

DES-4121^{Q&As}

PowerEdge Specialist Exam for Implementation Engineer

Pass EMC DES-4121 Exam with 100% Guarantee

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

https://www.pass4itsure.com/des-4121.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

A technician is installing a new server and is not getting any link lights on the iDRAC management port. They have verified that the cable and switch port are working. What could be causing this issue?

- A. iDRAC has an Express license
- B. IP has not been set in the Lifecycle Controller
- C. iDRAC has been disabled in the Lifecycle Controller
- D. iDRAC firmware update is currently in progress

Correct Answer: D

QUESTION 2

After a disk rebuild operation, a technician needs to configure the system so that the rebuild process happens faster in the future, even at the expense of slowing users down. How should the technician perform this task?

- A. Change the System Profile to Performance in the System BIOS Settings
- B. Change the Rebuild Rate in the System BIOS Settings
- C. Change the System Profile to Performance in the iDRAC GUI
- D. Change the Rebuild Rate from the iDRAC GUI

Correct Answer: C

QUESTION 3

A technician receives a repurposed PowerEdge server. After racking and cabling the server, the technician attempts to log into the iDRAC but cannot do so. The default account has been disabled.

What method can be used to enable the default login account?

- A. Run the racadm recreset command from the host OS.
- B. Run the racadm recresetcfg command from the host OS.
- C. SSH into the iDRAC and run the racadm racresetcfg command.
- D. SSH into the iDRAC and run the racadm racreset command.

Correct Answer: D

Reference https://thornelabs.net/2014/04/16/dell-idrac-racadm-commands-and-scripts.html



QUESTION 4

A technician is creating a virtual disk in the DRAC (2x 4 TB NL-SAS in RAID 1) to install Windows 2016. They manually boot to the OS installation media without using the Lifecycle Controller OS Deployment wizard. Only the first 2048 GB on the virtual disk can be partitioned.

How should the technician obtain access to the remaining 2 TB (approximately) of storage?

- A. Delete the 4 TB virtual disk and create a virtual (boot) disk no longer than 2048 GB.
- B. Upgrade to a newer version of the operating system.
- C. Use the lifecycle Controller\\'s OS Deployment Wizard to deploy the OS on this server.
- D. Use F2 to go into the BIOS, change the BIOS boot mode to UEFI, and try again.

Correct Answer: C

QUESTION 5

Before deploying a server, a customer needs a technician to configure the front panel LCD to display a custom message that contains the customer\\'s help desk phone number. However, the server cannot be rebooted.

Where can the technician configure the LCD?

- A. Lifecycle Controller
- B. iDRAC web GUI
- C. System BIOS

D. iSM

Correct Answer: C

QUESTION 6

A technician needs to install several firmware updates on a server. The server cannot be rebooted until the customer performs a routine reboot.

What method should the technician use?

A. Upload all the firmware revisions using the Lifecycle Controller and then click Install Next Reboot.

- B. Upload all the firmware revisions using the iDRAC and then select install Non-Reboot Only
- C. Compress all the firmware revisions into a zipped file then use the iDRAC to upload and select Install Next Reboot
- D. Upload all the firmware revisions using the iDRAC and then click Install Next Reboot.

Correct Answer: D



QUESTION 7

A technician is remotely installing ESXi 6.0 on a PowerEdge R640 in BIOS boot mode. The system has dual internal SD cards. After the OS is installed, the system reboots and shows an error screen with the following message: "No boot device found".

What should the technician do to resolve this issue?

- A. Enable vFlash in iDRAC web GUI
- B. Set the boot made from BIOS to UEFI
- C. Reseat the SD cards and try to boot to them again
- D. Change the Hard Disk Drive Sequence

Correct Answer: A

QUESTION 8

A technician needs to connect a server to a network but the network switch has only two available network ports so only two network cables can be connected. The user needs as must bandwidth as possible for their workload so the two network cables need to connect to LOM1 and LOM2. The technician wants to satisfy the user requirements yet still be able to access the iDRAC.

What is the best way to configure the iDRAC?

A. Use a splitter cable in one of the network switch ports to connect the same cable to both LOM1 and LOM2 with the second network cable connecting to the iDRAC Dedicated NIC

B. Set up a dedicated NIC with LOM1 as the NIC selection

C. Use a splitter cable in one of the network switch ports to connect the same cable to both LOM1 and the iDRAC Dedicated NIC

D. Set up a shared LOM with LOM1 as the NIC selection

Correct Answer: B

QUESTION 9

A new Dell customer is ordering servers that have very specific firmware dependencies. Any replaced

parts of the same type must match the replaced original part identically. The procedure must be as simple

as possible with minimal risk.

What action should a technician take to accomplish this goal?

- A. Enable the Match Firmware of Replaced Part setting in the system BIOS
- B. Install and configure a repository manager



- C. Configure servers to access the remote firmware repository
- D. Enable the Collect System Inventory On Restart (CSIOR) attribute

Correct Answer: D

QUESTION 10

A server has the following configuration: 5x 1 TB drives configured in a RAID 5 array 1x 1 TB as a global hot spare Persistent Hot Spare Slot enabled

A user adds one additional 2 TB drive to the existing array using RAID migration.

How much disk space is available to the operating system?

- A. 5 TB
- B. 6 TB
- C. 7 TB
- D. 8 TB
- Correct Answer: B

DES-4121 VCE Dumps

DES-4121 Practice Test

DES-4121 Braindumps