

DNSSEC Key Ceremony Script Tuesday, April 26, 2011

Roles

CA Ceremony Administrator IW Internal Witness

EW External Witness SA System Administrator

SC Security Controller FO Facility Operator

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

Letter and Number Pronunciations

LCCCC	and Hambe	i i i onanoiatio
Character	Call Sign	Pronunciation
A	Alfa	AL-FAH
В	Bravo	BRAH-VOH
С	Charlie	CHAR-LEE
D	Delta	DELL-TAH
E	Echo	ECK-OH
F	Foxtrot	FOKS-TROT
G	Golf	GOLF
Н	Hotel	HOH-TEL
1	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
0	Oscar	OSS-CAH
P	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
Υ	Yankee	YANG-KEY
Z	Zulu	Z00-L00
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

	Role	Name	Citizen ship	Signature	Date	Entry Time UTC	Exit Time UTC
CA 1092677	CA	Vicky SHRESTHA	NP	Syrva	26 4/28/11	4:32	9:10 pm
EAN4675802	EW	Larry JORDAN	US	7/	2 Ç 4/ 2 5/11	4:33	9 topm
CA N6019042	CO1	Steve FELDMAN	US	the	2.6 4/25/11	4.34	2057
CAB 3 40 8470	CO2	Michael SINATRA	US	holands SXD	26 4/25/11	4:34	25:56
CA D5002436	CO3	Kim DAVIES	AU		26 4/25/1	4:35	8:53
CAF1781184	CO4	Jonny MARTIN	NZ	Jal.	26 4/25/11	4.35	9:09
CA A6289747	CO5	Stephan SOMOGYI	CA	Showi	1 4 4/25/11	1.36	5:31 014
	CO6	LEONG Keng Thai	SG				
	CO7	Gaurab UPADHAYA	NP				
CA 01874950	SA FO	Peter ROWLAND	US	P.Phrs	26 4/ 2 5/11	4:36	9:10 PM
CAA 1005023	SC	Bill WOODCOCK	US	Mullint	4/28/11	4:36	9:19 pm
CA E1123160	CA	Rick LAMB	US	Mary	26 6 4/28/11	4:37	9:09 pm

Note: Stephan SOMOGYI will be present for only the first portion of this ceremony, while LEONG Keng Thai and Gaurab UPADHAYA will not be present for any of this ceremony. Cryptographic components will be conveyed to these Crypto Officers after the ceremony.

Sign In to Key Management Facility

Step	Activity	Initial	Time
1	FO logs identification of all participants before entering the Key Management Facility.	1/	4;26PM
2	FO collects cell phones, laptops, etc. Cameras are permitted in the Key Management Facility.	11	427PM
3	EW verifies the identity of all participants by examining a government-issued photo identification, and distributes role identification placards.	1	4:38PM

Emergency Evacuation Procedures

Step	Activity	Initial	Time
4	FO reviews emergency evacuation procedures and other relevant information with participants.	1	4:25 PM

Ground Rules

Step	Activity	Initial	Time
5	CA reviews ground rules and break procedures with participants.	1)	4:39 PM

Verify Time and Date

Step	Activity	Initial	Time
6	EW reads aloud and records the date (month/day/year) and time (UTC) using an NTP-synchronized wall clock visible to all. Participants verify that the time is correct.	11	
	Date: 4/26///	71	4:40PM
	Time: 4:40 PM UTC		
	All entries into this script or any logs should follow this common source of time.		

Collect Equipment

Step	Activity	Initial	Time
7	CA collects HSM, boot-DVD, laptop, power supplies, cables, cards, etc. on table visible to all participants.	71	4:42 UTC

Set Up Laptop

Step		Ac	tivity		Initial	Time
8		oot-DVD and I cts laptop pow			1/	4:48°CTC
9	CA logs in as	root.			7]	4:49 PM
10	CA opens a t	erminal windo	W.		71	4:49 pm
11		ne timezone, c nizes it if nece		e on the laptop		
	Display the c	urrent time ar	d timezone:			
	cd /etc/ rm localti	me is not set to		localtime		
	Set time to m	natch the wall	clock:			
	Verify: date				11	4:50 PM
12		s sha256 ched d, four digits a		boot-DVD and	11	5:01PM
13	EW records t	he sixty-four o	ligit boot-DVI	O checksum		
	7,084	31FN	C330	OFEF		
N	#08 W	AB56	13A3	8126		
	708A	3AC1	A784	38A7		
	BNC9	3ACT 2A4F	52A1	F87C	11	5:04pm
14	CA connects	USB hub to la	7]	4:55 PM		
15	free USB slot for O/S to red	on the laptop	(NOT on exp). CA lets pa	HSMFD into a pander); waits rticipants view dow.	11	4:55 PM

