

# DCPPE-200<sup>Q&As</sup>

Dell PowerEdge Professional Exam

# Pass Dell DCPPE-200 Exam with 100% Guarantee

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

https://www.pass2lead.com/dcppe-200.html

100% Passing Guarantee 100% Money Back Assurance

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

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





# https://www.pass2lead.com/dcppe-200.html

2024 Latest pass2lead DCPPE-200 PDF and VCE dumps Download

#### **QUESTION 1**

A VRTX server is being set up for a new customer and configured with four blades. After a shutdown from a power outage, blades do NOT power up automatically upon power restore. Blades can be powered up either manually or via CMC.

Which setting should be verified to make sure blades automatically power up upon power restore?

- A. Verify Power Control Operations in the CMC GUI under Chassis Power Control
- B. Verify chassis status with commandracadm autopowerup -m
- C. Verify Power Configuration in the Lifecycle Controller GUI iDRAC Settings
- D. Verify AC Power Recovery settings in the BIOS for each blade

Correct Answer: A

## **QUESTION 2**

An engineer is deploying a chassis with four IOAs and connecting it to the top of rack (ToR) switch. The deployment mandate requires that the switches be presented as one logical unit. Future servers can be added to network with the minimal amount of configuration.

The following steps have been completed:

- -IOAs are daisy-chained using ports 9 and 10
- -Cabled ports 11 and 12 on IOA 1 to the ToR

Configured a team on NIC ports 1 and 2 on the server How should the IOMs be configured?

A.

Virtual Link Trunking

В.

Stack

C.

**FullSwitch** 

D.

Programmable MUX

Correct Answer: D

# https://www.pass2lead.com/dcppe-200.html

2024 Latest pass2lead DCPPE-200 PDF and VCE dumps Download

#### **QUESTION 3**

An engineer needs to use OME to monitor 4000 servers in the environment.

Which two tasks should the engineer perform to improve OME performance and scalability? (Choose two.)

- A. Increase OME discovery/inventory frequency
- B. Install OME on a physical server
- C. Install OME in a virtual server
- D. Use an external SQL instance

Correct Answer: AD

### **QUESTION 4**

An engineer is redeploying a blade chassis, and is logged into the CMC web interface. The engineer has configured the iDRACs for the blade servers.

When the engineer tries to log into one of the iDRACs, the connection fails. The engineer can ping the CMC from the engineer\\'s workstation but can NOT ping the iDRACs. The engineer tries to ping the iDRAC IP from the CMC itself using the diagnostic tool, but that also fails.

Which two tasks should the engineer perform? (Choose two.)

- A. Check VLAN settings on the CMC and iDRAC
- B. Disable firewall service on iDRAC
- C. Enable IPv6 on the CMC and iDRAC
- D. Confirm subnet mask configuration on iDRAC
- E. Update DNS servers for iDRAC

Correct Answer: BD

## **QUESTION 5**

In VRTX the following features are enabled:

1.

Server Module Firmware Update

2.

Remote syslog

3.



iDRAC Single Sign-on.

# https://www.pass2lead.com/dcppe-200.html 2024 Latest pass2lead DCPPE-200 PDF and VCE dumps Download