



Free Questions for NCM-MCI-5.15 by [braindumpscollection](#)

Shared by [Rowland](#) on [15-04-2024](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

An administrator needs to initiate a new VDI project within a couple of months. Prism Central reports there are no storage resources to accommodate such workloads.

The administrator sees many powered-off VMs and has the authority to delete test VMs powered off at least for 30 days. Test VMs belong to the Test category.

Using Prism Central, which steps are required to identify the correct VMs to be deleted?

Options:

- A- Use Capacity Runway to filter by Test and Powered-off VMs
- B- Filter VMs list, choose Test category and Inactive under Efficiency
- C- Create a new Scenario selecting Test VMs. filter by uptime
- D- Create a new Project selecting Test VMs, sorting by power state

Focus ▾ Color ▾ Group ▾ ☰ ☱ ☲ ☳ Filters

🔗 · ⏪ 1 - 20 of 81 ▾ ⏩

Categories
pTier:TestFlowTier, AppType:01AppType, Customer1:App, Envir...
Environment:ADEX-PROD
pFamily:Backup, AppFamily:Databases, CalmApplication:ALE-...
pFamily:Backup, AppFamily:Databases, AppTier:1C-SQL, AppT...
pTier:MyTierNa, AppType:MyTypeNa
pFamily:Backup, AppFamily:Databases, AppTier:1C-SQL, AppT...

MEMORY USAGE	▾
READ IOPS	▾
WRITE IOPS	▾
IO BANDWIDTH	▾
IO LATENCY	▾
OVER PROVISIONED	▾
CONSTRAINED	▾
✓ EFFICIENCY	▲
<input type="checkbox"/> Bully	0
<input type="checkbox"/> Over Provisioned	25
<input type="checkbox"/> Constrained	8
<input type="checkbox"/> <u>Inactive VM</u>	27
<input type="checkbox"/> Good	14

Answer:

B

Question 2

Question Type: Hotspot

A system administrator needs to shut down an AHV node in a Nutanix cluster without causing service disruption. The administrator checks data resiliency and verifies that the cluster can tolerate a node down.

Which three steps should the administrator perform next? (Choose three.)

Procedure	Step
Put the host in maintenance mode	Step 1
	Step 2
	Step 3
	Invalid Step

Answer:

Question 3

Question Type: Hotspot

Procedure	Step
Shut down the CVM	Step 1
	Step 2
	Step 3
	Invalid Step

An administrator is configuring an All Flash cluster to support the following workloads:

- * Full clone virtual desktops
- * Hadoop
- * Write heavy databases

Which three correct configuration options should the administrator use to meet the item requirements? (Choose three.)

For each procedure, indicate whether it is a correct or incorrect procedure that must be configured to meet the item requirements using the drop-down option.

Shut down the node	Step 1
	Step 2
	Step 3
	Invalid Step
Power off the node	Step 1
	Step 2
	Step 3
	Invalid Step

Procedure

One container with compression and deduplication enabled for full clone virtual desktops

One container with compression and Erasure Coding enabled for Hadoop

One container with compression enabled for heavy databases

One container with deduplication enabled for full clone virtual desktops

One container with Erasure Coding enabled for Hadoop

Correct/Incorrect

Select

Select

Correct

Incorrect

Select

Select

Correct

Incorrect

Select

Select

Correct

Incorrect

Select

Select

Correct

Incorrect

Select

Select

Correct

Incorrect

Select

Ref:

Use Case	Example	Recommendation
User data Answer:	File server, user data vDisk	Post-process compression with 4-
VDI Question 4	VMware View, Citrix XenDesktop	VCAI snapshots, linked clones, full deduplication
Question Type: MultipleChoice		No compression
Refer to the exhibit. Data processing	Hadoop, data analytics, data warehousing	Inline Compression
Transactional applications	Exchange, Active Directory, SQL Server, Oracle	Native application compression w otherwise inline compression
Archive or backup	Handy Backup, SyncBack	Inline compression unless data is compressed

Async DR

Remote Site

NAME
ADR_local
ADR_local_no_cg
ADR_remote
ADR_remote_no_cg
ADR_remote_palo02

Async DR Alerts

- Unable to locate VM(s) Lin_Ntnx_Uvm_1 protected by protection domain 'ADR_local_no_cg'.
- Unable to locate VM(s) Lin_Ntnx_Uvm_1 protected by protection domain 'ADR_local_no_cg'.
- Unable to locate VM(s) Lin_Ntnx_Uvm_1 protected by protection domain 'ADR_local_no_cg'.

