



E20-807^{Q&As}

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QUESTION 1

Performance analysis on VMAX3 FE ports have shown that a large number of QFULL responses were returned to their best performing hosts. However, other hosts suffered from high response times.

What needs to be configured in order to lower the high response times?

- A. Decrease the queue depth of the poor performing hosts
- B. Increase the queue depth for all hosts
- C. Set similar queue depths for all hosts
- D. Increase the queue depth of the best performing hosts

Correct Answer: A

Reference: <https://thesanguy.com/2012/09/25/san-performance-metrics/>

QUESTION 2

Which feature does the embedded eDPM server support on a VMAX3?

- A. eNAS
- B. FAST.X
- C. D@RE
- D. ESRS

Correct Answer: C

Reference: <https://www.emc.com/collateral/white-papers/h13936-emc-vmax3-data-rest-encryption-wp.pdf> (5)

QUESTION 3

In an SRDF/Metro environment, where is the vWitness lock service, -storwlsd, running?

- A. On the vWitness instance
- B. On the target array
- C. On the source array
- D. On the production host

Correct Answer: A

Reference: <https://www.emc.com/collateral/technical-documentation/h14556-vmax3-srdf-metro-overview-and-best-practices-tech-note.pdf?isKoreaPage=false&domainUrlForCanonical=https%3A%2F%2Fwww.emc.com> (15)



QUESTION 4

In addition to Storage, Hosts, Performance, and Support, what other Unisphere for VMAX sections are available for selection of an individual VMAX3 array?

- A. Data Protection, Database and System
- B. Replication, Database, and System
- C. Data Protection, databases, and Applications
- D. Data Protection, System, and Applications

Correct Answer: A

Reference: <https://uk.emc.com/collateral/TechnicalDocument/docu59483.pdf>

QUESTION 5

DRAG DROP

What is the correct sequence of steps when the Non-Disruptive Migration create operation is run?

Select and Place:

SCSI reservations are replicated from the source to the target	Step 1
Masking View is created on the target array	Step 2
RDF pairs are created and placed in "pass-through" mode	Step 3
Application's storage configuration is replicated from the source to the target	Step 4
Device IDs on the target array are set to the source array's device IDs	Step 5

Correct Answer:



	Application's storage configuration is replicated from the source to the target
	RDF pairs are created and placed in "pass-through" mode
	SCSI reservations are replicated from the source to the target
	Device IDs on the target array are set to the source array's device IDs
	Masking View is created on the target array

Reference: https://www.google.com/url?sa=t&drct=j&dq=andescr=s&source=web&cd=2&cad=rja&uact=8&ved=2ahUKEwiDxOC-8lfdAhWq-ioKHcH2DZkQFjABegQIBxAC&url=https%3A%2F%2Fdelltechnologiesworldonline.com%2F2017%2Fconnect%2FfileDownload%2Fsession%2F80D60E17BDDA3133AED6533292546972%2Fstorage07%2520VMAX%2520EnsuringNonDisruptiveMigrationtoVMAXAllFlash_topost.pdf&usg=AOvVaw3UoOzA7rnU9VvZyUcA61Sm

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