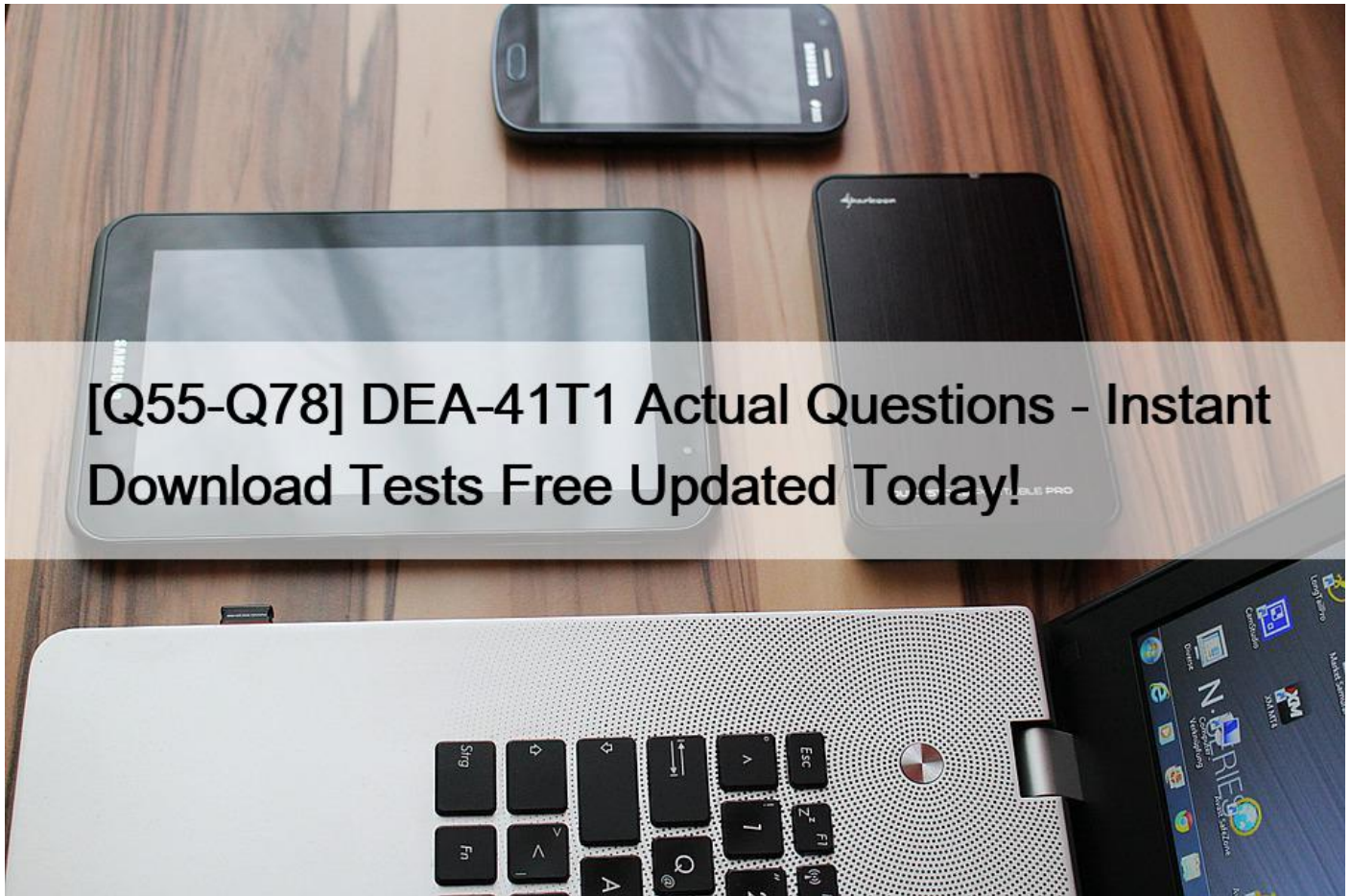


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NO.55 What is the maximum number of iDRAC Virtual Console sessions that can be run simultaneously?

- * 5
- * 5
- * 6
- * 7

Explanation/Reference: https://www.dell.com/support/manuals/us/en/04/powerededge-r740xd/idrac_3.00.00.00_ug/configuring-and-using-virtual-console?guid=guid-1607d2bc-0ed1-4487-84e1-272357a474ae&lang=en-us

NO.56 An administrator wishes to create a complex RAID set for a high-performance database, where the value of the data far exceeds the cost of the drives.

