

E20-361^{Q&As}

Network Attached Storage (NAS) Implementation Exam

Pass EMC E20-361 Exam with 100% Guarantee

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

https://www.pass4itsure.com/e20-361.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/e20-361.html

2024 Latest pass4itsure E20-361 PDF and VCE dumps Download

QUESTION 1

Α	UNIX client mounts a file system presented by the Celerra. Which name resolution type is valid?	
Α	. LDAP	

B. NFS

C. NIS

D. SMB

Correct Answer: C

QUESTION 2

When doing remote replication using Celerra Replicator, which features can be modified from the destination side?

- A. High water mark, time out value, and SavVol size on both sides of the link
- B. High water mark, time out value, and SavVol size on the destination side of the link only
- C. High water mark, time out value, and SavVol size on the source side of the link only
- D. Only high water mark and time out value on both sides of the link

Correct Answer: A

QUESTION 3

Which Celerra interface can be used to create automatically mounted checkpoints?

- A. Celerra Manager
- B. Celerra Monitor
- C. CLARiiON Navisphere Manager
- D. EMC. ControlCenter NAS interface

Correct Answer: A

QUESTION 4

Which Celerra Manager feature is only available with the Advanced Edition?

- A. AVM
- B. CDMS



https://www.pass4itsure.com/e20-361.html

2024 Latest pass4itsure E20-361 PDF and VCE dumps Download

C. Quotas

D. VTLUs

Correct Answer: B

QUESTION 5

When creating a Fail-Safe Network, which capability is gained when using the "primary device" option?

- A. Ability to delete an active link
- B. Automatic tailback between links
- C. Automatic failover between links
- D. Full duplex and throughput

Correct Answer: B

E20-361 VCE Dumps

E20-361 Study Guide

E20-361 Braindumps