

# 640-893<sup>Q&As</sup>

Supporting Cisco Data Center System Devices (DCTECH) v1.0

### Pass Cisco 640-893 Exam with 100% Guarantee

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

https://www.pass4lead.com/640-893.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



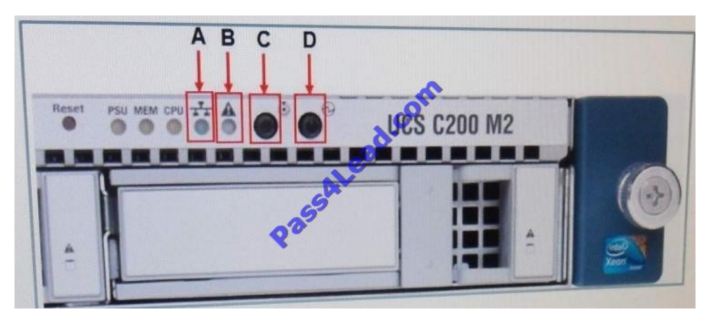


#### **QUESTION 1**

Which fabric extender is designed to provide connectivity for rack and blade servers in unified fabric deployments?

- A. Cisco Nexus 1010
- B. Cisco Nexus 3000
- C. Cisco Nexus 4001i
- D. Cisco Nexus2248TP
- Correct Answer: D

#### **QUESTION 2**



Refer to the exhibit

Which statement property identifies the front panel LEDs on the Cisco UCS C200 Server?

A. A is Network Fault LED. B is System Activity LED. C is Power Status LED/Power button. D is Locator LED/Locator button

B. A is Network Activity LED, B is System Fault LED. C is Power Status LED/Power button. D is Locator LED/Locator button

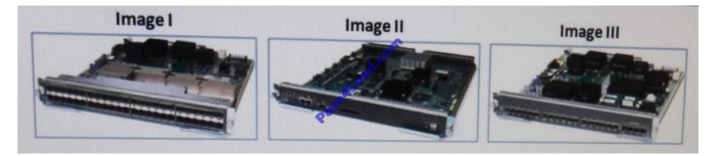
C. A is System Fault LED. B is Network Activity LED. C is Power Status LED/Power button. D is Locator LED/Locator button

D. A is Network Activity LED. B is System Fault LED. C is Locator LED/Locator button. D is Power Status LED/Power button



Correct Answer: D

#### **QUESTION 3**



Refer to the exhibit. Which option identifies the correct modules that are used with the Cisco MDS 9500 Series chassis?

A. Image I is a switching module, Image II is a supervisor module. Image III is a service module

B. Image I is a service module, Image II is a switching module. Image III is a supervisor module

C. Image I is a supervisor module. Image II is a service module. Image III is a switching module

D. Image I is a switching module. Image II is a service module. Image III is a supervisor module

Correct Answer: A

#### **QUESTION 4**

What is the first step to troubleshoot issues with BNC?

- A. Look for the blade health LED to come on
- B. Check that the standby power rails are OK
- C. Check that the BMC BIOS is not corrupt
- D. Check that the BMC clock is OK
- E. Check that standby power is OK and that resets are valid
- F. Check the flex cable connections to the motherboard and rear I/O

Correct Answer: A

#### **QUESTION 5**



Which two methods are used to upgrade Cisco Integrated Management Controller Firmware on a Cisco UCS Server? (Choose two)

- A. FTP server
- B. TFTP server
- C. USB drive
- D. browser client
- E. DVD drive
- Correct Answer: BD

Latest 640-893 Dumps

640-893 PDF Dumps

640-893 Practice Test



To Read the Whole Q&As, please purchase the Complete Version from Our website.

## Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

#### https://www.pass4lead.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

**Money Back Guarantee** 

from the date of purchase



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4lead, All Rights Reserved.