

E20-807^{Q&As}

Expert - VMAX All Flash and VMAX3 Exam

Pass EMC E20-807 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/e20-807.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.passapply.com/e20-807.html 2024 Latest passapply E20-807 PDF and VCE dumps Download

QUESTION 1

Which	special	considerations a	are required	for non-ALLIA	arrays and	FAST X?
VVIIICII	Special	considerations a	are required		anays and	, , , , , , , , , , , , , , , , , , ,

- A. Non-ALUA Controllers are not supported
- B. Remote Controllers can only be connected to a single port on the VMAX3 array
- C. Remote Controllers must be zoned to ports on different directors
- D. Remote Controllers must be zoned to ports on a single director

Correct Answer: B

Reference: https://czech.emc.com/collateral/technical-documentation/h14568-fast.x-design-bestpractices-tech-note.pdf (8)

QUESTION 2

A VMAX3 storage group is not SLO compliant. No changes to the application I/O profile have occurred.

Which factor may be responsible for the SLO compliance impact?

- A. storgnsd daemon was enabled
- B. Host queue depth setting was changed
- C. Increase write activity from the application
- D. Increased activity from other storage groups sharing the same ports/directions

Correct Answer: D

QUESTION 3

If an XtremIO external tier is placed in its own Storage Resource Pool, which SLO is associated with the external tier?

- A. Platinum
- B. Silver
- C. Gold
- D. Optimized

Correct Answer: D

QUESTION 4

https://www.passapply.com/e20-807.html

2024 Latest passapply E20-807 PDF and VCE dumps Download

Based on business requirements, Concurrent SRDF/Star has been implemented with host infrastructure at the Workload and Asynchronous sites. A disaster fault has occurred. Star query shows:

```
System State:
1st Target Site
                                                : PathFail
2nd target Site
                                                : PathFail
                                               : Tripped
STAR
Mode of Operation
                                               : Concurrent
STAR Information:
1
STAR Consistency Capable
                                               : Yes
STAR Consistency Mode
                                               : STAR
Synchronous Target Site
                                               : SiteB
Asynchronous target Site
                                               : SiteC
Differential Resync Available
                                               : Yes
R2 Recoverable
                                               : Yes
Asynchronous target Site Data most Current
                                               : Yes
1
```

Which site should the workload be moved to and which site\\'s data should be kept?

- A. Switch to the Synchronous site Keep the Synchronous site data
- B. Switch to the Asynchronous site Keep the Asynchronous site data
- C. Switch to the Synchronous site Keep the Asynchronous site data
- D. Switch to the Asynchronous site Keep the Synchronous site data

Correct Answer: D

QUESTION 5

Concurrent SRDF/Star has been implemented and Star protection has been enabled. The storage administrator wants to perform a planned switch of the workload to the Synchronous site. Which actions should the administrator perform before the switch?

- A. halt Star and then Disconnect both target sites
- B. Stop application I/O at the Workload site and then Halt Star
- C. Stop application I/O at the Workload site and then Disable Star
- D. Disable Star and then Halt Star



https://www.passapply.com/e20-807.html 2024 Latest passapply E20-807 PDF and VCE dumps Download

Correct Answer: B

Reference: https://www.emc.com/collateral/TechnicalDocument/docu84173.pdf (388)

<u>Latest E20-807 Dumps</u> <u>E20-807 Practice Test</u> <u>E20-807 Braindumps</u>