Which complex RAID level should be used?

- * RAID 1
- * RAID 10
- * RAID 50
- * RAID 60

NO.57 What is a key characteristic of a Type 2 hypervisor?

- * Runs directly on the with direct access to the hardware
- * Runs directly on the without direct access to the hardware
- * Runs on an operating system installed to the host direct access to the hardware
- * Runs on an operating system installed on the host without direct access to the hardware

NO.58 What is an accurate statement regarding 40 Gbps Ethernet ports?

- * Can be used as a single 40 Gb connector or used as four 10 Gb connections
- * Cannot be configured into a stack connection
- * Must be segmented into four independent 10 Gb connections
- * May only be used as a non-negotiable, single 40 Gb link

NO.59 An administrator needs to set up a RAID which requires high performance but no data protection.

Which RAID level fulfills these requirements?

- * RAID 0
- * RAID 1
- * RAID 5
- * RAID 6

Explanation

RAID 0 provides somewhat better performance than 5 or 1/10 but offers no data protection. In larger transfer size environments, RAID 1/10 performances can be slightly better than RAID 5 but has a much higher disk- cost.

NO.60 What is a benefit of having Uninterruptible Power Supply (UPS) attached to a server?

- * Provides permanent power to a server, eliminating the need for a wall outlet
- * Keeps a server running during a long power outage
- * Provides short-term protection to allow a server to be down gracefully

- * Replaces the need for power supplies in a server

NO.61 What is the objective of server configuration management in an enterprise environment?

- * Reduce cost of servers regardless of workload types utilization types, or performance requirements.
- * Minimize cost of servers and to extend the lifetime of servers being used.
- * Maximize performance per watt at all utilization levels and workload types while still meeting performance requirements.
- * Maximize server performance, regardless of workload, utilization, or performance requirements.

NO.62 What is the amount of hard drives request per RAID set, when configure RAID 50?

- * 2
- * 3
- * 4
- * 5

NO.63 A system administrator is unable to install Hyper-V on a Microsoft Windows Server 2016. What is a possible reason for this issue?

- * Virtualization feature turned on in BIOS
- * System is equipped with a 64-bit processor
- * System has 2 GB memory
- * Standard license in installed

NO.64 A system administrator is unable to install Hyper_V on a Microsoft server 2016. What is a possible reason for this issue?

- * Virtualization feature turned on in BIOS
- * System, is equipped with a 64-bit processor
- * System has 2 GB memory
- * Standard license is installed

NO.65 Which RAID level is recommended for high speed data access and maximum storage capacity?

- * RAID 0
- * RAID 1
- * RAID 5
- * RAID 6

NO.66 A General GPU (GPGPU) is commonly install in Dell EMC PowerEdge servers. Which component does a GPGPU complement when processing tasks?

- * iDRAC modules
- * Memory
- * Network Interface Cards
- * CPU

NO.67 Which initial menu option should be chosen from the iDRAC Virtual Console to access System Setup?

- * Lifecycle Controller
- * Next Boot
- * Normal Boot
- * Virtual CD/DVD

Explanation/Reference: <https://www.dell.com/support/article/pk/en/pkbsd1/sln306877/dell-poweredge-how-to-configure-the-idrac-9-and-the-lifecycle-controller?lang=en>

NO.68 Refer to the exhibit.



An administrator has a standalone M1000e chassis with only a single CMC module. The CAT6 cable is plugged into the Ethernet port closest to the DB-9 connector. The power indicator light is lit but the administrator is unable to access the CMC module.

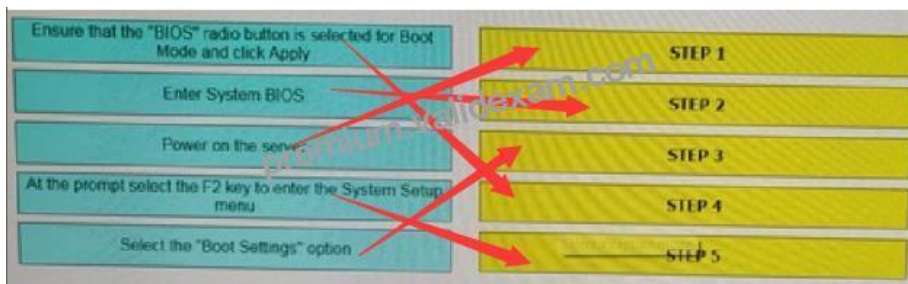
What could be the cause of this issue?

