

# E20-326<sup>Q&As</sup>

Symmetrix Solutions Design Exam for Technology Architects Exam

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# **QUESTION 1**

What is best practice for binding thin devices in a FAST VP environment?

- A. Bind all devices to a thin pool within the second highest tier.
- B. Bind all devices to a thin pool within the lowest tier available.
- C. Bind all devices to a pool within the highest tier available.
- D. Bind thin devices only to pools that show sufficient Pool Reserved Capacity.

Correct Answer: A

# **QUESTION 2**

Refer to the exhibit.

Symmetrix ID: 000192613164

Optimizer and FAST Control Parameters:

Data Movement Mode: User\_Approve

Max Simultaneous Device Moves: 8

Max Device Moves Per Day: 200

Optimizer, FAST and FAST VP Control Parameters:

Min Initial Workload Period(hrs): 24 Workload Analysis Period(hrs): 128

FAST Control Parameters: Swap Not Visible Devices: Disabled

Allow Only Swap : Disabled FAST VP Control Parameters:

FAST VP Data Movement Mode: NONE

FAST VP Data Relocation Rate: 5

Thin Pool Reserved Capacity(%): 10 VP Allocation By FAST policy: N/A

FAST VP Time to Compress: Never FAST VP Compression Rate: N/A

A customer has a Symmetrix VMAX storage array configured with FAST VP using three storage tiers. Policies are active for all storage groups on the array. The array has been in service for over 30 days. When using Unisphere for VMAX to check, the customer notices no active ingress and egress of extents for the EFD tier. The current configuration of FAST is shown in the exhibit.

Which parameter should be changed?

A. FAST VP Data Movement Mode



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- B. Data Movement Mode
- C. Workload Analysis Period
- D. Min Initial Workload Period

Correct Answer: A

### **QUESTION 3**

A customer has several internal organizational units with different requirements for their unique lines of business applications. Which approach provides the most predictable performance for each business unit on the array?

- A. Segregate the BCV/Clones/Pools across the front end, back end, engines, and disk to optimize each workload on its allocation of system elements.
- B. Evenly distribute the BCV/Clones/Pools across the front end, back end, engines, and disk to optimize use of all system resources.
- C. Evenly distribute the BCV/Clones/Pools across the front end, back end, engines, and disk, but only if the workloads are highly concurrent so that all system resources can be optimized.
- D. Segregate the BCV/Clones/Pools across the front end, back end, and engines, but only if the workloads demonstrate very low concurrence.

Correct Answer: A

# **QUESTION 4**

You are designing a Symmetrix VMAX Virtual Provisioning solution for a VMware vSphere environment. Which format does EMC recommend when creating a virtual disk for a virtual machine?

- A. zeroedthick
- B. eagerzeroedthick
- C. thin
- D. 2gbsparse

Correct Answer: A

## **QUESTION 5**

You are designing an SRDF/S solution. Network bandwidth can be purchased in increments of single OC3 (155 Mb/s) links. Data compression is not in use. The workload profile is as follows:

Total I/Os per second = 30,000 Read block size = 4 KB Write block size = 4 KB Writes = 30%

How many OC3 links should be recommended?



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A. 2

B. 4

C. 6

D. 8

Correct Answer: B

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