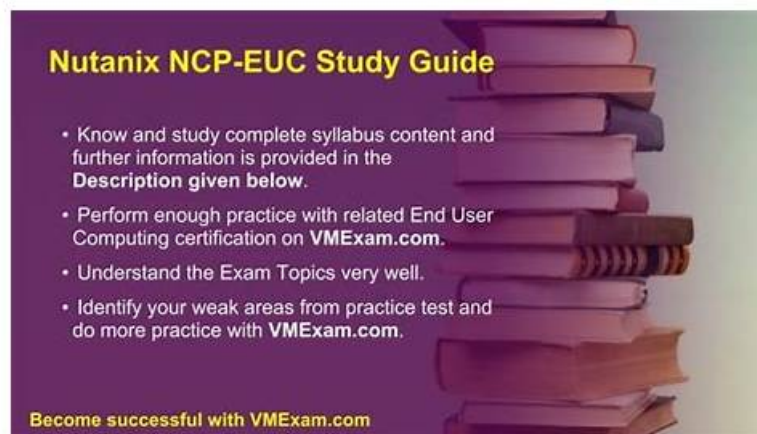


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Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q153-Q158):

NEW QUESTION # 153

An administrator is setting up a storage container to provision Citrix MCS Non-persistent desktops. This storage container is dedicated to these desktops.

Which settings should the administrator select to optimize the storage?

- A. Compression Disabled, Deduplication Enabled, Erasure Coding Disabled
- **B. Compression Enabled, Deduplication Disabled, Erasure Coding Disabled**
- C. Compression Enabled, Deduplication Enabled, Erasure Coding Disabled

- D. Compression Enabled, Deduplication Enabled, Erasure Coding Disabled

Answer: B

Explanation:

According to the "Citrix Virtual Apps and Desktops on Nutanix" best practices guide, the recommended storage container configuration depends on the provisioning method. For Citrix MCS (Machine Creation Services) Non-persistent workloads, the following settings are explicitly recommended in the Nutanix storage table:

- * Compression: Enabled (Inline compression is recommended for all workloads to improve capacity and performance).
- * Deduplication: Disabled (For non-persistent MCS, the write-heavy differencing disks are deleted upon reboot, making post-process capacity deduplication ineffective. While performance deduplication can help with reads, Nutanix Shadow Clones automatically handle caching of the base image on AHV, rendering deduplication largely redundant and an unnecessary overhead for this specific use case).
- * Erasure Coding: Disabled (Erasure coding is not suitable for the random write patterns and "hot" data associated with active VDI desktops; it is designed for cold, archive data).

Therefore, the correct configuration is Compression Enabled, Deduplication Disabled, and Erasure Coding Disabled.

Here are the 100% verified answers and detailed explanations based on the latest Nutanix End User Computing and Best Practices documentation.

NEW QUESTION # 154

An administrator has been evaluating a performance issue with the current Citrix VDI solution on Nutanix. During the evaluation, the administrator finds out there is a feature that is enabled called Shadow Clones.

What would happen if an administrator disabled Shadow Clones within a company's VDI environment?

- A. Boot storms would be eliminated because the number of desktops would be throttled.
- **B. Deployment times would increase as the number deployed desktops increase,**
- C. Boot storms would be eliminated due to desktop resource contention.
- D. Deployment times would decrease when deploying additional desktops.

Answer: B

Explanation:

Nutanix's Shadow Clones feature is used to create linked clones or snapshots of base VMs, which can improve VM provisioning time and storage efficiency by reducing the amount of duplicated data.

If an administrator disables Shadow Clones within a company's VDI environment, it is likely that deployment times would increase as the number of deployed desktops increases. This is because linked clones or snapshots would no longer be used, so each new desktop deployment would require creating a full copy of the base VM.

Nutanix Shadow Clones allow for distributed caching of a particular disk or VM data, which are in a 'multi-reader' scenario. This can help in scenarios such as VDI or private clone boot storms, where VMs on multiple nodes read from the same set of base disks¹²

NEW QUESTION # 155

What should the administrator do to optimize the virtual desktop environment?

- A. remove memory reservation.
- B. Set Host policy to Balanced.
- **C. Verify if VAAI plugin is running.**
- D. Add more resources to the cluster,

Answer: C

Explanation:

one of the possible ways to optimize the virtual desktop environment is to verify if VAAI plugin is running.

VAAI (vStorage APIs for Array Integration) is a technology that enables VMware ESXi hosts to offload storage operations to Nutanix storage controllers. This can improve performance and efficiency of cloning, migrating, and snapshotting virtual machines²³⁴.

NEW QUESTION # 156

Due to software licensing, a company has a requirement to only deploy certain apps to different groups of users while also having a single desktop image for all users. An administrator wants a way to do this without installing apps in the image and hiding them based on user groups or having double-hop sessions.

Which option should the administrator use to deliver user group specific apps?

- **A. Application layering**
- B. Application masking
- C. Application installs on-demand
- D. Application publishing

Answer: A

Explanation:

To meet the requirement of a single desktop image without "installing apps in the image and hiding them" (which excludes Application Masking, Option D), and avoiding "double-hop sessions" (which excludes Application Publishing, Option B), the correct solution is Application Layering.

Application Layering (such as Citrix App Layering or similar technologies supported on Nutanix) allows applications to be packaged into separate virtual disks (layers). These layers are attached to the OS at runtime based on user identity or group membership. This keeps the base image clean and generic while delivering specific apps to specific users, satisfying all conditions in the scenario.

NEW QUESTION # 157

A new EUC environment is being designed for graphics-intensive workloads. An administrator has determined that L40S GPUs (48 GB) with L40S-12Q (12 GB) profiles will be needed. The administrator chooses an NX-9151-G9, which can fit four L40S GPUs. How many virtual desktops per server can be estimated based on the GPU requirements?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

To calculate the estimated number of virtual desktops per server, one must consider the physical memory of the GPU, the memory required by the selected vGPU profile, and the number of GPUs installed in the node.

* GPU Specifications: The NVIDIA L40S GPU is equipped with 48 GB of physical GDDR6 memory.

* Profile Requirements: The L40S-12Q profile allocates 12 GB of frame buffer memory to each virtual desktop.

* Density Calculation per GPU: Dividing the total physical memory by the profile memory (48 GB / 12 GB) results in 4 virtual desktops supported per single GPU card.

* Server Capacity: The Nutanix NX-9151-G9 platform supports up to four NVIDIA L40S GPUs per node.

* Total Estimate: Multiplying the desktops per GPU by the number of GPUs (4 desktops x 4 GPUs) yields a total of 16 virtual desktops per server.

NEW QUESTION # 158

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