Start Logging Terminal Session

Step	Activity	Initial	Time
16	CA changes the default directory to the HSMFD: cd /media/HSMFD	11	4:56 PM
17	CA starts capture of terminal output: script script-20110426.log	1/	4:56 PM

Start Logging HSM Output

Step	Activity	Initial	Time
18	CA connects a serial to USB null modem cable to laptop USB expander. Please note that the first USB cable connected will be "ttyUSB0", the second will be "ttyUSB1" and so on.	4	4:57PM
19	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.	14	4:57 PM

Initialize HSM1: ZSK-HSM-01-SJC

Step	Activity	Initial	Time
20	CA inspects the HSM1 TEB for tamper evidence; reads out TEB # and serial # while EW matches it with the prior script entry:		
	TEB# A3379433	11	4:59 PM
	Serial # K0705020	1/	7,5 , 1
21	CA removes HSM1 from TEB; discards TEB, labels HSM1 "ZSK-HSM-01-SJC" and plugs ttyUSB0 null modem serial cable to the back.	11	5:01PM
22	CA connects power to HSM. Status information should appear on the serial logging screen and after self test the HSM display should say "Important Read Manual" indicating the HSM is in the initialized state.	4	5:06Pm

Make Security Officer (SO) Cards

A21094966/A21094965

Step	Activity	Initial	Time
23	CA makes one set of the seven (7) Security Officer (SO) cards via "Issue Cards" from main menu (use '>' key to navigate menu) with "num req cards" equal 3 and total number "num cards" equal 7 using prelabeled cards. Note: Default PIN="11223344". As each card is created the CA shows it to the participants and places it on table visible to the camera.	4	5:15PM

Go Operational and Setup

Step	Activity	Initial	Time
24	CA sets the HSM operational ("Go Operational" on menu) using any three (3) SO cards. When presented with "Import config" press CLR button repeatedly until the "Set Online" menu item is reached. HSM date and time are not used in the ceremony. List SO cards used and order here (e.g., 2 of 7, 5 of 7) —————————————————————————————————	11	5:18 PM
	017		0 1107701
25	CA then dumps the status of the HSM using the "Output Status" menu item (using '>' key).	7)	5:20 PM
26	CA verifies settings below. If not set, CA may fix the settings with any three (3) SO cards using "API Setting" via "Key Mgmt" (eg, if LCD display shows "key import disable" this means key import is enabled. Click ENT to disable.). For auto online enable, use HSM Mgmt menu. Global Key Export Enabled App Key Import Enabled App Key Export Disabled Asymmetric Key Gen Enabled Symmetric Key Gen Enabled Signing Enabled Signing Enabled Signature Verification Enabled MAC Gen Enabled MAC Ver Enabled Enc/Dec Enabled Delete Asym Key Enabled Output Key Details Enabled Output Key Summary Enabled		
	Suite B Algorithms Enabled Non Suite B Algorithms Enabled AES SMK Auto Online Enabled	1/	5.130PM
	FIPS Mode	,	

Make Adapter Authorization Key (AAK) Backup Cards

Step	Activity	Initial	Time
27	CA makes one set of two (2) AAK backup cards while labeling them with "AAK", HSM serial number, and card number using any three (3) SO cards via the "Key Mgmt", "AAK", "Backup AAK", "num cards" = 2 menu items. CA presses CLR when done. As each card is created the CA shows it to the participants and places it on table visible to the camera. List SO cards used and order here (e.g., 2 of 7, 5 of 7)		
		7/	5:39PM

Make Storage Master Key (SMK) Backup Cards

Step	Activity	Initial	Time
28	CA makes one set of SMK backup cards on to pre- labeled smartcards. 5 (num req cards) of 7 (num cards) using any three (3) SO cards via the "Key Mgmt", "SMK", "Backup SMK" menu items. As each card is created the CA shows it to the participants and places it in on table visible to the camera. List SO cards used and order here (e.g., 2 of 7, 5 of 7) of 7		
	(Note: SO cards may not be needed if this step is performed shortly after prior key management operation)	1	5:42 PM

Make Operator (OP) Cards

Step	Activity	Initial	Time
29	CA makes one set of the seven (7) Operator (OP) cards using pre-labeled smartcards with number needed (num req cards) equal 3 and total number (num cards) equal 7 using any three (3) SO cards via the "HSM Mgmt" menu and "Issue Cards". CA presses CLR key to return to main menu. Note: Default PIN="11223344". As each card is created the CA shows it to the participants and places it on table visible to the camera. List SO cards used and order here (e.g., 2 of 7, 5 of 7) of 7 of 7 of 7		
	(Note: SO cards may not be needed if this step is performed shortly after prior key management operation)	1	5:49PM