- * No DB-9 serial cable is plugged in
- * CMC module was removed without powering off the chassis
- * CAT6 cable into the stacking port
- * CAT5 cable is required for connection to CMC

Explanation/Reference:

Reference: https://topics-cdn.dell.com/pdf/poweredge-m1000e_owners-manual_en-us.pdf

NO.69 A system administrator needs to install an operating system (OS) on a server that is in BIOS mode. What is the correct sequence of steps to set the server into BIOS mode?



NO.70 Which RAID level has the lowest overhead of all RAID types?

- * RAID 0

- * RAID 1
- * RAID 5
- * RAID 6

NO.71 A RAID configuration with 20 hard loses one hard drive. How many additional hard failures can the configuration tolerate before experiencing data loss?

- * 0
- * 1
- * 2
- * 3

NO.72 Which open source operating system is designed to handle demanding business such as network and system administration, database management, and web services?

- * Linux
- * AIX
- * Windows
- * ESXi

NO.73 An administrator is implementing LTO-5 drives in the backup solution. They plan to disable hardware data compression through their backup appliance.

What is the maximum data rate that can be achieved?

- * 80 MB/s
- * 120 MB/s
- * 140 MB/s
- * 160 MB/s

NO.74 What is the correct sequence when deploying the operating systems by directly booting from media?

Answer Area



Answer Area

Follow the OS installation wizard	Insert the OS installation media
Manually install the missing drivers after the OS	Press F11 during startup to select the boot device
Insert the OS installation media	Follow the OS installation wizard
Press F11 during startup to select the boot device	Manually install the missing drivers after the OS

Answer Area

Follow the OS installation wizard	Insert the OS installation media
Manually install the missing drivers after the OS	Press F11 during startup to select the boot device
Insert the OS installation media	Follow the OS installation wizard
Press F11 during startup to select the boot device	Manually install the missing drivers after the OS

NO.75 What is an statement in reference to software RAID?

- * SoftwareRAID does not have any data integrity issues
- * Software RAID requires a hardware license
- * Software RAID is an additional cost
- * Software RAID uses CPU resources

NO.76 Where can a system administrator check and change power supply redundancy options on a Dell EMC PowerEdge server?

- * Dell Power Manager interface
- * UEFI BIOS
- * iDRAC GUI
- * PXE web interface

NO.77 What is the maximum numberof iDRAC Virtual Console that can be run simultaneously?

- * 4
- * 5
- * 6
- * 7

NO.78 A system administrator needs to configure their Dell EMC PowerEdge server for PXE boot in UEFI mode.

What is the correct order of steps to accomplish this?

Answer Area

Select PXE Device Settings	Step 1
Boot into F2 System Setup	Step 2
Select UEFI for Boot Mode	Step 3
Select System BIOS and Boot Settings	Step 4
Select System BIOS and Network Settings	Step 5
Select Finish and Reboot Server into System Setup	Step 6

Answer Area

Select PXE Device Settings	Boot into F2 System Setup
Boot into F2 System Setup	Select System BIOS and Boot Settings
Select UEFI for Boot Mode	Select PXE Device Settings
Select System BIOS and Boot Settings	Select UEFI for Boot Mode
Select System BIOS and Network Settings	Select System BIOS and Network Settings
Select Finish and Reboot Server into System Setup	Select Finish and Reboot Server into System Setup

Answer Area

Select PXE Device Settings	Boot into F2 System Setup
Boot into F2 System Setup	Select System BIOS and Boot Settings
Select UEFI for Boot Mode	Select PXE Device Settings
Select System BIOS and Boot Settings	Select UEFI for Boot Mode
Select System BIOS and Network Settings	Select System BIOS and Network Settings
Select Finish and Reboot Server into System Setup	Select Finish and Reboot Server into System Setup

The Dell DEA-41T1 PowerEdge test focuses on servers and technologies concerned with them. It also covers applications, networking, maintenance, as well as security that deal specifically with EMC products for PowerEdge solutions. In addition, the exam checks one's knowledge of PowerEdge Tower Servers as well as PowerEdge Rack Servers.

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