES	Life-	4/25/11	5:53	ik.
-	006	SMK 6 of 7	A21094996	Kim DAVIES	El.	405/11	853	V
	100	OP7d7	AZ1094995	Jonny MARTIN	Jul.	4/25/11	8:58	4
1	007	507 df7	A21094994	Jonny MARTIN	JWL.	4/25/11	8:58	1
-	007	SMK 7 of 7	A 21094 193	Jonny MARTIN	JML.	4/25/11	8:58	1
								1

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Appendix: G Smart Card Sign Out Sheet from Key Ceremony 2

W A	01	Card Type	159.4	Printed Varue	Bignature	Dete	Tarne	-
ZĽ	01	OP1ef7	A19204935	Onve FELDMAN	that -	5/30/11	0047	16
	01	50 1 of 7	A19204934	Stave FELOMAN	fit	500/11	0047	7
r	01	540C1.et7		Stove FELDMAN		500/11		
A A A A A A A A A A A A A A A A A A A	29	OP 2 of 7	A19204933	Michael SINATRA	horner of	500/11	6049	1
10	32	50 2 of 7	A19204931	Michael SIGATRA	Indus Ste	500/11	cay	1
₩_	20	SMK 2 of 7		Michael SIMATRA	Δ	5/00/11		V
20	24	OP 4 of 7	A19204932	Jonny MAFTIN	- M.	500/11	000	-0.
CC	34	80 4 of 7	A19204930	Jonny MARTIN	Jul.	\$50011	0-5-	T
1.04	34	SMK 4 of 7		Jonny MARTIN	V	5/30/11		
/	36	OP 5 of 7	A19204929	Steffe SOMOGYI	Sim	\$/90/11	asi	V.
8 8	26	90 5 of 7	A1920 4928	BH##SOVCOM	SSIL	5/00/11	60051	U
cc	35	SIMK 5 of 7		sw if t savoari		\$20/11		1
cc	17	OP7 of 7		Jorny MARTIN		500/11		
00	17	507 <i>617</i>		Joney MARTIN		5/30/11		
00	17	SMRC2 or 7		Jorny MARCIN		50001		

Appendix: H Smart Card Sign Out Sheet from Key Ceremony 3

DNSSEC Key Ceremony Script

Monday, June 20, 2011

Smart Card Sign Out Sheet

CO#	Card Type	TEB #	Printed Name	Signature	Date	Time	EW
CO1	OP 1 of 7	A 19204876	Steve FELDMAN -	the	6/20/11	07.51	1
CO3	OP 3 of 7	A 19204874	Kim DAVIES	the h	6/20/11	0751	N
CO4	OP 4 of 7	A19204872	Jonny MARTIN	J.Ml.	6/20/11	07:49	M
CO6	OP 6 of 7	A 16204870	LIM Choon Sai	-AR.	6/20/11	07.50	N
C07	OP 7 of 7	A19204868	Gaurab UPADHAYA	Q.	6/20/11	07.49	r

ENCLOSING BAGS:

- CO1: A 19204875 CO3: A 19204873 CO 4: A19204871
- CO 6: A19204869
- 607: A19204867

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Appendix: I Smart Card Sign Out Sheet from Key Ceremony 4

DNSSEC Key Ceremony Script

Friday, January 20, 2012

Re-Package OP Cards

Step	Activity	Initial	Time (UTC)
60	CA places each OP card with instruction slip in its own new TEB and records the number in the smart card sign out sheet below.	11	20:43

Re-Distribution of Cards

Step	Activity	Initial	Time (UTC)
61	CA calls each CO to return their smartcards. As each CO receives and inspects their cards, they fill out the sign out sheet below and EW initials their entry. Note new outer bags in sheet below.	1	20:51

Smart Card Sign Out Sheet

CO#	Card Type	TEB #	Printed Name	Signature	Date	Time	EW
CO2	OP 2 of 7	A19204950	Michael SINATRA	MOLD'S. S.A.	1/20/12	2051	T
CO2	SO 2 of 7	A19204952	Michael SINATRA	under Sut	1/20/12	2051	P
CO4	OP 4 of 7	A19204949	Jonny MARTIN	dall.	1/20/12	2099	U.
CO4	SO 4 of 7	A19204953	Jonny MARTIN	Jeul.	1/20/12	2049	1
CO5	OP 5 of 7	A19204951	Stephan SOMOGYI	5-mi	1/20/12	2046	U
	SO 5 of 7	A 19204954	Stephan SOMOGYI	SSM	1/20/12	2046	4

