

DES-1721 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.geekcert.com/des-1721.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/des-1721.html 2024 Latest geekcert DES-1721 PDF and VCE dumps Download

QUESTION 1

What is the	maximum	number of	fdrives	ner	chain	supported	hy ar	SC9000	storage :	arrav?
Wilat is the	IIIaxiiIIIuiII	HUHIDEI O	ulives	וסט	GHAIH	Supporteu	Dy ai	1 303000	Sidiaye 6	anay:

- A. 168
- B. 192
- C. 512
- D. 1024

Correct Answer: D

Reference: https://www.dell.com/en-us/work/shop/povw/storage-sc9000

QUESTION 2

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 3

What information is required to configure an iSCSI initiator?

- A. Alias, Zone, Zone Config name
- B. Target IP Address, subnet, gateway
- C. VLAN tag, port speed, Multicast control setting
- D. MAC address, VLAN broadcast address

Correct Answer: B

QUESTION 4

What is a licensed feature of Dell Storage Manager?



https://www.geekcert.com/des-1721.html

2024 Latest geekcert DES-1721 PDF and VCE dumps Download

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

Correct Answer: B

Reference: https://www.dell.com/support/manuals/us/en/04/storage-sc2020/sc-7.2-rn/sc7020-and-sc5020-features-and-licenses?guid=guid-951cc6b4-5d6e-4b46-8c72-a7f69514dd08andlang=en-us

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\\'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 VCE Dumps

DES-1721 Braindumps