

DES-4421^{Q&As}

Specialist - Implementation Engineer, PowerEdge MX Modular Exam

Pass EMC DES-4421 Exam with 100% Guarantee

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

<https://www.pass2lead.com/des-4421.html>

100% Passing Guarantee
100% Money Back Assurance

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

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



QUESTION 1

Which controller option the mapping of an entire MX5016s to multiple compute sleds?

- A. PERC H730 only
- B. HBA330 only
- C. H745 Jumbo PERC
- D. HBA330 and PERC H730

Correct Answer: B

Reference: https://www.dell.com/support/manuals/us/en/04/poweredge-mx7000/pemx5016s_mx5000s_ism/initial-system-setup-and-configuration-for-mx5016s?guid=guid-f5a47d05-b0f9-4573-aa98-350a7e7a2c3c&lang=en-us

QUESTION 2

In an MX7000, which components are cooled by the rear fans?

- A. Fabric A, B, and C IOMs only
- B. All compute and storage sleds
- C. Management Modules only
- D. Fabric A, B, and C IOMs and the Management Modules

Correct Answer: D

Reference: <http://bladesmadesimple.com/2018/08/a-first-look-at-the-dell-emc-poweredge-mx/>

QUESTION 3

Which command(s) is supported in the current PowerEdge MX Redfish implementation?

- A. PUT and DELETE
- B. PUT only
- C. HEAD and PUT
- D. GET and DELETE

Correct Answer: D

QUESTION 4

An MX7000 administrator has been tasked to create a Scalable Fabric Architecture on a 3 chassis setup using Fabric B. Which IOM configuration is recommended?

- A. Chassis 1 - Slot B1: MX9116n; Slot B2: MX9116n Chassis 2 - Slot B1: MX5108n; Slot B2: MX5108n Chassis 3 - Slot B1: MX5108n; Slot B2: MX5108n
- B. Chassis 1 - Slot B1: MX7116n; Slot B2: MX7116n Chassis 2 - Slot B1: MX7116n; Slot B2: MX7116n Chassis 3 - Slot B1: MX9116n; Slot B2: MX9116n
- C. Chassis 1 - Slot B1: MX9116n; Slot B2: MX7116n Chassis 2 - Slot B1: MX7116n; Slot B2: MX9116n Chassis 3 - Slot B1: MX7116n; Slot B2: MX7116n
- D. Chassis 1 - Slot B1: MX9116n; Slot B2: MX5108n Chassis 2 - Slot B1: MX5108n; Slot B2: MX9116n Chassis 3 - Slot B1: MX5108n; Slot B2: MX5108n

Correct Answer: A

QUESTION 5

Where is a valid storage location for extracting the full MX7000 chassis logs package?

- A. VMFS
- B. FTP
- C. CIFS
- D. CSV

Correct Answer: C

Reference: https://www.dell.com/support/manuals/us/en/04/poweredge-mx7000/omem1.00.01_ug/sas-iom-overview?guid=guid-35fc46f8-41b1-4b9f-9aa9-037e400ec3f6&lang=en-us

QUESTION 6

What is the maximum possible weight of a fully populated MX7000 chassis?

- A. 250 lbs (114 kg)
- B. 300 lbs (136 kg)
- C. 400 lbs (182 kg)
- D. 500 lbs (227 kg)

Correct Answer: C

Reference: https://www.dell.com/support/manuals/us/en/04/poweredge-mx7000/pemx7000_ts_pub/chassis-weight?guid=guid-41294709-f48d-4174-846d-2fefc1483aef&lang=en-us

QUESTION 7

What is a valid option when resetting iDRAC to factory defaults?

- A. Preserve user and network settings
- B. Preserve network and storage settings
- C. Preserve identity and network settings
- D. Preserve storage and user settings

Correct Answer: A

Reference: https://www.dell.com/support/manuals/us/en/04/poweredge-r740/idrac_3.21.21.21_ug/reset-idrac-and-reset-idrac-to-default?guid=guid-1b5c2d57-05c8-4098-8344-49c984839c30&lang=en-us

QUESTION 8

DRAG DROP

A technician is deploying a new MX7000 chassis using the Chassis Deployment Wizard.

What is the correct order o steps followed by the wizard?

Select and Place:

Configure iDRAC and IOM Quick Deploy Settings	STEP 1
Import Profile or join Multi-chassis Group	STEP 2
Configure Activity and Alerts	STEP 3
Define Groups	STEP 4
Update Firmware and configure Proxy	STEP 5

Correct Answer:

	Import Profile or join Multi-chassis Group
	Configure Activity and Alerts
	Configure iDRAC and IOM Quick Deploy Settings
	Update Firmware and configure Proxy
	Define Groups

QUESTION 9

What is a benefit of using scalable fabric architecture in the MX7000?

- A. Management of all servers and fabrics is done from the last chassis in the fabric
- B. Management of all fabrics is done from the third fabric in the chassis
- C. Management of all servers and fabrics is done from the lead chassis
- D. Management of all fabrics is done from the last chassis in the fabric

Correct Answer: C

Reference:

<https://infohub.delltechnologies.com/static/media/client/7phukh/d3df87a5-ddb7-4917-969d-24e249b52824.pdf>

QUESTION 10

A company receives their first MX7000 chassis. They connect all the provided power supply cables into two different PDUs on different power grids for redundancy. Each of the six power supplies is cabled and has green LEDs. One Management Module is present along with all system fans. Grid redundancy is configured as the power redundancy mode. The chassis is fully populated with six compute sleds and one IOM but only two of the six sleds will power on.

What is the possible reason for this issue?

- A. An additional IOM is required to power on and manage the remaining sleds.
- B. Two Management Modules are required to power on the populated chassis.
- C. Power supply unit redundancy policy was not used.
- D. Mixed high line and low line AC inputs in the same chassis is not supported.

Correct Answer: C

Reference: https://i.dell.com/sites/csdocuments/Product_Docs/en/dell_emc_poweredge_mx7000_technical_guide.pdf

[Latest DES-4421 Dumps](#)

[DES-4421 PDF Dumps](#)

[DES-4421 Exam Questions](#)