# **Root DNSSEC KSK**

Administrative Ceremony Laptop Acceptance Testing

Tuesday August 14, 2018

Root Zone KSK Operator Key Management Facility 1920 East Maple Avenue, El Segundo, CA 90245

This ceremony is executed in accordance to the DNSSEC Practice Statement for the Root Zone KSK Operator Version 4th Edition (2016-10-01)

#### **Abbreviations**

**AUD** = Third Party Auditor **CA** = Ceremony Administrator CO = Crypto Officer **HSM** = Hardware Security Module EW = External Witness **FD** = Flash Drive IW = Internal Witness KMF = Key Management Facility **KSR** = Key Signing Request PTI = Public Technical Identifiers RKSH = Recovery Key Share Holder OP =Operator **RKOS** = RZ KSK Operations Security **RZM** = Root Zone Maintainer **SA** = System Administrator SKR= Signed Key ResponseSMK= Storage Master KeySSC= Safe Security ControllerSW= Staff Witness **SO** = Security Officer

SSC = Safe Security Controller SW = Staff Witness TCR = Trusted Community Representative TEB = Tamper Evident Bag (AMPAC: #GCS1013, #GCS0912, #GCS1216 or MMF Industries: #2362010N20, #2362011N20)

#### **Participants**

Key Ceremony roles are described on https://www.iana.org/help/key-ceremony-roles **Instructions:** At the end of the ceremony, participants sign IW's script. IW records the time of completion.

Title / Roles	Printed Name	Signature	Date	Time	
CA	Alberto Duero / PTI				
IW	Andres Pavez / PTI				
IW_Backup	Shauna Royston / ICANN				
SSC1	Anand Mishra / ICANN		2018		
SA	Josh Jenkins / ICANN		Aug	Aug	
EW	Subramanian Moonesamy		—		

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

Note: The CA leads the ceremony. Only CAs, IWs or SAs can enter and escort other participants into the Ceremony room. Dual Occupancy is enforced. IW with CA or SA must remain inside the Ceremony room if participants are present in the room. CAs, IWs or SAs may escort participants out of the Ceremony room at the CA's discretion only if the Safe room is not occupied during ceremony. All participants are required to sign in and out of the Ceremony room using the visitor log. The SA starts filming before the participants enter the Ceremony room.

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

Α	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
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
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
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

#### **Act 1. Initiate Ceremony**

#### **Sign into the Key Ceremony Room**

Step	Activity	Initials	Time
1	CA confirms with SA that all audit cameras are recording.		
2	CA confirms that all participants are signed into the Ceremony Room log, then performs a roll call using the participants list on page 2.		

#### **Emergency Evacuation Procedures and Electronics Policy**

Step	Activity	Initials	Time
3	CA reviews the emergency evacuation procedure with onsite participants.		
4	CA explains the use of personal electronic devices during ceremony.		
5	CA briefly explains the purpose of the ceremony.		

## **Verify the Time and Date**

Step	Activity	Initials	Time
	IW enters UTC date (year/month/day) and time using a reasonably accurate clock visible to all in the Ceremony Room:  Date and time:		
6	All entries into this script or any logs should follow this common source of time.		

# **Act 2. Laptop Acceptance Testing**

# **Verify Chain of Custody**

Step	Activity	Initials	Time
	CA performs the following steps to unbox the new laptops.		
	<ul> <li>a) Read out and match the box number and Service Tag (S/N) on each boxes with the information below.</li> </ul>		
	b) Inspect the boxes for tamper evidence while each laptop is unpacked		
1	c) Match the Service Tag (S/N) on each laptop with the information below.		
	d) Place the laptops and the power supplies on the ceremony table.		
	Box # 00009999996051510125 / Service Tag (S/N) C8SVSG2		
	Box # 0000999996051510132 / Service Tag (S/N) F8SVSG2		
	Note: The Service Tag # and Service Tag (S/N) are the same as the Serial Number.		
	CA affixes labels on each laptop based on the information below.		
2	Laptop3: Service Tag # C8SVSG2 Laptop4: Service Tag # F8SVSG2		
	Note: The Service Tag # and Service Tag (S/N) are the same as the Serial Number.		

