



Implementing and Troubleshooting the Cisco Cloud Infrastructure

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QUESTION 1

A Cisco USCM administrator is creating a boot policy. Which option lists the steps needed to accomplish this task?

A. In the Navigation pane, click the Servers tab. On the Servers tab, expand Servers > Policies. Right-click Boot Policies and select Create Boot Policy.

B. In the Navigation pane, click the Equipment tab. Expand Equipment > Rack-Mounts > Servers > Boot Policies. Rightclick Boot Orders and select Create Boot Policy.

C. In the Navigation pane, click the Servers tab. On the Servers tab, expand Servers > Policies. Click Boot Order and the Modify Boot Policy wizard displays. Click Modify Boot Policy.

D. In the Navigation pane, click the Servers tab. On the Servers tab, expand Servers > Policies. Click Boot Security. Click Modify Boot Policy.

Correct Answer: A

QUESTION 2

Which two statements about the Cisco UCS Virtual Media Boot Policy are true? (Choose two.)

A. UEFI Boot Mode specifies primary-level boot devices and enables secure boot option.

B. A virtual media device mimics the insertion of a physical CD/DVD disk (read-only) or floppy disk (read-write) into a server.

C. Secure boot option is enabled by default when creating a boot policy.

D. Boot policies can be created under Physical > Storage in Cisco UCS Director.

E. A boot policy can be configured to boot one or more servers from a virtual media device.

Correct Answer: BE

Reference: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-central/cli- referencemanual/1-5/b_CiscoUCSCentral-CLI-Reference-Manual-Release1- 5/b_CiscoUCSCentral-CLI-Reference-Manual-Release15_chapter_010110.html#concept_9451D9565D534BAEA521E6454896B580

QUESTION 3

A Cisco UCS Director administrator is attempting to resolve a workflow validation issue. Which option lists the steps that accomplish this task?

A. On the menu bar, choose Policies > Catalogs. Click the Activities tab. Choose the workflow that failed validation. Click Validate Workflow. In the Workflow Validation dialog box, double click the description under Resolution. In the Validation Errors dialog box, view the summary for the issue detected and complete the wizard to resolve the validation error.

B. On the menu bar, choose Policies > Orchestration. Click the Activities tab. Choose the workflow that failed validation. Click Validate Workflow. In the Workflow Validation dialog box, double click the description under Resolution. In the



Validation Errors dialog box, view the summary for the issue detected and complete the wizard to resolve the validation error.

C. On the menu bar, choose Policies > Orchestration. Click the Workflows tab. Choose the workflow that failed validation. Click Validate Workflow. In the Workflow Validation dialog box, double click the description under Resolution. In the Validation Errors dialog box, view the summary for the issue detected and complete the wizard to resolve the validation error.

D. On the menu bar, choose Policies > Catalogs. Click the Workflows tab. Choose the workflow that failed validation. Click Validate Workflow. In the Workflow Validation dialog box, double click the description under Resolution. In the Validation Errors dialog box, view the summary for the issue detected and complete the wizard to resolve the validation error.

Correct Answer: C

QUESTION 4

A Cisco UCSM administrator is tasked with modifying the boot order in a service profile. Which option lists the steps required to accomplish this task?

A. In the Navigation pane, click the Servers tab. On the Servers tab, expand Servers > Service Profiles. Click the service profile for which you want to change boot order. Click Boot Order Wizard to change the existing boot policy.

B. In the Navigation pane, click the Servers tab. On the Servers tab, expand Servers > Service Profiles. Click the service profile for which you want to change boot order. Click Boot Security. Click Modify Boot Policy to change the existing policy.

C. In the Navigation pane, click the Servers tab. On the Servers tab, expand Servers > Service Profiles. Click the service profile for which you want to change boot order. Click Modify Boot Policy to change the existing boot policy.

D. In the Navigation pane, click the Servers tab. On the Servers tab, expand Servers > Service Profiles. Click the service profile for which you want to change boot order. Click Boot Order and the Modify Boot Policy wizard displays. Change the existing boot policy.

Correct Answer: D

QUESTION 5

An administrator is installing a hypervisor on a Cisco USB B-Series Blade Server. In which three locations can the OS image be installed in Cisco UCSM? (Choose three.)

- A. local disk
- B. CD-ROM
- C. PXE
- D. LAN boot
- E. SAN
- F. USB



Correct Answer: ACE

Reference:

http://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/gui/config/guide/1-0-2/b_GUI_Config_Guide/GUI_Config_Guide_chapter25.pdf

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