

010-151^{Q&As}

Supporting Cisco Data Center System Devices

Pass Cisco 010-151 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/010-151.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/010-151.html

QUESTION 1

To do a password recovery on a	RCisco NX-OS Switch	, which option shows	the correct syntax to	display the bootflash
contents at the switch(boot)#?				

A. display bootflash:

B. show bootflash:

C. dir bootflash:

D. find bootflash:

Correct Answer: C

QUESTION 2

Which command syntax is correct to reset the admin password when the switch is in the kickstart prompt? switch(boot) #"

A. exec -> admin-password

B. connect local-mgmt -> admin-password

C. configure terminal -> admin-password

D. connect nxos -> admin-password

E. admin-password

Correct Answer: C

QUESTION 3

When activating the firmware via UCSM which two firmware versions must be activated at the same time?

A. UCS Manager and System

B. UCS Manger and Kernel

C. CIMC and Kernel

D. System and Kernel

Correct Answer: D

Reference:



https://www.geekcert.com/010-151.html

2024 Latest geekcert 010-151 PDF and VCE dumps Download

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-manager/GUI-User-Guides/Fifirmware-Mgmt/3-1/b_UCSM_GUI_Fifirmware_Management_Guide_3_1/

b_UCSM_GUI_Fifirmware_Management_Guide_3_1_chapter_011.html

QUESTION 4

Cisco UCS 5100 Blade Server Chassis supports which two devices? (Choose two.)

- A. Blade servers
- B. Fiber Extenders
- C. Rack-mount Servers
- D. S-Series Storage servers
- E. E-Series Servers

Correct Answer: AC

QUESTION 5

Which two statements are true about the Cisco UCS C4200 Rack server and UCS C125 M5 compute node? (Choose two.)

- A. 8 NVIDIA SXM2 V100 32G modules with NVLink interconnect
- B. AMD EPYC 7000 series processors, with up to 32 cores per socket
- C. 2666-MHz DDR4 memory and 24 DIMM slots for up to 3 TB of total memory
- D. Optional dual USB ports for increased storage or boot drive capacity
- E. Over 45 TB of storage, with up to six small-form-factor 2.5-inch direct-attached drives per node

Correct Answer: DE

Latest 010-151 Dumps

<u>010-151 Study Guide</u>

010-151 Braindumps