Activate HSM1

Step	Activity	Initial	Time
30	CA sets HSM1 online ("Set Online" menu item) using any three (3) OP cards. The "Ready" LED should go on. List SO cards used and order here (e.g., 2 of 7, 5 of 7)		
	of 7 of 7 of 7 Of 7 (Note: Alternatively CA may just press RESTART which should put HSM online after self test.)	1/	5:50 PM

Check Network Connectivity Between Laptop and HSM1

Step	Activity	Initial	Time
31	CA connects HSM to laptop using Ethernet cable.	1	SISTPM
32	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.	1/	5:51 PM

Initialize HSM1 Configuration and Files

Step	Activity	Initial	Time
33	CA executes . /opt/dnssec/fixenv to set environment variables for HSM then runs inittoken entering 0 for Slot ZSK-HSM-01 for PKCS11 Token name 123456 for SO PIN and 123456 for USER PIN. This should return Token initialized OK.	J	5.54Pm
34	CA executes inittoken entering 1 for Slot KSK-HSM-01 for PKCS11 Token name 123456 for SO PIN and 123456 for USER PIN. This should return Token initialized OK.		5:54PM

Step	Activity	Initial	Time
35	CA executes inittoken entering 2 for Slot RZSK-HSM-01 for PKCS11 Token name 123456 for SO PIN and 123456 for USER PIN. This should return Token initialized OK.	11	5:55 PM
36	CA executes inittoken entering 3 for Slot RKSK-HSM-01 for PKCS11 Token name 123456 for SO PIN and 123456 for USER PIN. This should return Token initialized OK.	1/	5;56PM

Create Wrapping Keys for Key Backup

Step	Activity	Initial	Time
37	CA executes makewrapkeys Which should result in the creation of wrapping keys in each slot. CA verifies contents of HSM1 by executing Showallkeys	4/	5:57PM
38	CA places HSM offline using any 3 OP cards via the "set offline" menu item. List OP cards used and order here (e.g., 2 of 7, 5 of 7) of 7 of 7 of 7 of 7	1	5:,59PM
39	CA makes a backup of the wrapping keys via the Key Mgmt, App Key, Backup App Key, "all keys", "backup keys" menu items using any 3 SO cards and inserting an APP smartcard (labeled APP 1) when requested. If asked to override, affirm by pressing "ENT" key. List SO cards used and order here (e.g., 2 of 7, 5 of 7)	1	6:02 pm
40	CA repeats the above step a second time, making a backup of the wrapping keys using the same 3 SO cards and inserting an APP smartcard (labeled APP 2) when requested. If asked to override, affirm by pressing "ENT" key.	1)	6:06 PM
41	CA repeats the above step a second time, making a backup of the wrapping keys using the same 3 SO cards and inserting an APP smartcard (labeled APP 3) when requested. If asked to override, affirm by pressing "ENT" key.	17	6:07Pm
42	CA makes a backup of the HSM config files linked to these APP cards by executing: tar zcf hsmbaseconfig20110426.tar.gz *.db	1	6:08/M

Step	Activity	Initial	Time
43	CA plugs a blank FD labeled HSMDB into a spare USB slot and waits for O/S to recognize drive. Once recognized, CA copies *.db files linked with the APP cards just created to the new blank FD by executing: cp -p *.db /opt/dnssec/machine /media/HSMDB ls -lt /media/HSMDB CA then un-mounts HSMDB by executing	11	6:11PM
	umount /media/HSMDB / and remove FD	1	6 1111
44	CA repeats above step a second time, placing the completed backup flash drive alongside the APP cards. These will later be packaged together for safekeeping.	1	6:12PM
45	CA repeats above step a third time, placing the completed backup flash drive alongside the APP cards. These will later be packaged together for safekeeping.	1/	6:13PM
46	CA presses RESTART button on HSM. After self test completes, Ready LED should be lit indicating HSM is configured for auto-online mode.	11	6:19 Pm
47	CA executes showallkeys to do a final check on the HSM before transport to San Jose.	4	6:29/14
48	Via the HSM Mgmt, "Set Network", "IP Address" menu items the CA changes the HSM network configuration to IP address 192.168.100.2 to correspond with the signer configuration using any 3 SO cards. Each byte of the IP address is entered as 3 digits, i.e., 2 = 002, and must be entered even if already displaying correct value. Once this is complete, press "ENT". List SO cards used and order here (e.g., 2 of 7, 5 of 7)		
	of 7 of 7 of 7 CA verifies IP address settings by pressing RESTART and reviewing network settings via the View Network and IP address menu items.	#	6:31PM

