



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

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**QUESTION 1**

An engineer is responsible for data center bare metal deployment. The engineer deploys hundreds of servers each week and must repeatedly deploy a standard hardware (HW) configuration and put the OS on the bare metal servers.

How should the engineer automate some of these tasks?

- A. Use OpenManage Essentials to replicate server HW using template and deploy OS
- B. Use iDRAC/LC GUI to configure server HW and deploy OS.
- C. Use DHCP enabled server configuration profiles and install OS with Lifecycle Controller.
- D. Use iDRAC/LC GUI to configure HW and PXE boot to OS installation.

Correct Answer: A

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**QUESTION 2**

An engineer needs to connect ports 49 and 53 on an MXL to a top of rack (ToR) switch in an LACP port channel. The ToR switch has ports 46 and 60 configured in port channel 100.

Which configuration will successfully bring up the port channel on the MXL?

- A. interface Port-channel 1switchportinterface range fortyGigE 0/49, fortyGigE 0/53port-channel-protocol LACPport-channel 1 mode active
- B. interface Port-channel 100channel member fortyGigE 0/49, fortyGigE 0/53switchportinterface range fortyGigE 0/49, fortyGigE 0/53port-channel 100 mode active
- C. interface Port-channel 100channel member fortyGigE 0/49, fortyGigE 0/53switchportinterface range fortyGigE 0/49, fortyGigE 0/60lacp mode active
- D. interface Port-channel 1switchportinterface range fortyGigE 0/46, fortyGigE 0/60port-channel-protocol LACPport-channel 1 mode active

Correct Answer: C

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**QUESTION 3**

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

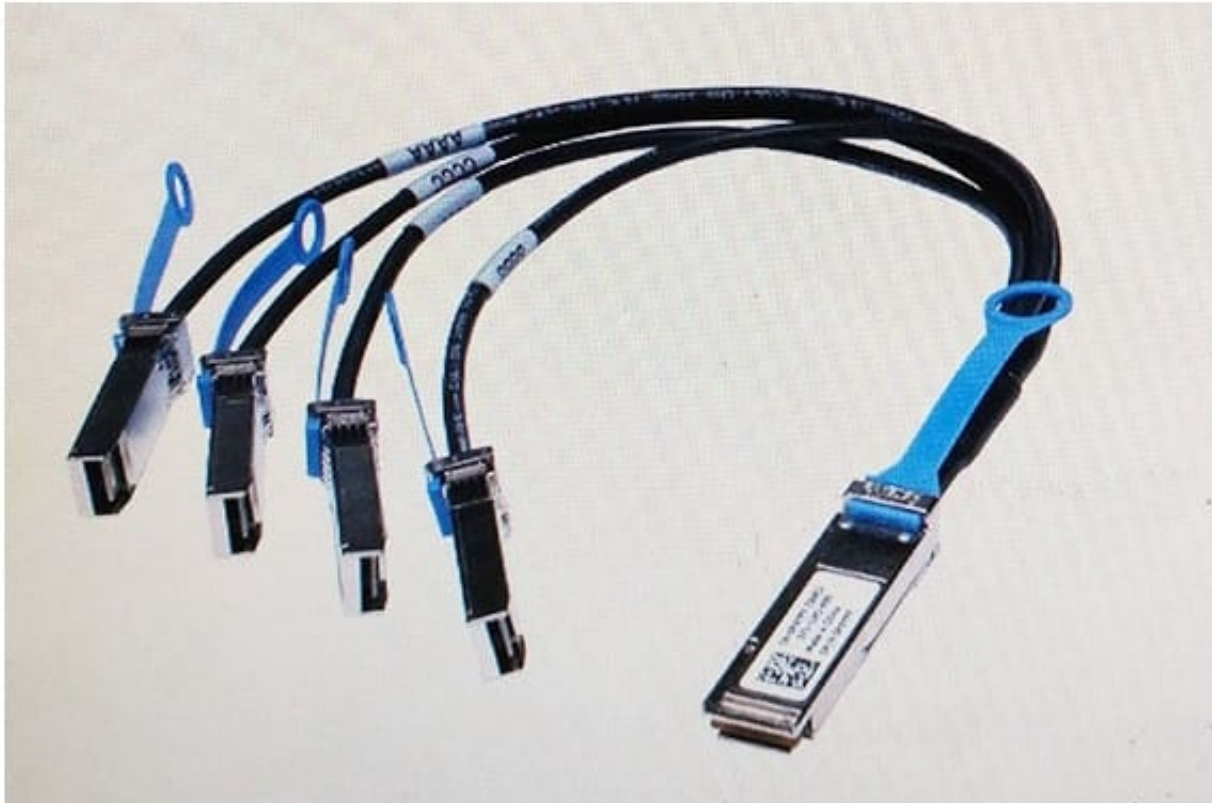
Correct Answer: C

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#### QUESTION 4

An engineer is installing 10Gb modules into a pair of MXL switches. Which cable is correct for this installation?

