

# 010-151<sup>Q&As</sup>

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

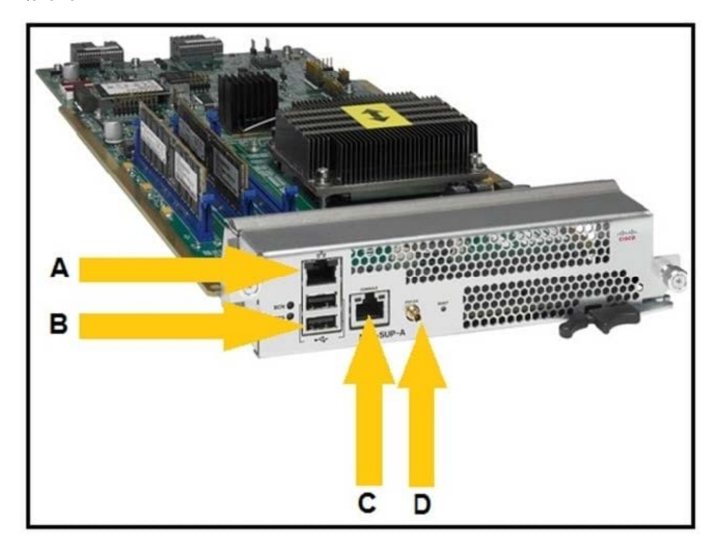
Following Questions and Answers are all new published by Cisco
Official Exam Center

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





#### **QUESTION 1**



Refer to the exhibit. Which statement correctly identifies the hardware features on the Cisco Nexus 9500 Series supervisor A modules?

A. A is 10/100/1000 Management port; B is USB port; C is Console port; D is external clock input B. A is Console port; B is USB port; C is 10/100/1000 Management port; D is external clock input

C. A is Optical port; B is USB port; C is 10/100/1000 Management port; D is external clock input

D. A is Console port; B is USB port; C is 10/100/1000 Management port; D is Diagnostic port

Correct Answer: B

#### https://www.geekcert.com/010-151.html 2024 Latest geekcert 010-151 PDF and VCE dumps Download



Reference: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/white-paper-c11-729987.html

#### **QUESTION 2**

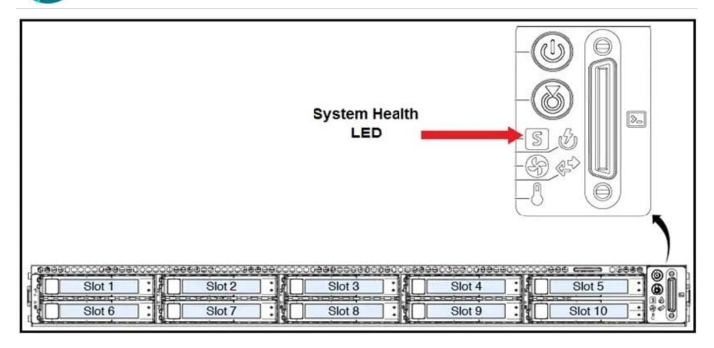
Which two commands display the version of Cisco NX-OS code that the device is currently running on? (Choose two.)

- A. show version
- B. show module
- C. show interface
- D. show boot
- E. show license

Correct Answer: AB

#### **QUESTION 3**

#### https://www.geekcert.com/010-151.html 2024 Latest geekcert 010-151 PDF and VCE dumps Download



Refer to the exhibit. Which two faults can occur if the System Health LED is in a steady amber state? (Choose two.)

- A. At least one DIMM is faulty.
- B. Major fault with CPU
- C. Major fault with the system board D. CPU mismatch
- E. Major fault with memory DIMM

Correct Answer: AD

 $https://www.cisco.com/c/en/us/td/docs/unified\_computing/ucs/c/hw/C220M5/install/C220M5/C220M5\_chapter\_010.html \\ \#concept\_x3p\_4cj\_mz$ 

System health

Green—The server is running in normal operating condition.

Green, blinking—The server is performing system initialization and memory check.

Amber, steady—The server is in a degraded operational state (minor fault). For example:

Power supply redundancy is lost.

CPUs are mismatched.

At least one CPU is faulty.

At least one DIMM is faulty.

At least one drive in a RAID configuration failed.

#### **QUESTION 4**

# VCE & PDF GeekCert.com

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

2024 Latest geekcert 010-151 PDF and VCE dumps Download

Refer to the exhibit.



Which three options are features of the Cisco UCS 6248UP Fabric Interconnect front panel? (Choose three.)

- A. Console port
- B. FCoE port
- C. 10 Gb/s port
- D. Fan module
- E. USB port

Correct Answer: ADE

#### **QUESTION 5**

#### **DRAG DROP**

Drag the password recovery procedures on a Cisco NX-OS switch from the left to the right and place them in order.

#### Select and Place:

Log in to the switch using the new administrator password.	Step 1
Reset the network administrator password.	Step 2
Load the Cisco NX-OS system software image.	Step 3
Power-cycle the switch.	Step 4
Reset the new password to ensure that is it is also the Simple Nework Management Protocol (or SNMP) password.	Step 5
To enter the boot prompt mode, press the Ctrl-] key sequence from the console port session when the switch begins the Cisco NX-OS software boot sequence.	Step 6
Save the configuration.	Step 7
Display the bootlash: contents to locate the Cisco NX-OS software image.	Step 8

Correct Answer:



### https://www.geekcert.com/010-151.html 2024 Latest geekcert 010-151 PDF and VCE dumps Download

Drag the password recovery procedures on a Cisco NX-OS switch from the left to the right and place them in order	
	Power-cycle the switch.
	To enter the boot prompt mode, press the Ctrl-] key sequence from the console port session when the switch begins the Cisco NX-OS software boot sequence.
	Reset the network administrator password.
	Display the boottlash: contents to locate the Cisco NX-OS software image.
	Load the Cisco NX-OS system scftware image.
	Log in to the switch using the new administrator password.
	Reset the new password to ensure that is it is also the Simple Nework Management Protocol (or SNMP) password.
	Save the configuration.

010-151 Practice Test

010-151 Study Guide

010-151 Braindumps