



Isilon Solutions and Design Specialist Exam for Technology Architects

Pass EMC E20-555 Exam with 100% Guarantee

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

https://www.pass4itsure.com/e20-555.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 company has purchased an Isilon cluster. The storage administrator knows they will have a large number of clients with similar workloads connecting to the cluster through NFS, and connections will be maintained for a long time. Which two connection balancing policies should be recommended for initial use? (Choose two.)

- A. Round Robin and Connection Count
- B. CPU Utilization and Network Throughput
- C. Round Robin and CPU Utilization
- D. Connection Count and Network Throughput

Correct Answer: AB

Reference: http://doc.isilon.com/onefs/7.0.0/help/en-us/GUID-CBD3BE08-2152-41C5-8451-EDA5E3AC972A.html

QUESTION 2

In Isilon OneFS, what is the snapshot limit of a directory?

- A. 512
- B. 1024
- C. 2048
- D. No limit
- Correct Answer: B

Reference: http://www.emc.com/collateral/hardware/white-papers/h10588-isilon-data-availability-protection-wp.pdf (page 22, 6th bullet)

QUESTION 3

A customer has two data centers (Site A and Site B). There is an Isilon cluster in each data center and they use SynclQ to replicate data between the two data centers.

You have reviewed their disaster recovery plan and found the following:

The policies specify that SynclQ runs a replication job every 3 hours and that the job finishes within 1 hour.

Three additional hours will be needed to get servers and the network redirected to work from Site B.

What is the Recovery Point Objective in this plan?

A. 2 Hours

B. 3 Hours



C. 4 Hours

D. 5 Hours

Correct Answer: C

QUESTION 4

A customer wants an N+3 protection level on their cluster. What is the minimum number of nodes they need to achieve that level of protection?

A. 3	
B. 6	
C. 7	
D. 8	
Correct Answer: C	

QUESTION 5

How does Isilon SnapshotIQ use storage for snapshots?

A. Through Changed Block Tracking and only changed data blocks are saved

- B. Works on the file level and saves the entire file no matter what has changed
- C. Works with 4 KiB blocks and will always use that amount of storage, no matter what has changed
- D. Through Changed Block Tracking and always uses a 4 KiB block, even if the data changed is less than that amount

Correct Answer: A

E20-555 VCE Dumps

E20-555 Study Guide

E20-555 Braindumps