

100% Pass Quiz 2026 D-PE-OE-01: Dell PowerEdge Operate v2 Exam Latest Latest Braindumps Questions



These EMC D-PE-OE-01 exam questions are modeled after the D-PE-OE-01 test. They will assist you in learning how to manage your time during the examination. Lead1Pass enabled all users to regulate time during their Dell PowerEdge Operate v2 Exam D-PE-OE-01 test. And it can be accomplished via practice, as practice makes perfect. Therefore, you must practice passing the D-PE-OE-01 exam.

The price for D-PE-OE-01 exam torrent is quite reasonable, you can afford it no matter you are a student or you are an employee in the company. You just need to spend some money, and you can get a certificate. In addition, D-PE-OE-01 exam dumps are high-quality and accuracy, and you can pass the exam successfully by using them. We also pass guarantee and money back guarantee for your failure of the exam after using D-PE-OE-01 Exam Dumps. We offer you free update for 365 days after purchasing, and the update version will be sent to your email address automatically.

>> Latest D-PE-OE-01 Braindumps Questions <<

100% Pass Quiz EMC D-PE-OE-01 - Dell PowerEdge Operate v2 Exam Marvelous Latest Braindumps Questions

Lead1Pass also offers you a demo version of the D-PE-OE-01 exam dumps. Often D-PE-OE-01 test takers run on a tight budget so they just can not risk wasting it on invalid EMC D-PE-OE-01 Study Materials. Thus Lead1Pass offers a demo version of EMC D-PE-OE-01 actual exam questions before buying it.

EMC Dell PowerEdge Operate v2 Exam Sample Questions (Q227-Q232):

NEW QUESTION # 227

A technician needs to analyze a server that is using more power than expected. The server is part of a cluster that runs jobs between 8 AM and 5 PM. The cluster is not used at other times of the day. The server runs an unsupported OS. Performance while jobs are running is a key consideration.

Which option should the technician choose from within System Profile Settings within System Setup to address this issue?

- A. Dense Configuration

- B. Performance Per Watt (DAPC)
- C. Performance
- D. Performance Per Watt (OS)

Answer: B

NEW QUESTION # 228

A technician is troubleshooting a server with the following components:

Two CPUs

Memory installed in sockets A1, A2, A3, A4, A5, A6, B1, B2, B3, B4, B5 and B6 Expansion cards installed in all expansion slots

6x 1 TB drives configured as a RAID 6 virtual disk

The server has the following symptoms:

CPU2 has failed

Memory in slots B1, B2, B3, B4, B5 and B6 is not accessible

Some of the expansion cards have gone offline.

What should the technician do to resolve this issue?

- A. Reboot the server, access the Lifecycle and re-enable CPU2
- B. Replace the system board
- C. Replace CPU2
- D. Replace the failing CPU, failing memory, and expansion cards

Answer: C

NEW QUESTION # 229

A new server with default iDRAC network configurations is plugged into a segregated management network configured for 10.0.0.x/24. The technician cannot connect to the iDRAC.

How can the on-site technician configure the iDRAC for network access?

- A. Configure a DHCP reservation for the iDRAC MAC address
- B. Perform an AC power cycle to reset the iDRAC
- C. Change iDRAC network settings from a workstation on the management network
- D. Modify the iDRAC settings using the iDRAC Direct feature

Answer: D

NEW QUESTION # 230

A technician needs to improve overall server performance. All servers run a Dell-supported version of RedHat Linux. Turbo boost has been highly beneficial. CPU performance should be maximized, but not at the expense of power usage.

What is the most efficient way to implement these profile options?

- A. In iDRAC, under Hardware > CPU, enable Turbo mode and Dell Active Power Control
- B. In iDRAC, under Hardware Overview > System Performance, select Performance mode
- C. In System BIOS Settings, select Performance per Watt (Dell Active Power Control)
- D. In System BIOS Settings, select Performance per Watt (Operating System)

Answer: C

NEW QUESTION # 231

A technician is replacing a fan on a mission critical PowerEdge R740 server that needs to stay operational. The server has no LCD.

How can the technician determine which fan needs to be replaced?

- A. Use the iDRAC GUI to locate failing fan number
- B. Run embedded diagnostics to locate the failing fan
- C. Remove the chassis cover and observe a fan with an amber LED
- D. Access the Lifecycle Controller, navigate to the System > Cooling section to locate the failing fan number

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, elearning.eauqardho.edu.so,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes