

SK0-005^{Q&As}

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QUESTION 1

DRAG DROP

A recent power Outage caused email services to go down. A sever administrator also received alerts from the datacenter\\'s UPS.

After some investigation, the server administrator learned that each POU was rated at a maximum Of 12A.

INSTRUCTIONS

Ensure power redundancy is implemented throughout each rack and UPS alarms are resolved. Ensure the maximum potential PDU consumption does not exceed 80% or 9.6A).

1.

PDU selections must be changed using the pencil icon.

2.

VM Hosts 1 and 2 and Mail Relay can be moved between racks.

3.

Certain devices contain additional details.

Select and Place:

Data Center Racks 1 and 2

Show Question Reset All Answers

Rack 1

PDU A: 13A MAX PDU B: 6A MAX

Rack Switch 1

VM Host 1

VM Host 2

Mail Relay

SAN

PDU A

Rack 2

PDU A: 5A MAX PDU B: 8A MAX

Rack Switch 2

Domain Controller

?

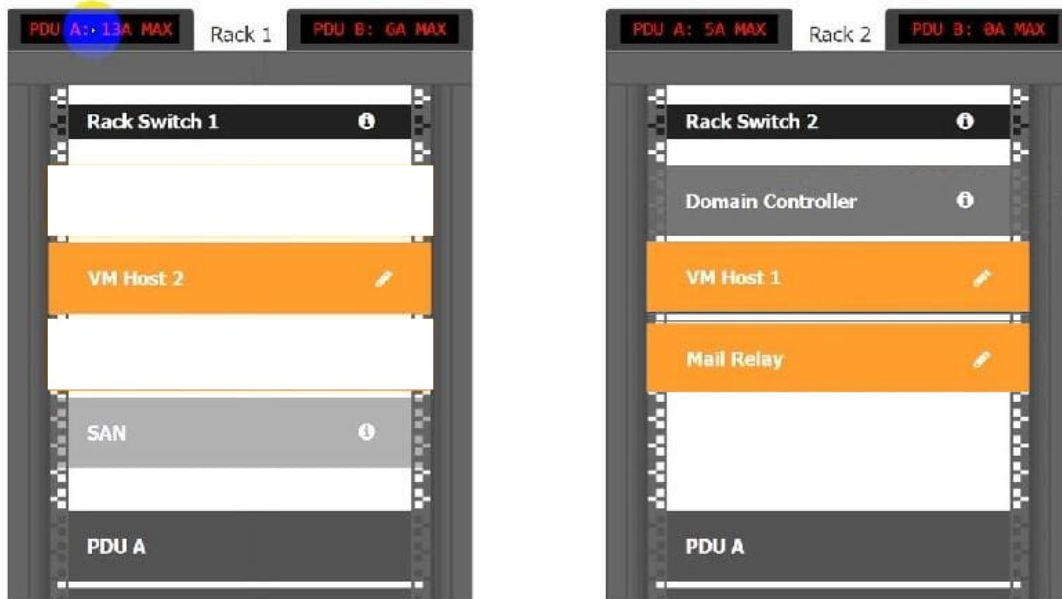
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PDU A

Correct Answer:

Data Center Racks 1 and 2

Show Question Reset All Answers



QUESTION 2

A systems administrator is attempting to connect via RDP to a server that is running Windows. However, the systems administrator cannot connect to the machine via RDP to reboot it and apply updates. Which of the following methods should be used to access the machine and perform a reboot if the server is not physically accessible?

- A. ILO/iDRAC
- B. TCP/IP
- C. SSH/SCP
- D. VNC/VPN

Correct Answer: A

QUESTION 3

A human resources analyst is attempting to email the records for new employees to an outside payroll company. Each time the analyst sends an email containing employee records, the email is rejected with an error message. Other emails outside the company are sent correctly. Which of the following is most likely generating the error?

- A. DHCP configuration
- B. Firewall rules
- C. DLP software
- D. Intrusion detection system

Correct Answer: C

QUESTION 4

An administrator is alerted to a hardware failure in a mission-critical server. The alert states that two drives have failed. The administrator notes the drives are in different RAID 1 arrays, and both are hot-swappable.

Which of the following steps will be the MOST efficient?

- A. Replace one drive, wait for a rebuild, and replace the next drive.
- B. Shut down the server and replace the drives.
- C. Replace both failed drives at the same time.
- D. Replace all the drives in both degraded arrays.

Correct Answer: C

The most efficient step would be to replace both failed drives at the same time. This will allow for the quickest recovery time since both drives have failed and need to be replaced to restore data redundancy.

Replacing one drive at a time, waiting for a rebuild, and then replacing the next drive will increase the risk of data loss if another drive fails during the rebuild process. Shutting down the server to replace the drives will result in extended downtime. Replacing all the drives in both degraded arrays is not necessary, as only the two failed drives need to be replaced.

QUESTION 5

A datacenter technician is attempting to troubleshoot a server that keeps crashing. The server runs normally for approximately five minutes, but then it crashes. After restoring the server to operation, the same cycle repeats. The technician confirms none of the configurations have changed, and the load on the server is steady from power-on until the crash. Which of the following will MOST likely resolve the issue?

- A. Reseating any expansion cards in the server
- B. Replacing the failing hard drive
- C. Reinstalling the heat sink with new thermal paste
- D. Restoring the server from the latest full backup

Correct Answer: C

The most likely solution to resolve the issue of the server crashing after running normally for approximately five minutes is to reinstall the heat sink with new thermal paste. A heat sink is a device that dissipates heat from a component, such as a processor or a graphics card, by transferring it to a cooling medium, such as air or liquid. A heat sink is usually attached to the component using thermal paste, which is a substance that fills the gaps between the heat sink and the component and improves thermal conductivity. Thermal paste can degrade over time and lose its effectiveness, resulting in overheating and performance issues. If a server crashes after running for a short period of time, it may indicate that the processor is overheating due to insufficient cooling. To resolve this issue, the technician should remove the heat sink, clean the old thermal paste, apply new thermal paste, and reinstall the heat sink.

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