#### **Remove Laptop3 Components**

Step	Activity	Initials	Time
3	CA performs the following steps to remove the battery from the Laptop:  a) Open the latch on the left side of the laptop to reveal the battery.  b) Push and hold the battery release button, then remove the battery from the laptop and give it to the IW for proper disposal.		
4	CA opens the latch on the right side of the laptop to confirm that the hard drive slot is empty.		

# **Test Laptop3 and Configure BIOS**

Step	Activity	Initials	Time
	CA performs the following steps to test the laptop hardware:		
	a) Connect the power supply, then turn ON the laptop.		
	b) Press <b>F12</b> when the Dell logo is displayed.		
	c) Select <b>Diagnostics</b> on the boot menu screen.  Note: The diagnostics tool will perform tests for approximately 10 minutes.  The CA must intervene on the pop-up messages to continue with the testing.		
5	d) Click OK on the alert message box when testing is complete.		
	e) Click the arrow on the bottom right of the screen to display the summary page.		
	f) Click the <b>Results</b> tab to display the results.		
	g) Click <b>Exit</b> on the top right of the screen to exit and reboot the		
	laptop.		
6	Note: The next step must be performed immediately once the Dell Logo is displayed.  CA configures the BIOS by pressing <b>F2</b> when the Dell logo is displayed.		
	CA performs the following steps to update BIOS settings:  a) Expand the <b>Secure Boot</b> settings.		
	b) Click the Secure Boot Enable.		
	c) Select <b>Disabled</b> , then accept the warning message box displayed.		
	d) Select <b>Advanced Boot Options</b> under <b>General</b> settings.		
	e) Place a check mark on the <b>Enable Legacy Option ROMs</b> .		
	f) Click the <b>Apply</b> button, then click <b>OK</b> on the message box.		
	g) Select <b>Boot Sequence</b> under <b>General</b> settings.		
	h) Select <b>Legacy</b> under <b>Boot List Option</b> .		
	i) Click the <b>Apply</b> button, then click <b>OK</b> on the message box.		
7	j) Click the <b>Exit</b> button to exit and reboot the laptop.		
	k) Press <b>F2</b> when the Dell logo is displayed.		
	I) Select <b>Boot Sequence</b> under <b>General</b> settings.		
	m) Remove the check mark from <i>Diskette Drive and Internal HDD</i> .		
	n) Click <b>CD/DVD/CD-RW Drive</b> , then click the up arrow.		
	o) Click the <b>Apply</b> button, then click <b>OK</b> on the message box.		
	p) Select <b>Date/Time</b> under <b>General</b> settings.		
	q) Change the date and time and use the ceremony clock as reference		
	r) Click the <b>Exit</b> button to exit and reboot the laptop.		
	s) Disconnect the power supply from the laptop.		

#### **Boot Laptop3 and Test External Display Capability**

Step	Activity	Initials	Time
8	CA performs the following steps to boot the laptop:  a) Connect the external display. b) Connect the power supply. c) Immediately insert the OS DVD COEN version 0.4.0 after the laptop power is switched ON.		
9	CA confirms that the laptop is booted properly if the command prompt is displayed and the external display works.  Note: The boot process may take up to 2 minutes.		
10	CA performs the following steps to switch OFF the laptop and remove the OS DVD:  a) Remove the OS DVD COEN version 0.4.0 from the laptop b) Turn OFF the laptop by pressing and holding the power switch button. c) Disconnect all connections from the laptop including power and display.		

