

E20-357^{Q&As}

Isilon Solutions Specialist Exam for Implementation Engineers

Pass EMC E20-357 Exam with 100% Guarantee

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

https://www.passapply.com/e20-357.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/e20-357.html 2024 Latest passapply E20-357 PDF and VCE dumps Download

QUESTION 1

You have been tasked with designing SyncIQ policies for a customer that requires failover and fail back testing.

What should you advise the customer?

- A. Fail back replication policies that specify includes or excludes are not supported with SynclQ
- B. SynclQ will support fail back replication policies that specify directory includes or excludes
- C. Multiple SynclQ policies can point to the same directory on the target cluster
- D. Synchronous replication is supported by SynclQ

Correct Answer: A

QUESTION 2

What does the phrase "failover revert" mean?

- A. Undoing a failover job in progress
- B. Redirecting clients to the source cluster
- C. Redirecting clients to the target cluster
- D. Undoing a fail back job in progress

Correct Answer: A

QUESTION 3

A storage administrator wants to check the current firmware status of an EMC Isilon cluster as quickly as possible. Which command should you run to non-disruptively check this information?

- A. isi firmware status
- B. isi devices
- C. isi_for_array isi firmware status
- D. isi_for_array isi devices

Correct Answer: A

QUESTION 4

What is provided by using link aggregation?



https://www.passapply.com/e20-357.html

2024 Latest passapply E20-357 PDF and VCE dumps Download

- A. Failover mechanism for stateful protocols
- B. Failover across EMC Isilon cluster nodes
- C. Failover mechanism for stateless protocols
- D. Increased overall throughput for a single client

Correct Answer: A

QUESTION 5

Which cache stores blocks from previous read and write operations, and interacts with the node\\'s drive subsystem?

- A. L2 Cache
- B. Endurant Cache
- C. L1 Cache
- D. FAST Cache

Correct Answer: A

Latest E20-357 Dumps

E20-357 VCE Dumps

E20-357 Study Guide