



# DES-1721<sup>Q&As</sup>

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  
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





### QUESTION 1

A customer wants to add an iSCSI path to a Microsoft Windows Server 2012 R1. The server has an existing Fibre Channel path to an SC7020 array for load balancing and high availability. Which Windows MPIO policy should be configured to achieve the customer's requirement?

- A. Fail Over Only
- B. Weighted Paths
- C. Round Robin with Subset
- D. Round Robin

Correct Answer: D

Reference: [https://www.google.com/url?sa=t&drct=j&dq=and&src=s&source=web&cd=1&cad=rja&uact=8&ved=2ahUKEwig4LmO8KHcAhWDORQKHWpCCRQQFjAAegQIAxAC&url=http%3A%2F%2Fen.community.dell.com%2Fdfs-file%2F\\_\\_key%2Ftelligent-evolution-components-attachments%2F13-4491-00-00-20-43-93-10%2FSC\\_2D00\\_Series\\_2D00\\_Synchronous\\_2D00\\_Replication\\_2D00\\_and\\_2D00\\_Live\\_2D00\\_Volume\\_2D00\\_Dell\\_2D00 EMC\\_2D00\\_2017\\_2D002800\\_CML1064\\_2900\\_.pdf%3Fforcedownload%3Dtrue&usg=AOvVaw2U039ZfRgHPhpM3KkHmN4z](https://www.google.com/url?sa=t&drct=j&dq=and&src=s&source=web&cd=1&cad=rja&uact=8&ved=2ahUKEwig4LmO8KHcAhWDORQKHWpCCRQQFjAAegQIAxAC&url=http%3A%2F%2Fen.community.dell.com%2Fdfs-file%2F__key%2Ftelligent-evolution-components-attachments%2F13-4491-00-00-20-43-93-10%2FSC_2D00_Series_2D00_Synchronous_2D00_Replication_2D00_and_2D00_Live_2D00_Volume_2D00_Dell_2D00 EMC_2D00_2017_2D002800_CML1064_2900_.pdf%3Fforcedownload%3Dtrue&usg=AOvVaw2U039ZfRgHPhpM3KkHmN4z)

---

### QUESTION 2

When installing DSM using an external SQL database what is a mandatory requirement?

- A. Windows authentication
- B. Mixed mode authentication
- C. Microsoft SQL Server 2016
- D. Microsoft SQL Server 2012

Correct Answer: D

Reference: <https://www.dell.com/support/manuals/ai/en/aibsd1/storage-sc7020/dsm-2018-ig/choose-a-data-storage-method?guid=guid-7b390a72-2419-45b0-93ca-091c1d4823c2&lang=en-us>

---

### QUESTION 3

#### DRAG DROP

You have just deployed an SC Series array in Virtual Port Mode. What is the correct sequence of steps to perform an array port failover test?

Select and Place:



Confirm I/O is being received on the selected volume in the DSM GUI	STEP 1
Physically disconnect the port that matches the identified controller port	STEP 2
Send I/O from the host to an existing single path volume on the array	STEP 3
Confirm I/O is still being received on the selected volume in the DSM GUI	STEP 4
Confirm the WWN for the controller port intended to failover in the DSM GUI	STEP 5

Correct Answer:

	Confirm I/O is being received on the selected volume in the DSM GUI
	Physically disconnect the port that matches the identified controller port
	Send I/O from the host to an existing single path volume on the array
	Confirm the WWN for the controller port intended to failover in the DSM GUI
	Confirm I/O is still being received on the selected volume in the DSM GUI

#### QUESTION 4

In an SC8000 environment, what is a reason why Legacy Port Mode should be implemented on the front-end legacy Mode?

- A. Simplify iSCSI connectivity
- B. Improve front-end redundancy
- C. Support AIX servers without NPIV
- D. Increase front-end performance



Correct Answer: D

Reference <https://www.dell.com/storagehelp/dellstorageclient/2016R3/en-us/GUID-2D6A2482-F78D-4598-ADA3-D9E49ED3ED7F.html>

---

#### QUESTION 5

How many SC220 enclosures can be supported by an SC4020 storage array?

- A. 7
- B. 9
- C. 14
- D. 15

Correct Answer: A

Reference <https://usermanual.wiki/Dell/dellcompellentssc4020.2121632308.pdf>

[DES-1721 PDF Dumps](#)

[DES-1721 Study Guide](#)

[DES-1721 Braindumps](#)