



QUESTION & ANSWER

HIGHER QUALITY, BETTER SERVICE

Provide One Year Free Update!

<https://www.passquestion.com>

Exam : **D-PST-OE-23**

Title : Dell PowerStore Operate
2023 Exam

Version : DEMO

1.A storage team requires NFS datastores to be configured for their virtualized environment. The Dell Unity XT storage array must provision an NFS datastore to the ESXi hosts and manage storage-related tasks.

Which two configurations must be completed to achieve these requirements? (Select 2)

- A. Configure a capacity profile for a storage pool.
- B. Create NFS datastores after scanning the host for new storage.
- C. Create NFS-enabled NAS server.
- D. Register the ESXi host.

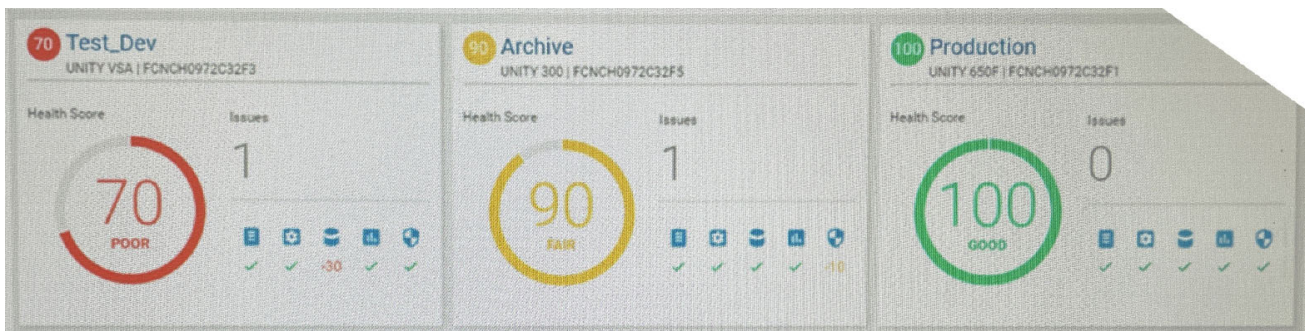
Answer: CB

2. There are 240 snapshots that are created for a Base LUN on a Dell Unity XT array. What is the maximum number of thin clones that can be created from the Base LUN?

- A. 8
- B. 16
- C. 32
- D. 64

Answer: B

3. Refer to the exhibit.



A storage administrator noticed that the Test_Dev system has turned red

What is the cause of this issue?

- A. Storage pool performance is impacted because of prolonged disk queue length.
- B. Storage pool has a component failure.
- C. Storage pool is full and oversubscribed.
- D. Data protection for this storage pool is not configured.

Answer: A

4. A storage administrator must provide maximum remote protection of file storage between Dell Unity XT 380F systems.

How many NAS server replication sessions are supported?

- A. 90
- B. 128
- C. 50
- D. 64

Answer: A

5.A storage administrator performs a monthly performance analysis of a Dell Unity XT storage array using CloudIQ insight reports. Three LUNs are set with a Host IO Limits policy The administrator discovers that the throughput IOPS on one LUN (Test_LUN) has increased by 1000 IOPS compared to the two previous months

What is the cause of the spike in IOPS?

- A. Test_LUN was expanded by 100 GB and a Density-based Host IO limit policy was set for all three LUNs.
- B. Test_LUN was expanded by 100 GB and a Density-based Host IO limit policy was set only for Test_LUN.
- C. Another Absolute Host IO limit policy with additional 1000 IOPS was set on Test_LUN.
- D. Host IO limit of Test LUN was edited and the limit was increased by 1000 IOPS.

Answer: B