Exam Code: NS0-310

Exam Name: Network Appliance Solution

Architect-Backup and Restore

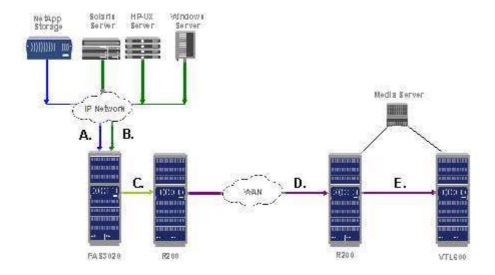
Vendor: Network Appliance

Version: DEMO

Part: A

A.Streaming multiple streams
B.Slow Data Networks
C.Millions of small files
D.Small number of large files
Correct Answers: A B
2: Which one of the following OSSV clients are integrated with SnapManager for Exchange?
A.SyncSort Backup Express
B.CommVault QiNetix
C.Bakbone NetVault
D.None of the above
Correct Answers: D
3: Which one of the following is NOT controlled by SnapManager for Exchange?
A.SnapMirror
B.Snapshots
C.SnapRestore
D.VSS Snapshots for NetApp OSSV
Correct Answers: D
4: Customer wants to backup non-NetApp storage using NetBackup. They want easy online access
to long history of backups. Which one of the disk-based NetApp solution should be proposed?
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV Correct Answers: B
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV Correct Answers: B 5: A destination volume for backups and data retention is known as a?
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV Correct Answers: B 5: A destination volume for backups and data retention is known as a? A.Vault
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV Correct Answers: B 5: A destination volume for backups and data retention is known as a? A.Vault B.Secondary Volume
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV Correct Answers: B 5: A destination volume for backups and data retention is known as a? A.Vault B.Secondary Volume C.Mirror plex
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV Correct Answers: B 5: A destination volume for backups and data retention is known as a? A.Vault B.Secondary Volume C.Mirror plex D.Cluster
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV Correct Answers: B 5: A destination volume for backups and data retention is known as a? A.Vault B.Secondary Volume C.Mirror plex
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV Correct Answers: B 5: A destination volume for backups and data retention is known as a? A.Vault B.Secondary Volume C.Mirror plex D.Cluster
to long history of backups. Which one of the disk-based NetApp solution should be proposed? A.VTL B.SnapVault for NetBackup C.NDMP D.OSSV Correct Answers: B 5: A destination volume for backups and data retention is known as a? A.Vault B.Secondary Volume C.Mirror plex D.Cluster Correct Answers: B

1: In which of the two following instances does VTL helps in performance versus tape?



- A.(A) SnapVault, (B) OSSV. (C) SnapVault, (D) Async SnapMirror, (E) NDMP
- B.(A) SnapVault, (B) SnapVault. (C) SnapMirror, (D) SnapMirror, (E) NDMP
- C.(A) NDMP, (B) SnapVault. (C) SnapMirror, (D) SnapMirror, (E) NDMP
- D.(A) SnapVault, (B) OSSV. (C) SnapMirror, (D) SnapMirror, (E) NDMP

Correct Answers: D

- 7: A customer wants to deploy DFM into an existing SnapVault environment to manage the SnapVault backup schedules. What will occur?
- A.DFM will Auto discover all existing SnapVault schedules
- B.The command line schedules will be automatically ignored
- C.Newly created DFM schedules will take precedence over command line schedules
- D.Both schedulers will continue to run independently

Correct Answers: D

- 8: What OSSV command could you use to measure the network throughput on an OSSV primary?
- A.snapvault status
- B.ossv status
- C.snapvault perf
- D.ossv perf

Correct Answers: A

- 9: Which backup mechanism is most closely tied to snapshots?
- A.VolCopy
- B.SnapLock
- C.SnapVault
- D.NDMP

Correct Answers: C

10: What are the two key components of SnapVault for NetBackup?

A.NearStore option license B.FAS 980

C.NetBackup Enterprise 6.0 MP3 or later

D.NetBackup 5.0 or later

Correct Answers: A C

11: Which methodology CANNOT be used to allow for a single file restore from tape to a NetApp FAS system?

A.SnapMirror to tape

B.NetBackup with NDMP

C.NetBackup without NDMP

D.The dump command

Correct Answers: A

12: Where is SnapVault snapshot scheduling controlled?

A.Primary

B.Secondary

C.Primary and Secondary

D.FilerView

Correct Answers: C

13: What is the maximum number of simultaneous SV/OSSV streams allowed to/from the FAS270?

A.4

B.8

C.16

D.128

Correct Answers: B

14: Which three of the following tools can be used to manage OSSV?

A.Legato NetWorker.

B.BakBone NetVault.

C.CommVault QiNetix

D.Syncsort Backup Express

Correct Answers: B C D

15: A customer with OSSV has used the SnapVault/SnapMirror bundle to convert their OSSV destination to R/W for testing. The testing was a success and they would like to copy their changes back to the OSSV primary. How can this be done?

A.OSSV resync

B.FTP

C.SnapMirror resync

D.None of the above

Correct Answers: D