Step	Activity	Initial	Time
49	CA disconnects Ethernet and serial connection from HSM and unplugs power from unit and places it inside a new TEB. A 3 37 N 43 1/K0705020	1/	6:38Pm
50	CA reads out TEB # and HSM serial #, shows item to participants.	1/	6:38Pm
51	EW records TEB # and HSM serial # here.		
	TEB# A 337 N 43		
	HSM serial #	11	6;38Pm
52	The HSM will be transported by at least two trusted persons to the signer facility for installation.	1/	6:38PM

Initialize HSM2: KSK-HSM-01-SJC

Step	Activity	Initial	Time
53	CA inspects the HSM2 TEB for tamper evidence; reads out TEB # and serial # while EW matches it with the prior script entry: TEB # A3379385 Serial # K0911004	11	6:39Pm
54	CA removes HSM2 from TEB; discards TEB, labels HSM2 "KSK-HSM-01-SJC" and plugs the null modem serial cable to the back.	11	6:42 Pm
55	CA connects power to HSM. Status information should appear on the serial logging screen and after self test the HSM display should say "Important Read Manual" indicating the HSM is in the initialized state.	1]	6:43 Pm

Import Adapter Authorization Key (AAK)

Step	Activity	Initial	Time
56	CA imports AAK using the HSM main menu "Restore AAK" and AAK cards. Once imported, press CLR.	1	6;44pm

Go Operational and Setup

Step	Activity	Initial	Time
57	CA sets the HSM operational ("Go Operational" on menu) using any three (3) SO cards. When presented with "Import config" press CLR button repeatedly until you reach the "Set Online" menu item. List SO cards used and order here (e.g., 2 of 7, 5 of 7)		6:46PM
58	CA dumps the status of the HSM via the "Output Status" menu item (using '>' key).	1/	6:47pn

Step	Activity	Initial	Time
59 59	CA verifies settings below. If not set, CA may fix the settings using "API Setting" via "Key Mgmt" (eg, if LCD display shows "key import, disable" this means key import is enabled. Click ENT to disable). For auto online disable, use HSM Mgmt menu. Global Key Export Enabled App Key Import Enabled App Key Export Enabled Asymmetric Key Gen Enabled Symmetric Key Gen Enabled Signing Enabled Signature Verification Enabled MAC Gen Enabled Enc/Dec Enabled Delete Asym Key Enabled Output Key Details Enabled Output Key Summary Enabled Non Suite B Algorithms Enabled AES SMK	Initial	
	Auto Online Disabled FIPS Mode	1/	6.48/1

Erasing the Adapter Authorization Key (AAK) Cards

Step	Activity	Initial	Time
60	CA erases the two AAK cards using any three (3) of a set of SO cards via "Key Mgmt", "AAK", "Clear Card", "# Cards" menu items. CA then puts cards into a new TEB and seals placing TEB on table. List SO cards used and order here (e.g., 2 of 7, 5 of 7)		
	3 of 7 4 of 7 5 of 7		
	CA reads out TEB #; shows item to participants and EW records TEB # here. TEB #	1	7:00 PM

Note

Import Storage Master Key (SMK)

Step	Activity	Initial	Time
61	CA imports SMK from HSM1 using any 5 of the 7 SMK cards and any three (3) SO cards via the "Key Mgmt", "SMK", "Restore" menu item List SO cards used and order here (e.g., 2 of 7, 5 of 7)		
	of 7 of 7 of 7		
	List SMK cards used and order here. of 7 of 7		
		1/	7:03 pm

Import the Wrapping Keys

Step	Activity	Initial	Time
62	CA imports the wrapping keys from HSM1 using any APP card and any three (3) SO cards via the "Key Mgmt", "APP", "Restore" menu item. If a second card is requested hit "CLR". List SO cards used and order here (e.g., 2 of 7, 5 of 7) Of 7 APP card number	4	7:04Ph

Testing HSM2

Step	Activity	Initial	Time
63	CA sets HSM online ("Set Online" menu item) using any three (3) OP cards. The "Ready" LED should go on. List OP cards used and order here (e.g., 2 of 7, 5 of 7)		
	of 7		
	of 7	11	7:06 Pm
	of 7	1	
64	CA connects HSM to laptop using Ethernet cable that was previously connected to HSM1.	2)	7:06pm
65	CA tests network connectivity between laptop and HSM by entering ping 192.168.0.2 on the laptop terminal window. Control-C to exit	11	7:06pm
66	program. CA executes	1	7/10
00	showallkeys to check.	1	7:190

