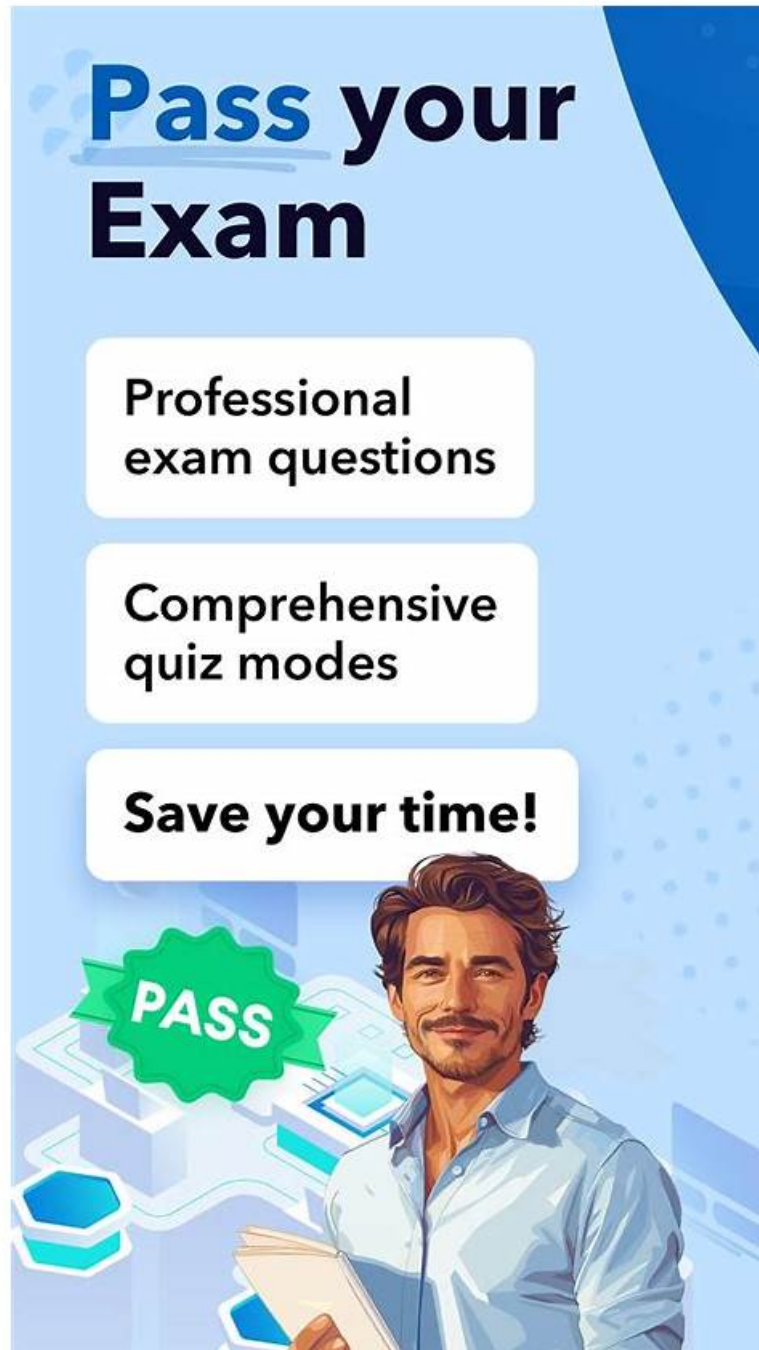


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Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which metric is available in customized reports when using the AHV Plug-in for Citrix Director?

- A. VM Bandwidth latency
- **B. VM Network utilization**
- C. VM Average I/O latency
- D. VM CPU Ready time

Answer: B

Explanation:

Nutanix AHV Plug-In for Citrix Director provides more information on Citrix generated desktops running on Nutanix AHV. Some of the metrics that are available in customized reports are:

VM CPU Usage

VM Memory Usage

VM Disk IOPS

VM Disk Bandwidth

NEW QUESTION # 14

Which scenario represents the best case for how an organization would deploy non-persistent desktops to their employee and customer base?

