

E20-370^{Q&As}

Networked Storage - CAS Implementation

Pass EMC E20-370 Exam with 100% Guarantee

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

https://www.pass4itsure.com/e20-370.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.pass4itsure.com/e20-370.html 2024 Latest pass4itsure E20-370 PDF and VCE dumps Download

QUESTION 1

Which operating system does E	EMC Centera Console support?
-------------------------------	------------------------------

- A. Alx
- B. HP-Ux
- C. Linux
- D. Windows

Correct Answer: D

QUESTION 2

A new pool is created and an application writes C-Clips to it. ALL of the clips in the pool are then deleted and the pool is no longer being used. You attempt to delete the pool itself but you are unable to.

Why can it not be deleted?

- A. CDFs still exist in the pool
- B. Pools can never be deleted after they are created
- C. Pools cannot be deleted after they have been assigned as a home pool
- D. Reflections still exist in the pool

Correct Answer: D

QUESTION 3

A customer purchased a new EMC Centera cluster to be used for archiving Exchange data. The EMC Centera contains 48 Gen4LP nodes. Which hardware component is required to fully implement this configuration?

- A. 48-port Rapier switches
- B. Dell 2850 server
- C. Gigabit Uplink Modules
- D. Root switches

Correct Answer: D

QUESTION 4

You are merging two PEA files. Which section must be copied to create the merged PEA file?



https://www.pass4itsure.com/e20-370.html

2024 Latest pass4itsure E20-370 PDF and VCE dumps Download

A. defaultkey	,
---------------	---

B. key

C. pea

D. name

Correct Answer: B

QUESTION 5

What type of content is typically stored on Centera?

- A. Dynamic
- B. Fixed
- C. OLTP
- D. Transactional

Correct Answer: D

E20-370 Study Guide

E20-370 Exam Questions

E20-370 Braindumps