



# Dell

## DCPPE-200 Exam

### Dell PowerEdge Professional Exam

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## Version: 10.0

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### Question: 1

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An engineer is installing two PCIe NICs into an existing VRTX chassis. Node 1 has three PCIe cards assigned to it already. After installation, the engineer is unable to assign the two new NICs to node 1. What should the engineer do to assign the two PCIe NICs to node 1?

- A. Update the CMC firmware
- B. Power off the node
- C. Upgrade the license
- D. Reseat the NICs

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**Answer: A**

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### Question: 2

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A VRTX server comes with two server modules. The customer requests to assign three PCIe Adapters per each server module. While performing this configuration, the engineer is unable to assign more than two PCIe Adapters per server module.

What is the cause of this issue?

- A. The VRTX chassis came with a CMC Express License.
- B. The CMC configuration needs to be reset to the factory defaults.
- C. The VRTX chassis needs to be updated with the latest firmware.
- D. This is a limitation of VRTX chassis.

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**Answer: D**

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### Question: 3

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An engineer deploys an FX2 and plugs cables from GB1 and STK/GB2 into the management network switch for path and NIC redundancy. When the chassis is powered up, the management network is adversely affected.

What should the engineer do to fix this issue?

- A. Plug the CMC Redundancy Dongle into GB1 and STK/GB2
- B. Configure a separate IP address for GB2
- C. Turn off STP on the management network switch
- D. Change the Management Port 2 setting to Redundant

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**Answer: D**

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### Question: 4

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An engineer is deploying a new server node into an existing chassis for a virtualization cluster. The existing cluster nodes have many modified BIOS settings to meet workload needs. How should the engineer quickly deploy the new server node with matching BIOS settings?

- A. Use System Setup to configure dynamic profile settings based on workload.
- B. Use the iDRAC GUI to replicate from an existing server profile.
- C. Use the CMC Server Profiles to clone an existing server profile.
- D. Use the Lifecycle Controller to mirror a cluster member profile.

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**Answer: A**

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**Question: 5**

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An engineer needs to limit the power consumption of a chassis without powering down any server nodes. Which step should the engineer take to perform this task?

- A. Use the CMC to configure the System Input Power Cap for the chassis
- B. Use the iDRAC to configure the Power Cap Policy for each server node
- C. Use the CMC to configure the Power Cap Policy for each server node
- D. Use the iDRAC to configure the System Input Power Cap for the chassis

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**Answer: B**

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**Question: 6**

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In VRTX the following features are enabled:

1. Server Module Firmware Update
2. Remote syslog
3. iDRAC Single Sign-on.
4. Server configuration
5. Chassis grouping
6. Enclosure level backup

Which license type is required?

- A. CMC enterprise license
- B. CMC express license
- C. iDRAC express license
- D. iDRAC enterprise license

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**Answer: A**

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**Question: 7**

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An engineer is troubleshooting a blade server in an FX2s. The compute sled in SLOT 3 will NOT power on. The engineer has taken the server down to minimum to POST. The server still does NOT power

on. The engineer then swaps sleds SLOT 2 and 3. The iDRAC initializes in SLOT 2 but SLOT 3 is stuck at initializing the iDRAC.

What are two possible sources of the issue? (Choose two.)

- A. Fan board
- B. iDRAC
- C. Interposer board
- D. Midplane
- E. PCIe Switch

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**Answer: B,E**

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**Question: 8**

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A customer has five VRTXs in a chassis group that they need to disband. The engineer disbands the chassis group from the group leader, but a networking interruption prevents two of the VRTXs from getting the signal to leave the group.

What should the engineer do to finish disbanding the chassis group?

- A. Remove the remaining members from the group leader's Remove Members list
- B. Recreate the group from the group leader and disband it again
- C. Remove the group association from the group members individually
- D. Reboot the CMCs of the remaining members

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**Answer: C**

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**Question: 9**

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An engineer has a new blade chassis that is  $\frac{3}{4}$  full. The chassis has six power supplies. The chassis at peak power usage needs at minimum four power supplies. Redundancy is NOT a concern.

The engineer needs a policy to meet the current needs and provide enough power to a fully populated chassis.

Which policy should the engineer choose?

- A. N+0
- B. N+1
- C. N+2
- D. N+N

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**Answer: A**

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