After performing ESXi to AHV conversion on a cluster, the alerts shown in the exhibit display on Prism. What should the administrator do to resolve this issue efficiently?

Options:

- A- Remove the VMs. create a new Protection Domain, and add VMs to it
- B- Remove VMs from the Protection Domain and add them back in.
- C- Delete the Protection Domain, create a new Protection Domain, and add the VMs to it
- D- Create a new Protection Domain and add the VMs to it.

Answer:

B

Question 5

Question Type: MultipleChoice

An administrator has two clusters: Site A and Site B.

Async DR is configured between the clusters as follows:

- * Site A is the Primary Site
- * Site B is the Secondary inactive Site, no VMs running
- * Site A is fully in Production
- * Site B used as Backup/Disaster Recovery

The customer wants to perform a planned failover between the sites.

How should the administrator accomplish this?

Options:

- A-** Click Activate on the Secondary site within the Data Protection Dashboard
- B-** Click Activate on the Secondary site and run deactivate NCLI command on Primary site
- C-** Choose Migrate on the Secondary site within the Data Protection Dashboard
- D-** Choose Migrate on the Primary site within the Data Protection Dashboard

Ref: <https://portal.nutanix.com/page/documents/details?targetId=Web-Console-Guide-Prism-v510:wc-protection-domain-failover-wc-t.html>

Answer:

D

Question 6

Question Type: MultipleChoice

An administrator is managing multiple Windows and Linux VMs connected to Nutanix Volumes. The Linux VMs are experiencing intermittent connectivity issues. The Windows VMs do not experience the same issue.

Which option should the administrator use to resolve this issue?

Options:

- A- Utilize Jumbo Frames
- B- Add additional disks to the Volume Group
- C- Set the SCSI timeout value to 60
- D- Utilize a separate subnet for the Linux VMs

Ref: <https://kb.vmware.com/s/article/1009465>

Answer:

C

Question 7

Question Type: MultipleChoice

An administrator needs to make sure an RF3 cluster can survive a failure of two complete racks without negatively affecting performance. The current cluster configuration consists of the following:

- * 30 All Flash Nodes: distributed 10 nodes per rack across three 42U racks
- * Each node is configured with 20TB usable storage all flash (Cluster Total 600TB Usable)
- * Current cluster utilization is 500TB storage
- * Storage containers have Erasure Coding enabled

Which configuration changes should be made to make sure the cluster meets the requirements?

Options:

- A-** Expand the cluster to 50 nodes distributed evenly across 5 racks
- B-** Expand the cluster to 48 nodes distributed evenly across 6 racks
- C-** Expand the cluster to 60 nodes distributed evenly across 6 racks
- D-** Expand the cluster to 40 nodes distributed evenly across 5 racks

Ref: https://portal.nutanix.com/page/documents/details?targetId=Web-Console-Guide-Prism-v5_17:arc-configure-fault-tolerance-rack-prism-c.html

Answer:

C

Question 8

Question Type: MultipleChoice

An administrator is monitoring the Nutanix v5.15-based AOS cluster performance logs and notices that a SQL server VM is greatly exceeding its intended maximum IOPS. The administrator has confirmed that a QoS policy was previously created for the group of VMs this server is a member of.

What are two reasons that this VM would exceed its maximum configured IOPS from the QoS Policy? (Choose two.)

Options:

- A-** The VM is missing the required snapshot needed to implement the QoS Policy.
- B-** The VM was not created as an AFS virtual machine.
- C-** The SQL Server VM has volume groups attached.
- D-** It was cloned from another SQL Server VM that was a member of the QoS Policy.

Ref: https://portal.nutanix.com/page/documents/details?targetId=Prism-Central-Guide-Prism-v5_18:mul-storage-qos-pc-c.html

Answer:

B, C

To Get Premium Files for NCM-MCI-5.15 Visit

<https://www.p2pexams.com/products/ncm-mci-5.15>

For More Free Questions Visit

<https://www.p2pexams.com/nutanix/pdf/ncm-mci-5.15>

