



Free Questions for **NCP-DS** by **braindumpscollection**

Shared by **Short** on **24-05-2024**

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A developer requires API access to a S3 destination for storage. The environment is currently configured as:

- * 4 node Nutanix cluster
- * Both Files and Objects have been deployed
- * Active Directory access has been configured for Files and Objects

How would an administrator grant Read-Write access for the developer?

A * Create a new Share/Export within Files supporting multi-protocol access.

- * Check the checkbox to Enable API Access

Options:

B- Click + Add People under User Accounts within Objects and add the developer account

- * Click the checkbox to enable Kerberos Token Authentication

* Create a new Bucket and add the user.

C- Create a new Share/Export within Files supporting multi-protocol access.

* The developer can utilize the REST API to write to the destination.

D- Click + Add People under Access Keys within Objects and add the developer account.

Download the Access Key and provide it to the developer.

* Create a new Bucket and add the user.

Answer:

D

Question 2

Question Type: MultipleChoice

A VM was created with Volume Groups connected directly with AHV, The vDisks are presented

to the guest OS through the virtual SCSI controller and Volume Group load balancer functionality is not enabled.

What will happen to the VM if an administrator attempts to live migrate it?

Options:

A- The Volume Group attachments will disconnect and will need to be reconnected to the VM after migration

- B-** The VM cannot be migrated unless the Volume Group attachments are disconnected prior to initiating migration
- C-** The Volume Group attachments will migrate but you need to configure Volume Group VM attachment with load balancing prior to initiating migration
- D-** The Volume Group attachments will migrate and will be hosted by the local CVM.

Answer:

B

Question 3

Question Type: MultipleChoice

An administrator is deploying a new Files cluster. After ensuring that best practices have been followed, the administrator begins the deployment Network segmentation for Volumes is not configured.

After some time, the administrator observes that the deployment failed and was rolled back.

After further investigation, the administrator discovers that the CVM was not able to ping the IP addresses of all FSVMs.

How should the administrator resolve this issue?

Options:

- A- Open a support ticket and report the installation bug.
- B- Ensure that the back-end IPs are in the same VLAN as the CVM IP.
- C- Inform the networking team that LLDP is incorrectly configured.
- D- Disable the firewall on the CVM to prevent blocked packets

Answer:

C

Question 4

Question Type: MultipleChoice

An existing Objects bucket was created for backups with these parameters:

* WORM policy of three years Versioning policy of two years Lifecycle policy of two years

The customer reports that the cluster is nearly full due to backups created during a recent

crypto locker attack. The customer would like to automatically delete backups older than one year to free up space in the cluster

How should the administrator change settings within Objects?

Options:

- A- Create a new bucket with the WORM policy of two years.
- B- Modify the existing bucket lifecycle policy from two years to one year
- C- Create a new bucket with the lifecycle policy of one year.
- D- Modify the existing bucket WORM policy from three years to one year

Answer:

A

Question 5

Question Type: MultipleChoice

A database application that is already leveraging Volumes with a single vDisk is experiencing

performance issues.

How should the administrator solve the problem without reconfiguring the Guest OS?

Options:

- A- Add more Volume Groups with one vDisk each.
- B- Enable Jumbo Frames at CVM level.
- C- Convert Volume Group to direct attach vDisk.
- D- Add more vDisks to the Volume Group

Answer:

A

Question 6

Question Type: MultipleChoice

An administrator needs to configure Windows Server Failover Clustering (WSFC) in a Nutanix environment using storage provided by the Nutanix cluster.

Which two prerequisites are required to accomplish this task? (Choose two.)

Options:

- A- Configure a Data Services IP on the Nutanix cluster.
- B- Record the IQNs or IPs of the WSFC virtual machines
- C- Ensure the WSFC clients are on the same subnet as the Nutanix cluster
- D- Verify that the WSFC clients have one-way CHAP configured

Answer:

A, D

Question 7

Question Type: MultipleChoice

An administrator's organization is migrating to Files. The administrator has been asked to provision the appropriate access for the Nutanix administrators and Help Desk.

Which two actions will ensure the required access? (Choose two.)

Options:

- A- Grant the Help Desk File Server Admin access.
- B- Grant the Nutanix administrator File Server Admin access
- C- Grant the Nutanix administrator Backup Admin access.
- D- Grant the Help Desk Backup Admin access.

Answer:

B, D

Question 8

Question Type: MultipleChoice

An administrator experiences a failed Objects store deployment, as shown in the exhibit.

Which are the two primary logs that should be reviewed to triage deployment issues?

Options:

A- /home/nutanix/data/logs/aoss service manager.out

/home/nutanix/data/logs/msp_controller.out

B- /home/nutanix/data/logs/genesis.out

/home/nutanix/data/logs/msp_controller.out

C- /home/nutanix/data/logs/install.out

/home/nutanix/data/logs/msp_controller.out

D- /home/nutanix/data/logs/insights collector.out

/home/nutanix/data/logs/msp_controller.out

Answer:

A

Question 9

Question Type: MultipleChoice

The solution must meet the following criteria:

* Data is available even if one of the CVMs is down * There will be 5 Exchange databases, one

per VM

- * Must support a lot of random write activity
- * Guest OS re-configuration must not be needed in case of CVM outages
- * Must be possible to replicate all Exchange VMs and data to a DR data center

Which product and configuration meets the requirements?

Options:

- A-** Volumes on a 5 (or more) nodes cluster with multiple disks per VG; MPIO disabled a protection domain with all the VGs and VMs
- B-** Files on a 5 (or more) nodes cluster with a general purpose share per Exchange VM; SSR enabled; use the natively created protection domain
- C-** Volumes on a 5 (or more) nodes cluster with a single disks per VG: MPIO enabled: metro availability enabled on the container which holds the VMs and VGs
- D-** Files on a 5 for more) nodes cluster with a distributed share DSF enabled create a separate schedule with 1 hour replication frequency

Answer:

C

To Get Premium Files for NCP-DS Visit

<https://www.p2pexams.com/products/ncp-ds>

For More Free Questions Visit

<https://www.p2pexams.com/nutanix/pdf/ncp-ds>