#### Place Laptop3 in the TEB

Step	Activity	Initials	Time
11	CA places the laptop into a prepared TEB, then seals it.		
12	CA performs the following steps to verify the TEB:  a) Read out the TEB number and laptop service tag, then show it to the audit camera above for participants to see. b) Confirm with IW that the TEB number and laptop service tag matches with the information below. c) Initial the TEB with IW using a ballpoint pen. d) Give IW the sealing strips for later inventory. e) Place the Laptop TEB on the cart.  Laptop3: TEB # BB81420139 / Service Tag # C8SVSG2		

#### **Remove Laptop4 Components**

Step	Activity	Initials	Time
13	CA performs the following steps to remove the battery from the Laptop:  a) Open the latch on the left side of the laptop to reveal the battery. b) Push and hold the battery release button, then remove the battery from the laptop and give it to the IW for proper disposal.		
14	CA opens the latch on the right side of the laptop to confirm that the hard drive slot is empty.		

## **Test Laptop4 and Configure BIOS**

Step	Activity	Initials	Time
	CA performs the following steps to test the laptop hardware:		
	a) Connect the power supply, then turn ON the laptop.		
	b) Press <b>F12</b> when the Dell logo is displayed.		
	c) Select <b>Diagnostics</b> on the boot menu screen.  Note: The diagnostics tool will perform tests for approximately 10 minutes.  The CA must intervene on the pop-up messages to continue with the testing.		
15	d) Click OK on the alert message box when testing is complete.		
	e) Click the arrow on the bottom right of the screen to display the summary page.		
	f) Click the <b>Results</b> tab to display the results.		
	g) Click <b>Exit</b> on the top right of the screen to exit and reboot the		
	laptop.		
16	Note: The next step must be performed immediately once the Dell Logo is displayed.		
10	CA performs the following stone to undete BIOS acttings:		
	CA performs the following steps to update BIOS settings:  a) Expand the <b>Secure Boot</b> settings.		
	b) Click the <b>Secure Boot Enable</b> .		
	c) Select <b>Disabled</b> , then accept the warning message box displayed.		
	d) Select <b>Advanced Boot Options</b> under <b>General</b> settings.		
	e) Place a check mark on the <b>Enable Legacy Option ROMs</b> .		
	f) Click the <b>Apply</b> button, then click <b>OK</b> on the message box.		
	g) Select <b>Boot Sequence</b> under <b>General</b> settings.		
	h) Select <b>Legacy</b> under <b>Boot List Option</b> .		
	i) Click the <b>Apply</b> button, then click <b>OK</b> on the message box.		
17	j) Click the <b>Exit</b> button to exit and reboot the laptop.		
	k) Press <b>F2</b> when the Dell logo is displayed.		
	I) Select <b>Boot Sequence</b> under <b>General</b> settings.		
	m) Remove the check mark from <i>Diskette Drive and Internal HDD</i> .		
	n) Click <b>CD/DVD/CD-RW Drive</b> , then click the up arrow.		
	o) Click the <b>Apply</b> button, then click <b>OK</b> on the message box.		
	p) Select <b>Date/Time</b> under <b>General</b> settings.		
	q) Change the date and time and use the ceremony clock as reference		
	r) Click the <b>Exit</b> button to exit and reboot the laptop.		
	s) Disconnect the power supply from the laptop.		

#### **Boot Laptop4 and Test External Display Capability**

Step	Activity	Initials	Time
18	CA performs the following steps to boot the laptop:  a) Connect the external display. b) Connect the power supply. c) Immediately insert the OS DVD COEN version 0.4.0 after the laptop power is switched ON.		
19	CA confirms that the laptop is booted properly if the command prompt is displayed and the external display works.  Note: The boot process may take up to 2 minues.		
20	CA performs the following steps to switch OFF the laptop and remove the OS DVD:  a) Remove the OS DVD COEN version 0.4.0 from the laptop b) Turn OFF the laptop by pressing and holding the power switch button. c) Disconnect all connections from the laptop including power and display.		