A





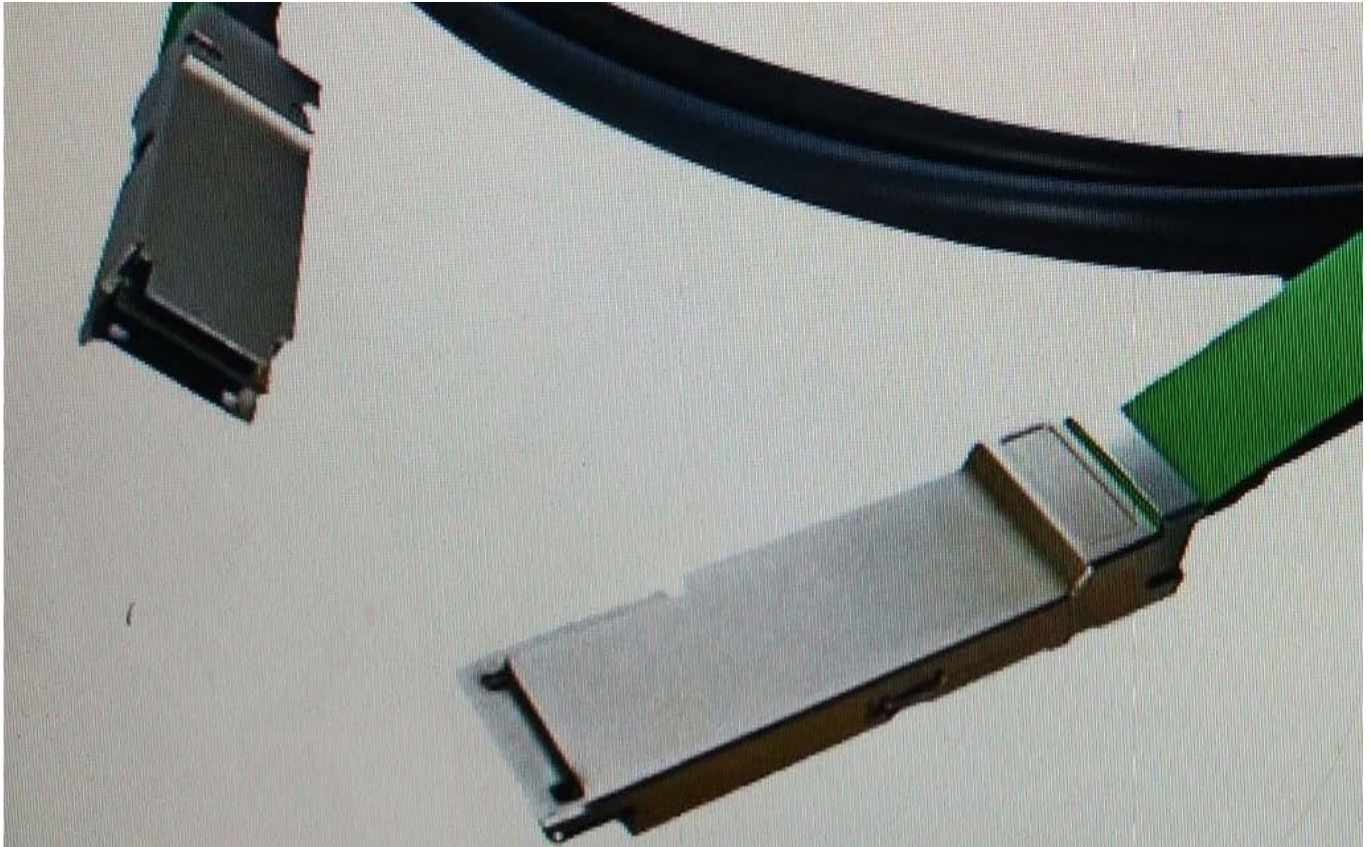
B



C



D)



- A. Exhibit A
- B. Exhibit B
- C. Exhibit C
- D. Exhibit D

Correct Answer: A

### QUESTION 5

An engineer responsible for server lifecycle management (e.g. Monitor, Update, Deploy) needs to build a monitoring strategy for a multi-vendor data center. The company has an established third party software as the monitoring and help desk system.

Which option should be used to integrate Dell Server hardware into this monitoring architecture?

- A. Configure all Dell iDRACs to send alerts to the third party console. Use OME to do the rest of the lifecycle management.
- B. Configure all Dell iDRACs to send alerts to the third party console. Use iDRAC to perform update and deployment.
- C. Configure all Dell iDRACs to send alerts to OME to filter out wanted alerts and forward to the third party console. Build script to do the rest of the Dell server lifecycle management.
- D. Configure all Dell iDRACs to send alerts to OME to filter out wanted alerts and forward to the third party console. Use



OME to do lifecycle management of Dell servers in the environment.

Correct Answer: D

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