Specialist - Implementation Engineer SC Series Exam

EMC DES-1721

Version Demo

Total Demo Questions: 10

Total Premium Questions: 147

Buy Premium PDF

https://dumpsqueen.com support@dumpsqueen.com

dumpsqueen.com

QUESTION NO: 1

Why would the Key Management Server (KMS) Settings page appear during installation?

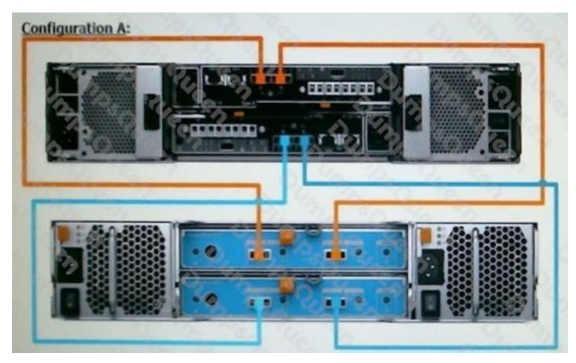
- A. Page appears only if SED drives are present
- B. Page only appears if an external KMS is defined during setup and configuration
- C. Page is standard and always appears as part of the installation and configuration
- D. Page only appears if a security certificate is not generated

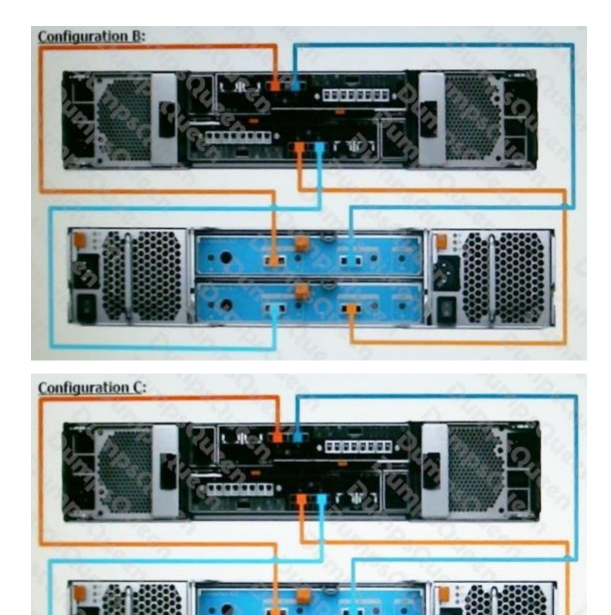
ANSWER: A

QUESTION NO: 2

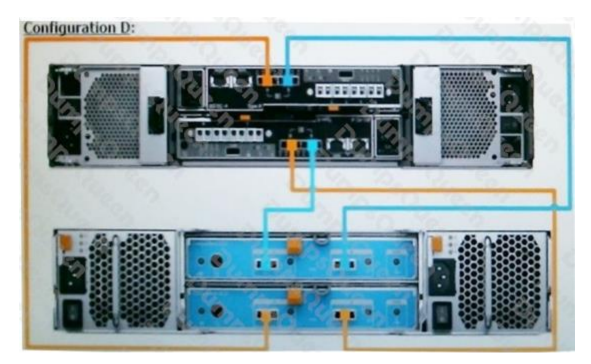
Based on SAS back-end cabling best practices, which configuration represents how an

SC4020 storage array with one SC220 expansion enclosure is cabled?





Г



- A. Configuration A
- B. Configuration B
- C. Configuration C
- D. Configuration D

ANSWER: A

QUESTION NO: 3 - (DRAG DROP)

DRAG DROP

What is the correct sequence of steps to enable MPIO on a Microsoft Windows 2012

Server?

Select & Place:

| Select "Server Roles" without selecting a role to install | STEP 1 | |
|--|--------|-----|
| Launch Server Manager and select "Add Roles and Features" | STEP 2 | 140 |
| Select "Multipath I/O" within the Features window | STEP 3 | 3 |
| Confirm the settings and click "Install" | STEP 4 | |
| Select "Role-based" or "Feature-based" installation | STEP 5 | |

ANSWER:

| Select "Server Roles" without selecting a role to install | Launch Server Manager and select "Add Roles and Features" |
|--|--|
| Launch Server Manager and select "Add Roles and Features" | Select "Role-based" or "Feature-based" installation |
| Select "Multipath I/O" within the Features window | Launch Server Manager and select "Add Roles and Features" |
| Confirm the settings and click "Install" | Select "Multipath I/O" within the Features window |
| Select "Role-based" or "Feature-based" installation | Confirm the settings and click "Install" |

QUESTION NO: 4

What is the HDD size that enforces dual redundancy?

