## DES-1721 ${ }^{\text {Q\&As }}$

Specialist - Implementation Engineer-SC Series Exam

## Pass EMC DES-1721 Exam with $100 \%$ Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:
https://www.passapply.com/des-1721.html

100\% Passing Guarantee<br>100\% Money Back Assurance

Following Questions and Answers are all new published by EMC Official Exam Center


## QUESTION 1

During the addition of an SCv360 enclosure to a SCv3020 the PCle SAS card is used for connectivity. The enclosure is NOT recognized by the system, why?
A. SCv3020 does not allow enclosure expansion
B. SCv2360 is unsupported for enclosure expansion
C. SCv3020 does not support 12Gb SAS
D. PCle SAS is unsupported for enclosure expansion

Correct Answer: A

Reference: https://www.dell.com/support/manuals/pk/en/pkbsdt1/storage-scv3000/scv3000-scv3020-dg/install-new-scv360-expansion-enclosures-in-a-rack?guid=guid-b6ea3764-45aa-46b0-8cfe-deaf09c7063eandlang=en-us

## QUESTION 2

You are trying to discover a brand new SCv3020 but the process if failing. DHCP is not available. What is the best solution for this issue?
A. Enable MTU and flowcontrol on the switch
B. Configure IPv4 address on the system running the DSM Client on the target subnet
C. Set BMC IPs
D. Configure IPv4 on DSM Client machine and enable IPv6 addressing

Correct Answer: B

## QUESTION 3

A customer is concerned they are over utilizing their 7K drives. Where can information about the real time I/O usage of individual drives be viewed?
A. Hardware $>$ Disks $>$ [disk folder] $>$ [disk number]
B. Charting > Disks > [disk folder] IO Charts
C. Charting $>$ Disks $>$ [disk folder] $>$ [disk number]
D. Hardware > Disks > [disk folder]

Correct Answer: A

## QUESTION 4

## 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 and Place:
Confirm //Os are being sent to the selected volume in the
DSM GUI
Turn off the controller that has the selected volume active in the
DSM GUI
Send the I/O from a host to an existing volume on the array
Confirm the //Os are still being sent to the selected volume in
the DSM GUI
Confirm the selected volume is still active on the surviving
controller in the DSM GUI

| STEP 1 |
| :---: |
| STEP 2 |
| STEP 3 |
| STEP 4 |
| STEP 5 |

## Correct Answer:

$\square$
$\square$
$\square$
$\square$

| Turn off the controller that has the selected volume active in the |
| :--- |
| DSM GUI |
| Confirm the selected volume is still active on the surviving <br> controller in the DSM GUI |
| Confirm I/Os are being sent to the selected volume in the |
| DSM GUI |
| Confirm the I/Os are still being sent to the selected volume in |
| the DSM GUI |
| Send the I/O from a host to an existing volume on the array |

## QUESTION 5

A customer is using an SC9000 array with two chained SC280 expansion enclosures. They need to expand its capacity by adding a third SC280 drive bay. What is the most cost efficient way to expand the array $\backslash$ 's capacity using as few chains as possible?
A. Add the SC280 to the same chain as the existing SC280 enclosures
B. Install two new SAS I/O cards and distribute the SC280 enclosures between them
C. Add the new SC280 to a new chain on the same SAS I/O card
D. Install a new SAS I/O card to connect the SC280 enclosure

Correct Answer: A

DES-1721 PDF Dumps DES-1721 Study Guide DES-1721 Exam Questions

