

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.pass2lead.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.pass2lead.com/e20-357.html

QUESTION 1

A customer has a 5-node cluster in which the SIP	is answering DNS	queries from node	1. If node 1	goes down,	to which
node or LNN would the SSIP service move?					

A. 2

B. 3

C. 4

D. 5

Correct Answer: D

QUESTION 2

What NFS protocols are supported by OneFS v7.2?

A. NFSv3 and NFSv4

B. NFSv2 and NFSv3

C. NFSv2 and NFSv4

D. NFSv4 and NFSv4.1

Correct Answer: A

QUESTION 3

What is the default limit for the total number of snapshots allowed on an EMC Isilon cluster?

A. 1,024

B. 2,048

C. 10,000

D. 20,000

Correct Answer: D

QUESTION 4

You have been tasked with creating file pool policies for a customer as part of the configuration document. Three of the file pool policies are based on matching specific file extensions.

What file pool policy filter type should you select?



https://www.pass2lead.com/e20-357.html

2024 Latest pass2lead E20-357 PDF and VCE dumps Download

- A. Filename
- B. File type
- C. File location
- D. User defined attributes

Correct Answer: A

QUESTION 5

A customer has created multiple file pool policies on their cluster. Many of the file pool policies include the same filtering criteria.

What determines which file pool policy is applied to the file?

- A. The first matching policy in top-down order
- B. The first matching policy in bottom-up order
- C. File name matches are applied first, followed by File location matches
- D. File time matches are applied first, followed by File name matches

Correct Answer: A

E20-357 VCE Dumps

E20-357 Practice Test

E20-357 Braindumps