Generate KSKs and ZSKs

Step	Activity	Initial	Time
67	CA starts generation of RSA 2048bit and 1024bit keys inside the HSM by executing bulkgen		
	This will take approximately 15sec/2048bit key and 3sec/1024bit key.	11	7.330
	(Note: Crypto Officers, Security Controllers, and System Administrators are not necessary during this step.)	1	

Package APP Cards and HSMDB Flash Drives

Step	Activity	Initial	Time
68	CA places one of the backup HSMDB FDs and APP 1 card in a TEB and seals.	11	7:35 pm
69	CA reads out TEB #; shows item to participants and EW records TEB # here. TEB # 109499	1	7:35Pm
70	CA places one of the backup HSMDB FDs and APP 2 card in a TEB and seals.	11	7:36PM
71	CA reads out TEB #; shows item to participants and EW records TEB # here. TEB # A 2 1 0 9 4 9 9 0	1/	7:36 KM
72	CA places one of the backup HSMDB FDs and APP 3 card in a TEB and seals.	11	7:37pm
73	CA reads out TEB #; shows item to participants and EW records TEB # here. TEB # 2	1/	7:38 pm

Package SMK Cards

Step	Activity	Initial	Time
74	CA places each SMK card with an instruction slip indicating the ownership and disposition of the card in its own new TEB and records the number in the Smart Card Sign Out Sheet.	1]	7:5/014

Package SO Cards

Step	Activity	Initial	Time
75	CA places each SO card with instruction slip in its own new TEB and records the number in the smart card sign out sheet below.	y	8:29PM

Backup of KSKs and ZSKs

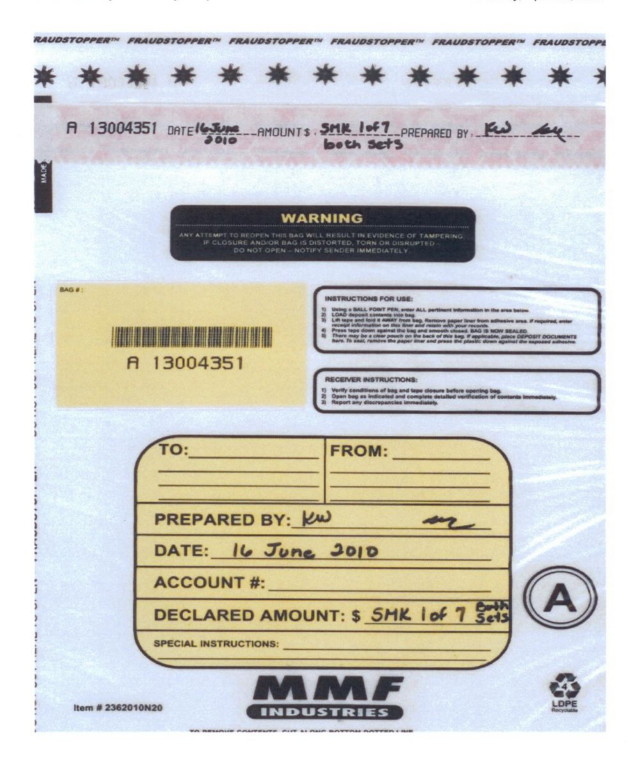
Step	Activity	Initial	Time
76	CA creates encrypted backups of the ZSKs by executing zskbackup After the key ceremony, this file will be transferred to the signer where it will be imported into the HSM.	7/	7:53Pm
77	CA similarly does this for the KSKs by executing kskbackup. This file will not be imported by the signer HSM and is kept for backup purposes only.	1	7:54PA

Generate Signed DNSKEY RRsets

Step	Activity	Initial	Time
78	CA generates KSK signed DNSKEY RRsets (keybundles) by executing the script for a predetermined set of domains as follows: cd /tmp mkdir kb cd kb cp -p /opt/dnssec/aep.hsmconfig . keybundle-generate tar zcf /media/HSMFD/20110426.kb.tar.gz cd /media/HSMFD This will create time sensitive archive files of the form date.domain.keybundle.tar.gz that must be copied to the on-line signer in a timely manner after completion of the key ceremony.	1	7:59/

Package OP Cards

Step	Activity	Initial	Time
79	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.	1	8:35 PK



Return HSM2 to a Tamper Evident Bag

Step	Activity	Initial	Time
80	CA presses RESTART button and waits for self test to complete.	11	8:03Pm
81	CA disconnects HSM from power and laptop (serial and Ethernet) if connected, placing HSM into a new TEB and seals.	1/	8,0 6xh
82	CA reads out TEB # and HSM serial #, shows item to participants.	11	806 PM
83	EW records TEB # and HSM serial # here.	7	
	TEB# # 3379430	1/	\$:07 pn
	HSM serial # K 0 9 / 1 0 0 4	, ,	