- A. 2 TB and higher
- B. Up to 3 TB
- C. 4 TB and higher

D. 3 TB and higher

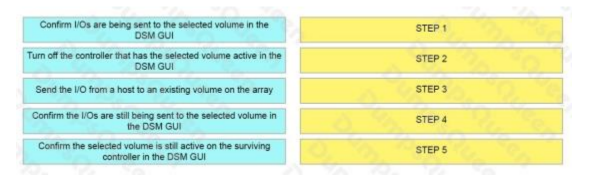
ANSWER: A

QUESTION NO: 5 - (DRAG DROP)

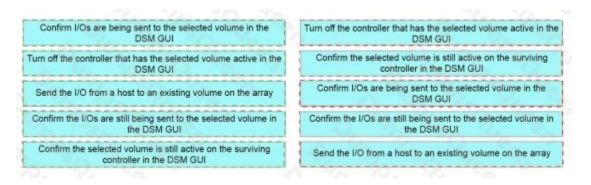
DRAG DROP

A customer has asked you to confirm whether their volumes will remain online even after a controller failure. What is the correct sequence of steps to perform a controller failover test?

Select & Place:



ANSWER:



QUESTION NO: 6

When performing the initial configuration on an SC9000 through the serial port, which command is used to reboot the controller?

A. qle factoryreset 5 0

B. cs purge all

C. -reset

D. -restart

ANSWER: A

QUESTION NO: 7 - (DRAG DROP)

DRAG DROP

A customer wants to map an existing volume to a new server connected through iSCSI.

What is the correct sequence of steps to complete this task?

Select & Place:

| Configure the iSCSI Target IP address in the iSCSI Initiator | STEP 1 |
|---|--------|
| Create the server object | STEP 2 |
| Locate the storage array Control Port IP addresses | STEP 3 |
| Map the volume to the server | STEP 4 |

ANSWER:

| Configure the iSCSI Target IP address in the iSCSI Initiator | Locate the storage array Control Port IP addresses |
|---|---|
| Create the server object | Configure the iSCSI Target IP address in the iSCSI Initiator |
| Locate the storage array Control Port IP addresses | Map the volume to the server |
| Map the volume to the server | Create the server object |

Explanation:

| Configure the iSCSI Target IP address in the iSCSI Initiator | Locate the storage array Control Port IP addresses |
|---|---|
| Create the server object | Configure the iSCSI Target IP address in the iSCSI Initiator |
| Locate the storage array Control Port IP addresses | Map the volume to the server |
| Map the volume to the server | Create the server object |

QUESTION NO: 8 - (DRAG DROP)

DRAG DROP

What is the correct sequence of steps to present a volume to an ESXi host?

Select & Place:

| Map the volume to the ESXi host | STEP 1 |
|---|--------|
| Create the volume in the DSM | STEP 2 |
| Configure the device as a new VMFS datastore | STEP 3 |
| Verify the volume appears in the device list | STEP 4 |
| Rescan for new storage devices on the host | STEP 5 |

ANSWER:

| Map the volume to the ESXi host | Configure the device as a new VMFS datastore |
|---|---|
| Create the volume in the DSM | Create the volume in the DSM |
| Configure the device as a new VMFS datastore | Rescan for new storage devices on the host |
| Verify the volume appears in the device list | Verify the volume appears in the device list |
| Rescan for new storage devices on the host | Map the volume to the ESXi host |

QUESTION NO: 9

What is a licensed feature of Dell Storage Manager?

- A. Data Center Bridging (DCB) Support
- B. Storage-based Chargeback
- C. Replication and Live Volumes
- D. Data Reduction

ANSWER: B

QUESTION NO: 10 - (DRAG DROP)

DRAG DROP

What is the correct system hierarchy of SC Series array storage virtualization?

Select & Place:

| Pagepool | STEP 1 |
|-----------------|--------|
| Pagepool Device | STEP 2 |
| Disk Folder | STEP 3 |
| RAID Extent | STEP 4 |
| Raid Device | STEP 5 |

ANSWER:

