

E20-880^{Q&As}

VNX Solutions Expert Exam for Technology Architects

Pass EMC E20-880 Exam with 100% Guarantee

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

https://www.pass2lead.com/e20-880.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

Your customer wants to enable file deduplication on an existing data-populated VNX for File system, based on the following specifications:

Moderately busy file system scan rate: 500 files per second

Moderately busy file system ingest scan rate: 5 MB/sec

Number of files: 1 M

Average file size: 50 KiB

Estimated deduplication: 30%

How long will the initial deduplication take to complete?

A. 25 min

B. 42 min

C. 82 min

D. 116 min

Correct Answer: C

QUESTION 2

A VNX for File administrator is implementing SnapSure for backup staging. The administrator is concerned that this solution might affect the Production File Systems (PFS). You are asked to describe the possible performance impact of SnapSure checkpoints on the PFS.

How would you respond?

- A. COFW will affect PFS write performance.
- B. PFS read activity is not affected by Checkpoints.
- C. COFW will affect PFS read performance.
- D. Checkpoints have no performance impact on the PFS.

Correct Answer: A

QUESTION 3

Exchange 2010 is being implemented on a pair of VNX storage arrays. There will be a production site and a DR site, each with two servers and one VNX storage array. EMC RecoverPoint will handle the remote replication between the

Pass2Lead

https://www.pass2lead.com/e20-880.html

2024 Latest pass2lead E20-880 PDF and VCE dumps Download

sites.

Which is a valid architecture?

A. Implement both Exchange servers in a local DAG. Install EMC Replication Enabler for Exchange (REE) and install Replication Manager agents on all severs in the DAG.

B. Implement both Exchange servers in a cluster with shared disks. Use separate LUNs and RAID Groups for the Database, Log and Quorum. Install and enable EMC Replication Manager for remote replication.

C. Implement both Exchange servers in a local DAG. Install EMC Replication Manager for remote replication.

D. Implement both Exchange servers in a cluster with shared disks. Use separate LUNs and RAID Groups for the Database, Log and Quorum. Install and enable Microsoft Cluster Enabler for RecoverPoint to enable cluster failover between sites.

Correct Answer: A

QUESTION 4

A customer creates a multi-tiered pool with the following configuration:

Five 200 GB FAST VP optimized Flash drives configured as 4+1 RAID 5 Ten 600 GB 15 krpm SAS drives configured as 4+1 RAID 5 Sixteen 2 TB NL-SAS drives configured as 6+2 RAID 6

The customer\\'s workload consists of 4 kB random I/Os with a R/W ratio of 2:1.

How many host IOPs can the pool support?

A. 3,397 writes/s and 6,793 reads/s

B. 28,240 IOPs

C. 20,740 IOPs

D. 6,913 writes/s and 13,827 reads/s

Correct Answer: A

QUESTION 5

An Oracle database is stored on an EMC VNX storage array and replicated to a second VNX array at a DR location. EMC RecoverPoint is providing the replication. The customer is currently using a single Consistency Group for the Oracle database.

What would you recommend the customer do to ensure optimal recoverability?

A. Create three Consistency Groups: (1) data files and undo logs; (2) online redo logs; (3) archived redo logs and control files

B. Create two Consistency Groups: (1) data files, control files, and undo logs; (2) online redo logs and archived redo logs



https://www.pass2lead.com/e20-880.html

2024 Latest pass2lead E20-880 PDF and VCE dumps Download

C. Keep the single Consistency Group containing data files, undo logs, online redo logs, archived redo logs, and control files

D. Create two Consistency Groups: (1) data files, online redo logs, undo logs, and control files; (2) archived redo logs

Correct Answer: A

E20-880 PDF Dumps

E20-880 Exam Questions

E20-880 Braindumps