- A. Application Quality Assurance Testing
- **B. Registration kiosks at a conference**
- C. Private equity traders
- D. High end developers

Answer: B

Explanation:

This is because registration kiosks are used by multiple customers who do not need to personalize their desktops or applications, and who only need to perform a specific task such as registering or checking in.

Non-persistent desktops can provide a secure and consistent user experience for these customers, and also reduce management overhead for the organization.

NEW QUESTION # 15

An administrator needs to manage the virtual desktop environment for a small QA group.

Which two requirements would prevent a non-persistent deployment? (Choose two.)

- A. users need to log on and log off frequently.
- **B. users need to test various peripherals.**

- C. users need to test application installation routines.
- D. users need to access web-based applications.

Answer: B,C

Explanation:

non-persistent VDI is a type of virtual desktop infrastructure (VDI) that does not save any changes made by the user on the virtual machine (VM) across sessions. Non-persistent VDI uses a master image to create and delete VMs as needed.

Therefore, if the administrator needs to manage a non-persistent deployment, they should avoid any requirements that involve modifying or installing applications on the VMs, as those changes would not be saved.

<https://www.nutanix.com/support-services/training-certification/certifications/certification-details-nutanix-certifi>

NEW QUESTION # 16

An administrator has deployed a Windows 11 desktop pool brokered by VMware Horizon. When troubleshooting high CPU utilization and flash tier usage, it is noticed that flash tier usage ramps up quickly during business hours, but comes back down during off-hour curator scans.

What could explain this?

- A. This is normal behavior, nothing to do.
- B. Flash mode should be enabled for the VM.
- C. Windows screensaver should be disabled.
- D. Indexing services need to be disabled.

Answer: D

Explanation:

According to Nutanix "OmniStack Horizon on Nutanix Best Practices" (formerly VMware Horizon), Windows system services that create excessive background I/O must be optimized for VDI environments. Specifically, the Windows Search (Indexing) Service is a common cause of high CPU and disk I/O. In a non-persistent environment, if the indexing service is active, it continuously attempts to crawl the file system and update the index database during the user session. This generates a large number of small, random writes (IOPS) which land in the Flash Tier (Hot Tier/Oplog).

The behavior described—usage ramping up during business hours (as users create data/emails) and coming down during off-hours—aligns with the Curator process. Curator scans the cluster periodically (typically every 6 hours or during low load) to perform Tiering (moving cold data from SSD to HDD) and cleanup. If indexing is enabled, the "hot" index data fills the SSD tier during the day; Curator then destages this data or consolidates it during the scan. To resolve the performance impact and unnecessary flash consumption, the administrator must disable the Windows Search service or configure it correctly in the Golden Image.

NEW QUESTION # 17

An administrator is tasked with optimizing storage for persistent VDI desktops.

How should the administrator configure the storage containers?

- A. Compression: Enabled | Deduplication: Disabled | Erasure Coding: Disabled
- B. Compression: Enabled | Deduplication: Disabled | Erasure Coding: Enabled
- C. Compression: Enabled | Deduplication: Enabled | Erasure Coding: Disabled
- D. Compression: Enabled | Deduplication: Enabled | Erasure Coding: Enabled

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Nutanix End User Computing documents:

According to Nutanix Storage Best Practices for Citrix/VDI:

* Workload Type: The question specifies Persistent VDI, which typically uses Full Clones.

* Deduplication: For Full Clones/Persistent Desktops, the data (OS and Apps) is identical across many VMs but stored independently. Deduplication (specifically Capacity Tier Deduplication) is Enabled to eliminate these redundant blocks and save significant capacity.

* Compression: Inline Compression is Enabled by default and recommended for all VDI workloads to improve performance and capacity usage.

* Erasure Coding (EC-X): Nutanix documentation explicitly states that Erasure Coding is Disabled for active VDI workloads. EC-X provides capacity savings for "write-cold" data (like backups or archives) but introduces a performance penalty (parity calculation).

* Correction: While option D suggests enabling everything, the specific best practice table for "Citrix MCS: Full Clone" lists Erasure Coding as Disabled to maintain optimal user experience.

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