Stop Recording Serial Port Activity

Step	Activity	Initial	Time
84	CA terminates HSM serial output capture by disconnecting USB serial adaptors from laptop. CA then exits out of serial output terminal window.	1/	8:09 PM

Backup HSM Flash Drive Contents

Step	Activity	Initial	Time
85	CA displays contents of HSMFD by executing	8:11 PM	
86	CA plugs a blank FD labeled HSMFD 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_	1	8:12Pm
87	CA displays contents of HSMFD_ by executing ls -lt /media/HSMFD_	11	8:/2PM
88	CA unmounts new FD using umount /media/HSMFD_	4/,	8:12 PM
89	CA removes HSMFD_ and places on table	9/	8:12 PM
90	CA repeats the first four steps of this activity a second time, to create a second backup.	I	8:12PM
91	CA repeats the first four steps of this activity a third time, to create a third backup.	The state of the s	8:13PM
92	CA repeats the first four steps of this activity a fourth time, to create a fourth backup.	7/	8:14/14

Stop Logging Terminal Output

Step	Activity	Initial	Time	
93	CA stops logging terminal output by entering "exit" in remaining terminal window	1	8:15pm	

Return HSM FD to a Tamper Evident Bag

Step	Activity	Initial	Time
94	CA unmounts HSMFD by executing cd /tmp then umount /media/HSMFD	1/	8:15 PM
95	CA removes HSMFD and places it in new TEB and seals; reads out TEB # and shows item to participants.	1	8:16 P/M
96	EW records TEB # and HSM serial # here.	,	
	TEB # <u>A 210 9 4 9 8 8</u> HSM serial #	1/	8:17pm

Return Boot-DVD to a Tamper Evident Bag

Step	Activity	Initial	Time
97	After all print jobs are complete, CA executes shutdown -hP now removes DVD and turns off laptop.	1	8:191M
98	CA places boot-DVD in new TEB and seals; reads out TEB # and shows item to participants.	7/	8:20
99	EW records TEB # and HSM serial # here.		
	TEB# A 21 094987	11	8:20
	HSM serial #		

Return Laptop to a Tamper Evident Bag

Step	Activity	Initial	Time
100	CA disconnects power, and any other connections from laptop and puts laptop in new TEB and seals; reads out TEB #; shows item to participants.	4	9:00PM
101	EW records TEB # and HSM serial # here.	•	
	TEB# # 3379432	11	9:02PA
	HSM serial #	, ,	

Return Power Supplies, USB Hub, and Cables to Cart

Step	Activity	Initial	Time
102	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. This, APP 1 card TEB, erased AAK card TEB, and the above items will be stored in the bank safe deposit box controlled by the SSC. There the SSC will record return of each item on the safe log with TEB #, printed name, date, time, and signature with a second party initialing each entry. The remaining APP 2 and APP 3 TEBs will be kept in a secure container in the PCH office.	1	9:07PM

Distribute Cards

Step	Activity	Initial	Time
103	Due to limited number of personnel at this key ceremony, 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.	#	8:37pm
104	SMK1, SO1, OP1 TEB# <u>A 2 / 0 9 4 9 8 6</u> go to CO1, Steve FELDMAN.	1/	8:39PM
105	SMK5, SO5, OP5 TEB# A 2/094983 are entrusted to CO1, Steve FELDMAN, for conveyance to CO5, Stephan SOMOGYI.	1/	8:43 Pm
106	SMK2, SO2, OP2 TEB# A 2159 4985 go to CO2, Michael SINATRA.	1/	8:45pm
107	SMK3, SO3, OP3 TEB# A 2109 4984 go to CO3, Kim DAVIES.	1/	8:46 pm
108	SMK6, SO6, OP6 TEB# A 2 / D 9 / 9 8 2 are entrusted to CO3, Kim DAVIES, for conveyance to CO6, LEONG Keng Thai.	11	8:48pm
109	SMK 4, SO4, OP4 TEB# <u>A 2/0 94980</u> go to CO4, Jonny MARTIN.	4	8:49pm
110	SMK7, SO7, OP7 TEB# A 2 10 9 4 9 8 1 are entrusted to CO4, Jonny MARTIN, for conveyance to CO7, Gaurab UPADHAYA.	II II	8:500

