

100-045^{Q&As}

Isilon Certified Storage Professional

Pass Isilon 100-045 Exam with 100% Guarantee

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

https://www.leads4pass.com/100-045.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Isilon
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.leads4pass.com/100-045.html 2024 Latest leads4pass 100-045 PDF and VCE dumps Download



QUESTION 1

When setting a new disk pool protection level, what should the administrator do to apply the new protection level to existing data? (Select the best answer.)

- A. The administrator should run the isi protect command to apply the new protection level.
- B. The administrator should run the isi migrate command to apply the new protection level.
- C. Nothing. The cluster applies the new protection level automatically to existing data.
- D. Nothing. You cannot apply new protection level settings until you complete an entire cluster reboot.

Correct Answer: C

QUESTION 2

In OneFS v5.5 the default protection level was N+1. What is the default protection level in OneFS v6.5 with at least an 18TB cluster? (Choose 1)

- A. +2:1
- B. +2
- C. +3:1
- D. +3

Correct Answer: A

QUESTION 3

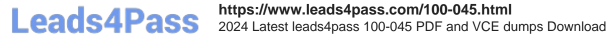
If a file pool policy changes the protection level of a file or folder, what job runs to change that setting? (Choose 1)

- A. FlexProtect
- B. SmartPools
- C. SetProtectPlus
- D. SmartFail
- E. Protection

Correct Answer: C

QUESTION 4

What are Advanced ACLs? (Choose 1)



- A. Windows permissions that are assigned to a file or folder on an Isilon cluster
- B. Windows permissions that are not assigned to a file or folder on an Isilon cluster
- C. UNIX permissions assigned to a file or folder on an Isilon cluster that are translated to Windows permissions
- D. UNIX permissions that are assigned to a file or folder on an Isilon cluster

Correct Answer: A

QUESTION 5

When representing a cluster protection level as N+M:B, what is B? (Choose 1)

- A. The number of recoverable disk failures.
- B. The number of data blocks.
- C. The number of recoverable node failures.
- D. The number of data stripes.

Correct Answer: C

Latest 100-045 Dumps

<u>100-045 PDF Dumps</u>

100-045 VCE Dumps