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QUESTION 1

A customer is using a virtualized environment with a large number of NFS datastores presented from a VNX system. They are experiencing more than expected network traffic on their datastore networks.

What recommendation would you make to your customer?

- A. Make sure that the NFS and VMKernel traffic is segmented onto different virtual switches.
- B. Ensure that all VMware file systems are thin provisioned to improve NFS write I/O.
- C. Enable NFS write cache for all NFS datastores.
- D. Adjust NFS.ReadBufferSize and NFS.SendBufferSize to 32.

Correct Answer: A

QUESTION 2

A customer created a Thin LUN, enabled compression on a Pool, and installed their email application environment. The application is showing poor performance. Which workload characteristic of the application would produce poor access times on a compressed LUN?

- A. Small random writes
- B. Small random reads
- C. Sequential reads
- D. Uncompressed or host based data

Correct Answer: A

QUESTION 3

A customer would like to use five Ethernet ports on a VNX to increase the port and switch availability. Two non-stackable Ethernet switches are available for the VNX and both support Full Duplex communications. How should the customer configure the VNX for the network?

- A. Fail Safe Networking and Link Aggregation
- B. Link Aggregation only
- C. EtherChannel and Fail Safe Networking
- D. EtherChannel only

Correct Answer: A

**QUESTION 4**

Your customer has a new VNX solution configured with Flash, SAS, and NL-SAS drives. The customer requires their DSS, VDI, Software Development, and Regulatory Compliance workloads to be distributed between the different drive types. Due to limited drive quantities only one workload type can be configured using Flash drives.

According to best practices, which configuration best assigns the workloads?

- A. VDI on Flash drives; DSS on SAS; Software Development on SAS; Regulatory Compliance on NL-SAS
- B. DSS on Flash drives; VDI on SAS; Regulatory Compliance on SAS; Software Development on NL-SAS
- C. DSS on Flash drives; VDI on SAS; Software Development on SAS; Regulatory Compliance on NL-SAS
- D. VDI on Flash drives; DSS on SAS; Regulatory Compliance on SAS; Software Development on NL-SAS

Correct Answer: A

QUESTION 5

A Snapshot Source LUN performs 500 random 4 KiB IOPs, with a 4:1 R/W ratio. At what rate is chunk data written into the RLP when the session starts?

- A. 800 KiB/s
- B. 6.25 MiB/s
- C. 7.8 MiB/s
- D. 12.5 MiB/s

Correct Answer: B

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