

# Valid D-PE-OE-01 Test Guide - 100% Realistic Questions Pool



They make an effort to find reliable and current EMC D-PE-OE-01 practice questions for the difficult EMC D-PE-OE-01 exam. More challenging than just passing the EMC D-PE-OE-01 Certification are the intense anxiety and heavy workload that the candidate must endure to be eligible for the EMC D-PE-OE-01 certification.

To increase people's knowledge and understanding of this D-PE-OE-01 exam, so as to improve and direct your practice, our experts made the D-PE-OE-01 study questions diligently and assiduously all these years. Our D-PE-OE-01 practice materials are successful measures and methods to adopt. They also make new supplementary D-PE-OE-01 learning materials and add prediction of market trend happened in this exam.

>> Valid D-PE-OE-01 Test Guide <<

## D-PE-OE-01 Reliable Test Answers & D-PE-OE-01 Exam Cram Questions

Our D-PE-OE-01 study materials are easy to be mastered and boost varied functions. We compile Our D-PE-OE-01 preparation questions elaborately and provide the wonderful service to you thus you can get a good learning and preparation for the D-PE-OE-01 exam. Now there are introduces on the web for you to know the characteristics and functions of our D-PE-OE-01 Training Materials in detail. And we also have free demo on the web for you to have a try on our D-PE-OE-01 exam questions. You will be touched by our great quality of D-PE-OE-01 study guide.

## EMC Dell PowerEdge Operate v2 Exam Sample Questions (Q212-Q217):

### NEW QUESTION # 212

What category of error is indicated by HWC8011?

- A. Dell diagnostics error
- **B. Configuration validation error**
- C. Uncorrectable memory error
- D. Voltage irregularity error

**Answer: B**

### NEW QUESTION # 213

A technician wants to remotely log in to a server but finds that the iDRAC virtual Console feature is not available. Use the simulator to explore the system.

What is the cause of this issue? Note: It is necessary to close (x) the simulator window before you can select a response to this question.

□

- A. Operating system not installed on remote server
- B. There are more than the maximum number of active sessions
- **C. The server has been powered down**
- D. The Virtual Console is disabled

**Answer: C**

### NEW QUESTION # 214

#### SIMULATION

The system administrator cannot boot their R660 server. To help with troubleshooting, use the iDRAC UI to enable capturing the full POST sequence for the next time it attempts to boot.

□

**Answer:**

Explanation:

Answer in Explanation

Explanation:

To enable capturing the full POST (Power-On Self-Test) sequence using the iDRAC interface, follow these steps:

Step-by-Step Guide:

Log into the iDRAC Interface:

Access the iDRAC UI using the server's IP address from a web browser.

Enter your credentials to log in.

Navigate to System BIOS Settings:

Go to the Configuration tab on the top menu.

Select BIOS Settings from the dropdown menu. This will take you to the settings where you can manage BIOS-related configurations.

Enable POST Sequence Logging:

In the BIOS Settings, look for an option related to POST Behavior or Boot Sequence Capture. Enable Verbose Mode or Capture Full POST Sequence. This setting ensures that the entire POST process is logged in detail during the next boot attempt.

Alternatively, if there is a specific setting for Capture System Boot Logs, enable it to ensure detailed logging during POST.

Apply the Changes:

After enabling the POST capture option, click Apply or Save.

iDRAC may prompt for confirmation or inform you that changes will take effect upon the next reboot.

Confirm any prompts as required.

Restart the Server (if necessary):

If the server is currently off, attempt to power it on. If it's on, you may need to perform a Graceful Shutdown followed by a restart to initiate the POST sequence.

Review POST Logs After Reboot:

Once the server attempts to boot, return to the iDRAC Logs section to review the captured POST logs. Go to Maintenance > System Event Log or Lifecycle Log to view the detailed logs from the POST sequence. This can help diagnose why the server is

failing to boot.

By enabling this setting, you will capture detailed information during the POST process, which can then be reviewed to identify any hardware or configuration issues preventing the server from booting successfully.

### NEW QUESTION # 215

A technician needs to configure a server to PXE boot a server setup image with the BIOS in UEFI mode. Which two steps should the technician perform to enable this function?(Choose two.)

- A. Boot to Ctrl+S and configure the NIC for PXE Device1.
- B. From the iDRAC web interface, select Network Settings, and enable PXE Device1.
- C. Navigate to Network Settings, PXE Device1 Settings, and configure IP.
- D. From System Setup Utility, choose Device Settings. Configure NIC for PXE.
- E. Navigate to Boot Options Settings and set PXE Device1 as first option.

**Answer: A,E**

### NEW QUESTION # 216

#### SIMULATION

A system administrator is asked to create an iDRAC shared management port using LOM2 and create a failover network using LOM3.

Use the simulator to accomplish this task.

**Answer:**

Explanation:

Answer in Explanation

Explanation:

To configure an iDRAC shared management port with LOM2 and set up a failover network using LOM3 in the iDRAC interface, follow these steps:

Step-by-Step Guide:

Access iDRAC Network Settings:

In the iDRAC interface, navigate to the iDRAC Settings tab in the top menu bar. Select Network from the dropdown options to access network configuration settings. Configure the Shared Management Port:

In the Network settings, locate the section for Network Interface or LAN Interface Configuration. Change the NIC Selection to Shared. This will enable the use of a LAN on Motherboard (LOM) port for iDRAC management.

Select LOM2 for the Shared Management Port:

Once you've selected Shared, additional options should appear for selecting the specific port. Choose LOM2 as the Shared Management Port. This configures iDRAC to use LOM2 for its primary network connection.

Enable Failover and Select LOM3:

Look for the Failover settings within the same Network Interface configuration.

Enable Failover and select LOM3 as the failover network port. This configuration allows iDRAC to switch to LOM3 automatically if there is an issue with the connection on LOM2.

Save and Apply Settings:

Once you have configured the shared management port and failover settings, click Apply or Save to confirm the configuration.

The iDRAC interface may briefly refresh, and you should receive a confirmation that the settings have been applied successfully.

Verify Configuration:

After the settings are saved, you can verify that LOM2 is listed as the shared management port and that LOM3 is set as the failover port under Network settings.

By following these steps in the simulator, you should be able to configure iDRAC to use LOM2 for the shared management port and set up a failover network with LOM3. Make sure to save your changes to apply the configuration.

### NEW QUESTION # 217

.....

Our D-PE-OE-01 PDF format is also an effective format to do test preparation. In your spare time, you can easily use the D-PE-OE-01 dumps PDF file for study or revision. The PDF file of EMC D-PE-OE-01 real questions is convenient and manageable. These EMC D-PE-OE-01 Questions are also printable, giving you the option of paper study since some EMC D-PE-OE-01