Smart Card Sign Out Sheet

	CO#	Card Type	TEB#	Printed Name	Signature	Date	Time	EW
	CO1	OP 1 of 7	A 21095013	Steve FELDMAN	ghas.	4/25/11	10:56	11
.1	CO1	SO 1 of 7	A21095012	Steve FELDMAN	Stul	4/25/11	20.56	1/
	CO1	SMK 1 of 7	A21095011	Steve FELDMAN	No	4/25/11	20,56	y
	CO2	OP 2 of 7	A21095010	Michael SINATRA	In Paul	4/25/11	20153	1
1	CO2	SO 2 of 7	A21095009	Michael SINATRA	Mark Str	4/25/11	20:53	-41
_	CO2	SMK 2 of 7	A21095008	Michael SINATRA	Marker B Ster	4/25/11	20:53	01
	CO3	OP 3 of 7	A21095007	Kim DAVIES		4/25/11	8.52	4
1	CO3	SO 3 of 7	A21095006	Kim DAVIES		4/25/11	8:52	1/
_	.CO3	SMK 3 of 7	A21095004	Kim DAVIES	All	4/25/11	8:52	1/
	CO4	OP 4 of 7	A21095005	Jonny MARTIN	in	4/25/11	8:58	4
1	CO4	SO 4 of 7	A21095003	Jonny MARTIN	MIR	4/25/11	8:58	T
_	CO4	SMK 4 of 7	A 21095002	Jonny MARTIN		4/25/11	8:58	4
	CO5	OP 5 of 7	A21095001	Steve FELDMAN	Efect.	4/25/11	D:50	7
1	CO5	SO 5 of 7	A210 95000	Steve FELDMAN	Sera	4/25/11	2056	1/
	CO5	SMK 5 of 7	A 210 94999	Steve FELDMAN	LA	4/25/11	20:56	y
	CO6	OP 6 of 7	A21094998	Kim DAVIES		4/25/11	8:53	7/
l	CO6	SO 6 of 7	A21094997	Kim DAVIES		4/25/11	5:53	1/
	CO6	SMK 6 of 7	A21094996	Kim DAVIES		4/25/11	8:53	1
	CO7	OP 7 of 7	121094995	Jonny MARTIN	J.Ml.	4/25/11	8:58	y
1	CO7	SO 7 of 7	A21094994	Jonny MARTIN	Jul.	4/25/11	8:58	9
_	CO7	SMK 7 of 7	A 21094 993	Jonny MARTIN	JML.	4/25/11	8:58	7

Participant Sign-Out on External Witness' Script

Step	Activity	Initial	Time
111	All participants sign EW's script coversheet, and note their exit time.	1/	9:25pc
112	CA reviews EW's script and signs it. CA Signature:	1/	9:25pm

Sign Out of Key Management Facility

Step	Activity	Initial	Time
113	FO returns phones, laptops, and other items to participants and logs their exit.	1/	9:16pm

Stop Audio-Visual Recording

Step	Activity	Initial	Time
114	SA stops audio and video recording.	1/	9:16pm
		7	

Copy and Store the Script

Step	Activity	Initial	Time
115	EW makes at least 5 copies of his or her script: one for off-site audit bundle, one for on-site audit bundle, one for EW, and copies for other participants, as requested. Audit bundles each contain 1) output of signer system - HSMFD; 2) copy of EW's key ceremony script; 3) audio-visual recording; 4) logs from the Facility Physical Access Control; 5) SA attestation (A.2 below); and 6) the EW attestation (A.1 below) - all in a TEB labeled "Key Ceremony 4", dated and signed by EW and CA. One bundle will be stored by the SC along with equipment in bank safe deposit box. The second bundle will be kept securely at PCH's office.		

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

Notes

From the Audit Bundle Checklist Document:

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 EW

2. Key Ceremony Scripts (EW)

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

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

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.

Appendix A.1:

Key Ceremony Script

(by EW)

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

Printed Name:

Signature:

Date:

Appendix A.2:

Access Control System Configuration Review (by SA)

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

Enclosed is the audited physical access log.

Printed Name: PETER RODLANN

Date:

APRIL 26, 2011

SEE ATTACHED FACILITY SIGN-IN SHEET. PERIMETER HECESS CONTROL WAS NOT BREACHED DURING THE CZRIMONY.



1600 Shattuck Avenue Facility Sign-In Sheet

Name	Signature	Date	Entry Time PDT	Exit Time PDT
Vicky SHRESTHA		4/25/11	1:05 Am	2:29 pm
Larry JORDAN	Lay W. Just	4/25/11	8:16Am	2:24pm
Steve FELDMAN	At .	4/25/11	8:47 Am	14-27
Michael SINATRA	LADO BESTE	4/25/11	81.45 Am	1:57 pm
Kim DAVIES		4/25/11	9:18am	1:56pm
Jonny MARTIN	June	4/25/11	8:45an	2:30pm
Stephan SOMOGYI	S.C.	4/25/11	B:16 POT	10:31 AM
Peter ROWLAND	P.Fh	4/25/11	8:17:107	2:26PM
Bill WOODCOCK	gmg/n	4/25/11	7:55AM	2:19 pm
Rick LAMB	present	4/25/11	7,55An	2:26pm

