

IBM

*C1000-142
IBM Cloud Advocate v2*

- **Up to Date products, reliable and verified.**
- **Questions and Answers in PDF Format.**

Full Version Features:

- **90 Days Free Updates**
- **30 Days Money Back Guarantee**
- **Instant Download Once Purchased**
- **24 Hours Live Chat Support**

For More Information:

<https://www.testsexpert.com/>

- **Product Version**

Latest Version: 7.0

Question: 1

What is a requirement to operate GPUs in a Dell EMC PowerEdge R740 server?

- A. All GPU cards must be installed at the same time
- B. All GPU cards must be of the same type but can be a different model
- C. All GPU cards must be of the same type and model
- D. All GPU cards must be installed on the same riser card.

Answer: C

Question: 2

What is used by the Lifecycle Controller to directly back up the server profile on a 14G Dell EMC PowerEdge server?

- A. Network share
- B. vFlash SD card
- C. USB Flash drive
- D. IDSDM SD card

Answer: A

Question: 3

Where is the data stored to allow Easy Restore to successfully complete a system board replacement?

- A. NAND Flash module on the disk drive mid plane
- B. IDSDM SD card
- C. vFlash SD card
- D. Serial Flash storage in the server's front panel

Answer: C

Question: 4

When does a customer require the Service Tag of the Dell EMC PowerEdge server?

- A. First time logging in to iDRAC
- B. First time accessing the BIOS
- C. Activating the OS
- D. Obtaining warranty information

Answer: B

Question: 5

DRAG DROP

What is the correct order of steps taken during the BIOS/UEFI Recovery process?

System boots to primary ROM	Step 1
iDRAC extracts the recovery BIOS image from a DUP saved in the control panel from the factory	Step 2
System disables the recovery ROM	Step 3
Connect to CLI of the affected server's iDRAC and run the racadm recover BIOS Setup 1-1 command	Step 4
System initiates the recovery ROM and launches a BIOS update job	Step 5

Answer:

System boots to primary ROM	System boots to primary ROM
iDRAC extracts the recovery BIOS image from a DUP saved in the control panel from the factory	iDRAC extracts the recovery BIOS image from a DUP saved in the control panel from the factory
System disables the recovery ROM	Connect to CLI of the affected server's iDRAC and run the racadm recover BIOS Setup 1-1 command
Connect to CLI of the affected server's iDRAC and run the racadm recover BIOS Setup 1-1 command	System disables the recovery ROM
System initiates the recovery ROM and launches a BIOS update job	System initiates the recovery ROM and launches a BIOS update job

For More Information – **Visit link below:**
<https://www.testsexpert.com/>

Features:

■ Money Back Guarantee.....



■ 100% Course Coverage.....



■ 90 Days Free Updates.....



■ Instant Email Delivery after Order.....

