

# E20-880<sup>Q&As</sup>

VNX Solutions Expert Exam for Technology Architects

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### **QUESTION 1**

A customer is creating a new configuration that has 100% sequential reads with very high thread counts. The configuration will be for a test bed which will require no high availability or fault tolerance on failures. What RAID and drive configuration should be recommended?

- A. RAID 0 with SAS Drives
- B. RAID 5 with NL-SAS Drives
- C. RAID 6 with NL-SAS Drives
- D. RAID 3 with NL-SAS Drives

Correct Answer: A

#### **QUESTION 2**

Your customer is requesting a way to analyze .nar data without incurring any additional load on the SP during the analysis. What do you recommend?

- A. Unisphere VNX Client
- **B.** Mitrend Client
- C. CAP2 Tool
- D. Unisphere Service Manager (USM)

Correct Answer: A

#### **QUESTION 3**

A storage administrator with a VNX Unified solution is using the CLI to monitor the daily storage performance. They must type long commands to examine the statistical types and names to get the desired results. You have been asked to accelerate and ease the monitoring tasks.

What is the most suitable solution?

- A. Create user-defined statGroups
- B. Use Unisphere Statistics for File
- C. Use Celerra Monitor Tool
- D. Collect statistics from log files

Correct Answer: A



# **QUESTION 4**

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 5**

A customer has configured replication between Data Movers on two VNX arrays. In order to provide maximum network performance for the replication process, the customer has configured link aggregation on each Data Mover to provide two Gigabit Ethernet ports per Data Mover to the replication process. While reviewing performance reports the customer notices the replication network is using less than 30% of the available bandwidth.

What change will increase the efficiency of the replication network bandwidth?

- A. Add ports to the aggregated links on each Data Mover.
- B. Increase FAST Cache capacity on the target VNX.
- C. Add spindles to the disk group hosting the destination SavVol.
- D. Configure multiple Replicator sessions between the source and target VNX.

Correct Answer: D

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