

Question #:1

An SE needs to size a new project that requires offsite backup but not remote disaster recovery. The prospect requires an RTO of 48 hours, RPO of 4 hours, and the ability to restore from the past 5 days of backups. The prospect's data change rate is 1%.

How should the SE configure Sizer for this scenario?

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: D

Question #:2

Which option should be recommended for a customer to get timely notifications of significant product issues in the field?

- A. Visit the nutanix.com website
- B. Open Prism Element > Gear icon Menu > Field Advisories
- C. Visit the Portal.nutanix.com website > Documentation Tab > Security Advisories
- D. Register for Field Advisory email notifications

Answer: D

Question #:3

An SE is performing workload discovery with an SMB prospect running SQL Server. The database is less than 1 TB, but its performance and uptime are critical to the prospect's business operations. Sizer suggests using 1065S nodes.

Which aspects of the NX-1065S-G5 would cause an SE to filter out that node from Sizer's Automatic configuration? (choose

two.)

- A. Single Power Supply
- B. Limited to 4 nodes

- C. 1Gb Networking
- D. Single HDD
- E. Single Socket Processor

Answer: C E

Question #:4

A prospect facing an upcoming VMware ELA renewal has a management directive to move to the public cloud due to perceived cost savings. Their virtualization team is currently struggling with refactoring applications for AWS. As a result, the virtualization team is pushing to evaluate VXRail and renew their VMware ELA. Which two aspects of Nutanix should the SE highlight? (Choose two)

- A. Nutanix AHV
- B. Cloud Connect
- C. Nutanix Calm
- D. Multi-cluster Management
- 5. Multi-hypervisor Support

Answer: A C

Question #:5

An SE builds a size scenario for a prospect's remote site running on an NX-1365S-G5.

Using only the size BOM, which two actions can be performed? (Choose two.)

- A. Review budgetary pricing
- B. Review workload sizing details
- C. Review power consumption requirements
- D. Review applicable discounts from deal registration
- E. Reference the HCL for additional SKUs relevant to the configuration

Answer: B E

Question #:6

An SE is working with a financial institution prospect on a VDI environment refresh. The institution currently

has 5000 named VDI users, with a peak of 2800 concurrent users.

How many VDI VMs does the SE need to size for, factoring in an additional 10% for growth?

- A. 2880
- B. 3080
- C. 5000
- D. 5500

Answer: B

Question #:7

Which two Citrix desktop creation capabilities are supported on Nutanix AHV? (Choose two)

- A. Provisioning Service
- B. System Center Virtual Machine Manager
- C. Composer
- D. Machine Creation Services
- E. Desktop Delivery Controller

Answer: A D

Question #:8

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

Answer: B D

Question #:9

An SE is building a solution for a federal government prospect that u???

Which two items are required to deliver a solution that means the ???encryption (choose two)

- A. Nutanix Acropolis Pro Licensing
- B. Self-Encrypting Drives
- C. A supported Key Management Server
- D. Nutanix Software Encryption

Answer: B D

Question #:10

A prospect is replacing a 3-tier virtualization infrastructure made up of several ESXi hosts and a SAN. The prospect recently bought a new 4-socket server to host their SQL server workload which uses the same SAN.

Which feature allows the prospect to continue using their new server without buying another SAN?

- A. Heterogeneous clusters
- B. Acropolis Block Services (ABS)
- C. Virtual Fiber Channel Controller
- D. Acropolis Container Services (ACS)

Answer: B

Question #:11

ABC Corp currently has 50 VMs currently running in production and is interested in sizing a DR cluster. The RTO is 4 hours and the RPO is 2 hours .

Each VM has 100GB of data, with a 5% daily change rate .for retention the customer wants to keep 2 weeks of snaps on the DR cluster.

What is the minimum amount of storage capacity for the remote cluster to meet the customer's data retention

- A. 6TB to 7TB
- B. 8TB to 9TB