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QUESTION 1

A prospective customer wants to migrate database workloads to Nutanix. They are currently running these workloads on a 3-tier vSphere architecture made up of 5 hosts connected to a hybrid SAN over 10G iSCSI. The hosts each have 256G RAM and 2 Broadwell 2.8Ghz 12 core processors. The largest database VM is configured with 64G of memory. Some databases are fairly old and single threaded Current performance is deemed acceptable.

Which configuration component is most important to maintain the customer experience on a new Nutanix cluster and minimize costs ?

- A. Make sure the cluster uses 25G nics to speed up the network
- B. Make sure the cluster uses similar speed processors regardless of generation
- C. Make sure the cluster uses 512G per host to protect NUMA boundaries.
- D. Make sure the cluster is all flash to speed up data access.

Correct Answer: C

QUESTION 2

An SE is meeting with a prospect that is refreshing infrastructure in 100 retail locations. Currently the stores use vSphere hosts connected to direct attached storage and are managed by 6 separate vCenter servers. On-site retail staff is unqualified to deal with any hardware break/fix issues.

Which two aspects of Nutanix solution should the SE highlight? (Choose two)

- A. Self-healing infrastructure.
- B. Data Locality.
- C. Prism Central.
- D. Cloud Connect.

Correct Answer: AC

QUESTION 3

A prospect is experiencing disk performance issues in their database environment. The prospect's databases currently run on physical servers and an iSCSI SAN with spinning disks. Which two Nutanix features should an SE discuss with this prospect to address their disk performance issues? (Choose two)

- A. Snapshots
- B. Data Locality
- C. De-duplication



D. Erasure Coding

E. All Flash Nodes

Correct Answer: BD

QUESTION 4

After a meeting with a new prospect to demo Nutanix for a Splunk opportunity, the prospect requests a POC.

To qualify the need for a POC, which question should an SE ask the prospect first?

A. Are you considering other solutions?

B. What do you plan to evaluate?

C. Is this project budgeted?

D. Which version of Splunk are you running?

Correct Answer: B

QUESTION 5

Refer to Exhibit.

COMPONENT	FAILURES TOLERABLE	MESSAGE
Static Configuration	1	
Erasure Code Strip Size	1	
Stargate Health	1	
Metadata	1	
Oplog	1	
ZooKeeper	1	
Extent Groups	1	

An administrator increases the cluster RF to 3. The containers are not modified.



What will the new values in the data resiliency dashboard be for FAILURES TOLERABLE for the Zookeeper and Extent Groups components?

- A. Zookeeper = 1 and Extent Groups = 1
- B. Zookeeper = 2 and Extent Groups = 2
- C. Zookeeper = 2 and Extent Groups = 1
- D. Zookeeper = 1 and Extent Groups = 2

Correct Answer: D

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