OUTSIDE BAG

Packet Clearing House

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Appendix: J Smart Card Sign Out Sheet from Key Ceremony 5

DING	SEC Key (Ceremony Script			Frida	y, April 27, 2012
Sma	art Card S	Sign Out Sheet				
CO#	Card Type	TEB #	Printed Name	Signat	ure Dat	e Time EW
CO1	OP 1 of 7	A19204955	Steve FELDMAN	th.	4/27/	12 1844 14
CO1	Sol of 7	31/2567	Steve FELDMAN	Al	4/27/	12 1844
CO3	OP 3 of 7	A3112566	Kim DAVIES	The D	4/27/1	12 18:44 14
CO3	Outer SO3 of 7 Bug	A3112572	Kim DAVIES	linh	4/27/1	2 18/4
	OP 4 of 7	A3112565	Jonny MARTIN	Lu	4/27/1	12 18:47
	Outer 50-4 of 7	A3112593	Jonny MARTIN	Ind	4/27/1	12
	699	1. 211-2-1-		Quind	<u>~·</u>	
Sign	-Out on I	Participant Signa	ture Sheet			
Step		Act	vity		Initial	Time (UTC)
60	All partic sign the exit time	ipants leave the K Participant Signat	ey Management F ure Sheet, and not	acility, te their	-{}	18:50
61	CA revie	ature	d signs it.		th	18:52
		V				
Sign	Out of F	acility				
Step		Acti			Initial	Time (UTC)
62	participa	ns phones, laptops nts and logs their to depart.	s, and other items exit times. Particip	to ants are	11	18:53
Ston	Audio V	isual Recording			/	
Step	Audio-V	Acti	vity		Initial	
63	SA stops	audio and video r			11	
					Lp	[8:5]
	et Clearing					

Appendix: K Smart Card Sign Out Sheet from Key Ceremony 5-1

DNSSEC Key Ceremony Script	DNSSEC	Kev	Ceremony	Script
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Wednesday, May 30, 2012

Re-Distribution of Cards

Step	Activity	Initial	Time (UTC)
63	CA calls each CO to return their smartcards. As each CO receives and inspects their cards, they fill out the sign out sheet below and EW initials their entry. Note new outer bags in sheet below.	-1/	9:14

Smart Card Sign Out Sheet

co#	Card Type	TEB #	Printed Name	Signature	Date	Time	EW
CO1	OP 1 of 7	A28410829	Steve FELDMAN	ft	5/30/12	19.](11
CO1	SO 1 of 7	A28410826	Steve FELDMAN	A	5/30/12	19:11	7
CO2	OP 2 of 7	A28410828	Michael SINATRA	Under Sate	5/30/12	19,12	1
CO2	DUte SO 2 of 7	A28410825	Michael SINATRA	Under Bar	5/30/12	19:12	f
CO4	OP 4 of 7	A28410827	Jonny MARTIN	dille.	5/30/12	19:14	7
CO4	001-01/ SO 4 of 7	A28410823	Jonny MARTIN	JML.	5/30/12	19:14	9

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Appendix: L Smart Card Sign Out Sheet from Key Ceremony 6

Ste	р	Ac	tivity		Initial		Time (U	TC)
67	each CC	D receives and ins	n their smartcards spects their cards, ow and EW initials gs in sheet below.	they fill	11		20:1	20
	art Card S	Sign Out Sheet	Printed Name	Signa	ature	Date	Time	EW
	OP 1 of 7	A284/0816		the	6	7/27/12	Joly	1
CO1	Quter 1 of 7		Steve FELDMAN	12		7/27/12		-
CO4	OP 4 of 7	A284108	Jonny MARTIN	J.M	L.	7/27/12	2019	1
CO4	Outer 4 of 7		Jonny MARTIN			7/27/12		Ξ,
CO5	OP 5 of 7	A284/081	Stephan SOMOGYI	551		7/27/12	2019	11
CO5	Outer 5 of 7		Stephan SOMOGYI		~	7/27/12		·