#### Place Laptop4 in the TEB

Step	Activity	Initials	Time
21	CA places the laptop into a prepared TEB, then seals it.		
22	CA performs the following steps to verify the TEB:  a) Read out the TEB number and laptop service tag, then show it to the audit camera above for participants to see.  b) Confirm with IW that the TEB number and laptop service tag matches with the information below.  c) Initial the TEB with IW using a ballpoint pen.  d) Give IW the sealing strips for later inventory.  e) Place the Laptop TEB on the cart.  Laptop4: TEB # BB81420138 / Service Tag # F8SVSG2		

#### Open Equipment Safe #1

Step	Activity	Initials	Time
23	CA and IW brings a cart and escorts SSC1 into the Safe Room.		
24	SSC1 opens Safe #1 while shielding the combination from the camera.		
25	Perform the following steps to complete the safe log:  a) SSC1 takes out the existing safe log, then shows the most recent page to the audit camera.  b) IW provides the pre-printed safe log to SSC1.  c) SSC1 writes the date, time and signature on the safe log where "Open Safe" is indicated.  d) IW verifies this entry then initials it.		
26	CA performs the following steps to place each Laptop into the Safe:  a) CAREFULLY remove the equipment TEB from the cart.  b) Read out the TEB number while showing it to the audit camera above, then place it inside Safe #1  c) Write the date, time and signature on the safe log where "Place" is indicated.  d) IW verifies the safe log entry, then initials it.  Laptop3: TEB # BB81420139 / Service Tag # C8SVSG2 Laptop4: TEB # BB81420138 / Service Tag # F8SVSG2		

## Close Equipment Safe #1

Step	Activity	Initials	Time
27	SSC1 writes the date, time and signature on the safe log where Close Safe is indicated. IW verifies the entry, then initials it.		
28	SSC1 returns the safe log back in the Safe #1 and locks it (spin dial at least two full revolutions each way, counter clock wise then clock wise). CA and IW verifies that the safe is locked and the "WAIT" light indicator is off.		
29	CA, IW and SSC1 leaves the safe room with the cart, closing the door behind them.		

## **Act 3. Close the Administrative Ceremony**

#### **Participants Signing of IW's Script**

Step	Activity	Initials	Time
1	CA reads the exceptions that may have occurred during the ceremony.		
2	CA calls each attendee on the participants list to proceed to the ceremony table and sign the participants list on IW's script. All signatures declare that this script is a true and accurate record of the ceremony.  IW records the completion time once all participants have signed the list.		
3	CA reviews the IW's script, signs the participants list, then closes the administrative ceremony.		

#### **Stop Video Recording and Sign Out of Ceremony Room**

Step	Activity	Initials	Time
4	CA and IW stops the video recording.		
5	CA and IW ensures that all participants are signed out of the Ceremony Room log and escorted out of the Ceremony Room.		

#### **Bundle Audit Materials**

Step	Activity	Initials	Time
6	IW makes 1 copy of his/her script for off-site audit bundle. Each Audit bundle contains:  a) Copy of IW's administrative ceremony script. b) Audio-visual recording. c) IW's attestation (Appendix B).		
	All TEBs are labeled <b>Root DNSSEC Administrative Ceremony Laptop Acceptance Testing</b> , dated and signed by IW and CA. An off-site audit bundle is delivered to an off-site storage.		

#### **Appendix A. Audit Bundle Checklist**

#### A.1. Administrative Ceremony Script (by IW)

Hard copies of the IW's administrative ceremony script, including notes and attestation. See Appendix B.

# A.2. Audio-Visual Recordings from the Administrative Ceremony (by SA)

One set for the audit bundle.

#### A.3. Other items

If applicable.

# Appendix B. Administrative Ceremony Script (by IW)

I hereby attest that the Administrative Ceremony was conducted in accordance to this script. Any exceptions that may have occurred, were accurately and properly documented.

IW:			
Signature:			
Date: 2018	Aug		