Step	Activity	Initial	Time
1	EW notes date and time of key ceremony exception and signs here: Signature:	f	6:561
2	EW Describes exception and action below	1/	6:56 m

Steve Feldman Return at 7:20 pm

Step	Activity	Initial	Time
1	EW notes date and time of key ceremony exception and signs here: Signature:	1/	6:58Ph
2	EW Describes exception and action below	76	6:58 PM

Step#60 Bestoy of Destoryel AAK Cards & Bed

Of card with sies or a straddition

to Clearing

^{*} End of DNSSEC Key Ceremony Script Exception *

Step	Activity	Initial	Time
1	EW notes date and time of key ceremony exception and signs here: Signature:	II.	7:23pm
2	EW Describes exception and action below	1/	7:23pm

Rick Lamb lis leaving the room 7:23 fm Rick Lamb back in the room 7:27 pm

Step	Activity	Initial	Time
1	EW notes date and time of key ceremony exception and signs here: Signature:	4	7:38 Pm
2	EW Describes exception and action below	11	7:38 PM.

Bill Wood cock left the room & came back at 7:38 pm

* End of DNSSEC Key Ceremony Script Exception *

Step	Activity	Initial	Time
1	EW notes date and time of key ceremony exception and signs here: Signature:	11	7:51pm
2	EW Describes exception and action below		

Skipping step 75 postplane \$79 going to step 80, After Step 99 returning to step 95 8:21 pm

^{*} End of DNSSEC Key Ceremony Script Exception *

Step	Activity	Initial	Time
1	EW notes date and time of key ceremony exception and signs here:		
	Signature: 7 W. Jan	1/	6:16PM
2	EW Describes exception and action below		

Step 46, required CA to reset HSM to Auto swime mode using so cards.

Of card/3 displayed failurer on HSM.

We will regenerate of cards at end.

we will regenerate of cards 6:22PM

redo step 29,

we use so cards 4,5,6

using operator cards 1-7

^{*} End of DNSSEC Key Ceremony Script Exception *

Step	Activity	Initial	Time
1	EW notes date and time of key ceremony exception and signs here: Signature:	1/	5:3:2PM
2	EW Describes exception and action below	1/	5:33PM

Peter Rowland left the room temp.

Peter Rowland return at 5:53 Pm

Peter Rowland left the room at 7:19 Pm

Peter Rowland return 8:50 pm

Peter Rowland return 8:50 pm

^{*} End of DNSSEC Key Ceremony Script Exception *

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

State of California)
C m tea	}
County of San Mareo	J
on 4/26/// hefore me	Larry W. Jordan
Date Delore Tile,	Here Insert Name and Title of the Officer
personally appeared VICKY	darry W. Jordan Here Insert Name and Title of the Officer Shrestha Name(s) of Signer(s)
,	(Minor) of Orginoloy
	,
	who proved to me on the basis of satisfactory
	evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged
	to me that he/she/they executed the same in
LARRY W. JORDAN	his/her/their authorized capacity(ies), and that by
Commission # 1852953	his/her/their signature(s) on the instrument the
Notary Public - California San Mateo County	
My Comm. Expires Jun 7, 2	person(s) acted, executed the instrument.
	I certify under PENALTY OF PERJURY under the
	laws of the State of California that the foregoing
	paragraph is true and correct.
	WITNESS my hand and official seal.
	111
	Signature: Lay W. Jord
Place Notary Seal and/or Stamp Above	Signature of Notary Public
Though the information below is not require	red by law, it may prove valuable to persons relying on the document moval and reattachment of this form to another document.
Description of Attached Document	
Title or Type of Document:	*
Document Date:	Number of Pages:
Signer(s) Other Than Named Above:	
Capacity(ies) Claimed by Signer(s)	
Signer's Name:	Signer's Name:
☐ Corporate Officer — Title(s):	☐ Corporate Officer — Title(s):
☐ Individual	HUMBPRINT Individual RIGHT THUMBPRINT OF SIGNER
	thumb here Partner — Limited General Top of thumb here
☐ Attorney in Fact	☐ Attorney in Fact
☐ Trustee	□ Trustee
☐ Guardian or Conservator	☐ Guardian or Conservator
□ Other:	□ Other:
Cianas la Dansacatinas	Cigner le Depresenting
Signer Is Representing:	Signer Is Representing:

4/2011 som Mateo In Jordan Vicky Shrestha

lotary Public - California San Mateo County My Comm. Expires Jun 7, 2013