Appendix: M Smart Card Sign Out Sheet from Key Ceremony 7

Ste 65	The CA	places each OP ca slip in its own new	TEB and seals	TEB,		Time (UTC) <u> つ</u> り;44
	record.	he EW the tear-off	strip from the TE	B to	IV	2011
Re-	Distributi	on of Cards				
Ste	р	Acti	vity		Initial	Time (UTC)
66	each CC	calls each CO to r D receives and insp sign out sheet belo	pects their cards,	they fill	4	20:46
1000	art Card S Card Type	Sign Out Sheet тев #	Printed Name	Sig	nature	Date Time EW
CO#	A State of the second			sig.		Date Time EW 2/14/12 2 0 4 5 1/1
CO#	Card Type	TEB #		Sign Mar Dr. Dende	m 1:	
CO #	Card Type	teb# A284/08 0 5	Steve FELDMAN	Sign J.J. J.M.	11 13:5.000 11	2/14/12 2045

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Appendix: N Smart Card Sign Out Sheet from Key Ceremony 8

Step 63 0 63 0 0 0 Smart 0 0 0 CO# 0 0 0 CO2 0 0 0	CA calls each CC verify, d sheet be t Card S ard Type P 1 of 7	on of Cards A s each CO to retri D receives and in ate and sign the le elow and EW initia Sign Out Sheet TEB # A 2 8 4 10801 A 2 8 4 10800	Printed Name Steve FELDMAN	s, they sign out		Time (UTC) 18 ⁴ , 26 Date Time 2/13
63 (5 5 5 5 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5	each CC verify, d sheet be t Card S ard Type P 1 of 7	s each CO to retri D receives and in- ate and sign the l elow and EW initia Sign Out Sheet TEB # A 28410801	Printed Name Steve FELDMAN	s, they sign out	nature C	18°, 20 Nate Time EV
Smart COI OP CO2 OP	each CC verify, d sheet be t Card S ard Type P 1 of 7	AZSY10801	Printed Name Steve FELDMAN	s, they sign out		
CO1 OP CO2 OP	eard Type P 1 of 7 P 2 of 7	TEB# AZBY10802 AZBY10801	Steve FELDMAN	Sig		
CO1 OP	P 1 of 7 P 2 of 7	AZ8410802 AZ8410801	Steve FELDMAN	Sig A		
CO2 OP	P 2 of 7	A 28410801		A	5 9/1	2/13 1912 1
			Michael SINATRA			
	3 of 7	A28410800		toler	B.S. 9/1	2/13 1816
CO3 OP			Kim DAVIES	He	L 9/1:	2/13 1819
Sign-C	Out on I	Participant Sign	ature Shoot	0		
Step	Jacon		tivity		Initial	Time (UTC)
S	All participants leave the Key Management Facility, sign the Participant Signature Sheet, and note their exit time.				-11	22:53
	CA reviews EWs script and signs it. CA Signature				T.	22:55
Sian O	Out of F	acility				
Step	dioni		ivity		Initial	Time (PDT)
pa re	FO returns phones, laptops, and other items to participants and logs their exit times. Participants are now free to depart.					3:58/2
Stop A	udio-Vi	sual Recording				
Step		Act	ivity		Initial	Time (PDT)
67 S/	A stops	audio and video	recording.		11	4:00pr
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Note that the smart-card sign-out sheet from KC9 is not needed for KC10, as none of the same smart-cards were used between the two ceremonies.

Appendix: O Boot-DVD Checksum from Key Ceremony 1

DNSSEC Key Ceremony Script

Tuesday, April 26, 2011

Set Up Laptop

tep	Activity	Initial	Time
8	CA places boot-DVD and laptop on key ceremony table; connects laptop power and boots laptop from DVD.	1]	4:48°CTC
9	CA logs in as root.	11	4:49.PM
10	CA opens a terminal window.	71	4:49 pm
11	CA verifies the timezone, date, and time on the laptop and synchronizes it if necessary. Display the current time and timezone: date		
	<pre>If the timezone is not set to UTC: cd /etc/ rm localtime ln -s /usr/share/zoneinfo/UTC localtime</pre>		
	Set time to match the wall clock: date mmddHHMMYYYY		
	Verify: date	77	4:50 PM
12	CA calculates sha256 checksum of the boot-DVD and reads it aloud, four digits at a time.	11	S:01PM
13 N	EW records the sixty-four digit boot-DVD checksum $70E4$ $3IFN$ $C330$ $0FEF$ $108N$ $AB56$ $I3A3$ $8I26$ $708A$ $3AcI$ $A784$ $38A7$		
	BNC9 2A4F SZAI F87C	20	5:04pp
14	CA connects USB hub to laptop.	1	4:55 PM
15	CA plugs blank flash disk (FD) labeled HSMFD into a free USB slot on the laptop (NOT on expander); waits for O/S to recognize the FD. CA lets participants view contents of HSMFD then closes FD window.	-12	4:55 PM

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