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Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q115-Q120):

NEW QUESTION # 115

An administrator supports a user group that spans across 10 Nutanix clusters for a medium-sized medical communications firm. The 10 Nutanix clusters are managed by a single Prism Central instance.

This group's virtual desktops are all cloned from a common gold image and all applications are published from a Citrix Virtual Apps farm. The administrator needs to keep the gold image in sync across all of the clusters.

What is the best way to achieve this?

- A. Setup a Protection Domain with the gold image as 3 protected entity.
- B. use the native replication facility within the Machine Catalog

- C. use Move to maintain all gold images across the clusters.
- **D. Upload the gold image to Prism Central Image Service.**

Answer: D

Explanation:

Prism Central Image Service allows you to upload and manage images through Prism Central by using the v3 API. You can also choose where your images will be available across different clusters¹²³

<https://next.nutanix.com/ncm-intelligent-operations-formerly-prism-pro-ultimate-26/prism-central-adding-images-to-prism-central-33759>

NEW QUESTION # 116

An administrator is investigating a complaint about poor performance and slow response times for a virtual desktop environment. The administrator has obtained the following statistics from the environment:

- * vCPU to pCPU ratio is 9:1
 - * VM Guest OS is Windows 10
 - * VMs are configured with 8 vCPUs each
 - * VMs are configured with 16GB of RAM
 - * The SSD cache tier is 80% full
 - * The capacity tier is 45% full
 - * Host CPU utilization is < 80%
- What is the most likely cause of the poor performance?

- A. Host Memory is overcommitted
- B. Host Cache tier is overcommitted
- C. Host Capacity tier is overcommitted
- **D. Host CPU is overcommitted**

Answer: D

Explanation:

The performance issue is caused by Host CPU overcommitment, specifically regarding CPU scheduling (Ready Time) rather than total utilization.

While the Host CPU utilization is below 80% (meaning the processor has idle cycles), the configuration of 8 vCPUs per VM combined with a high 9:1 vCPU-to-pCPU ratio creates a bottleneck known as "Co-stop" or high "CPU Ready" time. The hypervisor scheduler must wait until 8 physical cores are available simultaneously to execute a single clock cycle for one VM. In a dense VDI environment, finding 8 free cores at the exact same moment is difficult, causing the VMs to pause (freeze) while waiting for the scheduler, even if the overall CPU usage of the host appears moderate. Reducing the vCPU count per VM would likely resolve the performance issues.

NEW QUESTION # 117

The deployment of a new desktop from a Citrix PVS snapshot template is failing. While investigating, the administrator finds that the creation of the VM's write-cache disk failed.

What is a possible cause of this failure?

- A. The VM template has a CDROM drive provisioned.
- B. The VM template is configured with a SATA disk controller.
- C. The VM template does not have a virtual NIC configured.
- **D. The VM template snapshot has a virtual disk attached.**

Answer: D

Explanation:

In a Nutanix AHV environment integrated with Citrix Provisioning (PVS), the XenDesktop Setup Wizard (or Citrix Virtual Desktops Setup Wizard) is responsible for creating the Write Cache disk for target VMs during the provisioning process.

According to Nutanix Knowledge Base articles regarding PVS on AHV, a common cause for the failure of the write-cache disk creation is the presence of an attached virtual disk on the snapshot used as the template. The wizard expects to create and attach the write-cache disk itself. If the template snapshot already has a hard disk attached (other than the potential CD-ROM, which is generally supported if single), the wizard's logic for disk slot assignment or disk creation conflicts with the existing disk, causing the

"creation of the VM's write-cache disk failed" error. The supported procedure explicitly states that the VM template snapshot must be created without any hard disks attached.

NEW QUESTION # 118

An administrator has observed that NVIDIA vGPU-enabled desktops are not powering on across the AHV cluster and has concluded that the NVIDIA vGPU driver has not been installed.

Which command can be used from a CVM to install a provided driver across the cluster?

- A. host_preupgrade
- B. hostssh installkernel
- C. install_host_package
- D. allssh yum install

Answer: C

Explanation:

To install the NVIDIA GRID host driver (vGPU driver) on a Nutanix AHV cluster, the administrator must upload the driver file (typically an RPM) to a Controller VM (CVM). From the CVM, the correct procedure is to use the `install_host_package` command.

This specific Nutanix utility pushes the installation package to the AHV hosts and executes the installation process. The typical syntax is `install_host_package -r <path_to_rpm>`, which ensures the driver is correctly applied to the hypervisor layer across the cluster nodes. `allssh` or `hostssh` commands with standard Linux package managers (like `yum`) are not the supported method for applying hypervisor-level drivers in AHV.

NEW QUESTION # 119

Refer to the exhibit.

An administrator needs to update an image name to adhere to company image naming standards.

Based upon the exhibit, which option describes the correct solution?

- A. Select the Image -> click Actions -> Clone to New Image.
- B. Select the Image -> click Actions -> Update.
- C. Image names must be updated via the `ncli` command, not the UI.
- D. Image names must be updated via the `acli` command, not the UI.

Answer: B

Explanation:

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

Based on the provided exhibit and Nutanix Prism Central administration guides:

* Interface Identification: The screenshot displays the Prism Central web console, indicated by the "Infrastructure" dropdown menu in the top navigation bar (Prism Element uses a different layout). The user is currently in the Images dashboard (Infrastructure > Compute > Images).

* Updating Image Metadata: To rename an image (or modify its description/type) in Prism Central, the standard workflow is to select the target image (as shown with "Windows-11" selected) and use the Actions menu.

* The "Update" Action: Within the Actions dropdown menu, the correct option to modify existing settings is Update. Clicking Actions -> Update opens the "Update Image" dialog box, where the Name field is editable.

* Incorrect Options:

* A & D (CLI): These are incorrect because image renaming is fully supported in the UI; the CLI (`acli` or `ncli`) is available but not mandatory ("must" is the error).

* C (Clone): Cloning an image creates a duplicate copy. While this could result in a new image with a new name, it is an inefficient workaround rather than the direct solution for simply renaming an existing image.

NEW QUESTION # 120

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