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QUESTION 1

An existing customer is considering deploying a new Splunk project onto their Nutanix infrastructure. The customer inquires about potential storage capacity saving for their splunk workload.

Which two Nutanix capacity optimization features should the SE recommend? (Choose two)

- A. Erasure coding.
- B. Post-process compression.
- C. Inline compression.
- D. Capacity tier de-duplication.

Correct Answer: AB

QUESTION 2

A System engineer (SE) is gathering requirements to size a hybrid cluster to replace a prospect's existing IT test and development environment. The prospective customer has indicated the cluster contains no business critical applications and has provided the aggregate vCPU and RAM requirements of the existing cluster. which two additional items does the SE require to size the cluster?(Choose two)

- A. Existing Drive Count
- B. Virtual Switch Configuration
- C. Working Data Set
- D. Storage Capacity

Correct Answer: CD

QUESTION 3

prospect uses Vmware, Oracle, and Microsoft products for a critical application. The prospect prefers an all flash array because they have significantly invested in servers for their Oracle environment to save on licensing costs.

which feature should be discussed to address this objection?

- A. AHV
- B. Hyper-V support
- C. ABS
- D. All flash nodes

Correct Answer: C

QUESTION 4

In which scenario should shadow clones be explicitly disabled?

- A. when deploying Horizon View virtual desktops
- B. when deploying Splunk
- C. when deploying an Oracle RAC database
- D. when deploying Citrix virtual desktops

Correct Answer: C

QUESTION 5

A customer plans to migrate a business critical, highly transactional SQL Server database to Nutanix. Currently the database is running on a physical server with 256GB of RAM and 12 CPU cores at > 80% utilization. To run the VM on a single NUMA node, which processor configuration should the SE recommend for this workload?

- A. Intel E5 2680v4 (14 cores each @ 2.4GHZ, 28 Cores total)
- B. Intel E5 2620v4 (8 cores each @ 2.1GHZ, 16 Cores total)
- C. Intel E5 2643v4 (6 cores each @ 3.4GHZ, 12 Cores total)
- D. Intel E5 2667v4 (8 cores each @ 3.2GHZ, 16 Cores total)

Correct Answer: D

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