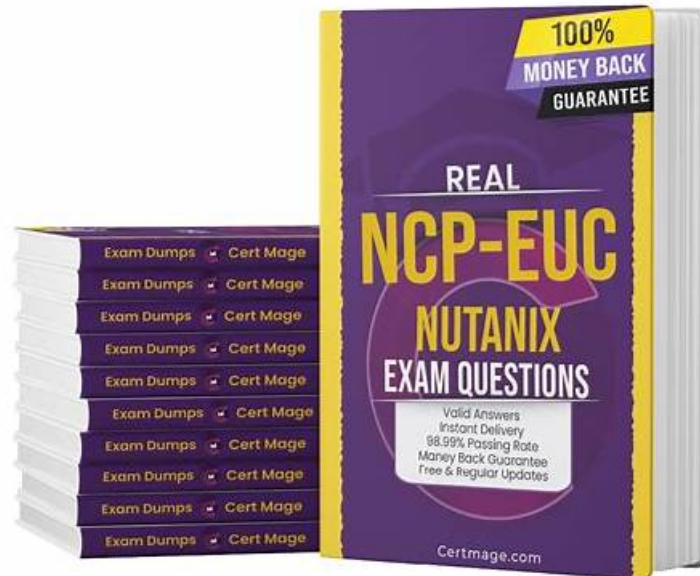


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The NCP-EUC certification exam is specifically designed to assess an individual's knowledge of Nutanix's VDI solutions, including the installation, configuration, and management of these solutions. NCP-EUC Exam is designed to test the candidate's ability to troubleshoot issues that may arise during the implementation and management of Nutanix's VDI solutions.

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Nutanix is a leading provider of cloud software and hyperconverged infrastructure solutions, designed to simplify IT operations and infrastructure management. As organizations continue to embrace digital transformation, end-user computing (EUC) has become an important aspect of delivering a seamless user experience. The Nutanix Certified Professional - End-User Computing (NCP-EUC) Certification Exam is designed to test the skills and knowledge of IT professionals who work with Nutanix EUC solutions.

Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q24-Q29):

NEW QUESTION # 24

The administrator is reviewing Prism Central Tasks (Menu\Activity\Tasks) and noticed that there are a lot of tasks named: ADS: Remove Resource Contention

The administrator would like to identify the virtual desktops in the environment that are using the most resources to determine how to fix the resource contention.

Which action should the administrator take to complete this task?

- A. Review the Storage Runway
- B. Review Planning scenarios.
- C. Filter the virtual desktops by Constrained: High,
- D. Filter the virtual desktops by Metrics: CPU Usage.

Answer: C

Explanation:

an action that the administrator should take to identify the virtual desktops in the environment that are using the most resources and causing resource contention is Filter the virtual desktops by Constrained: High. Constrained is a metric that indicates how often a virtual machine is unable to get its requested CPU resources. A high value means that the virtual machine is frequently starved for CPU and may experience performance degradation. By filtering the virtual desktops by Constrained: High, the administrator can see which ones are suffering from resource contention and take appropriate actions such as migrating them to less loaded hosts or increasing their CPU allocation.

https://portal.nutanix.com/page/documents/details?targetId=Prism-Central-Guide-Prism-v6_0:mul-tasks-view-page-pc-r.html

NEW QUESTION # 25

An administrator needs to migrate a VM with a GPU to a new platform. The VM will be migrating from ESXi to Nutanix.

What configuration is permissible?

- A. Different versions of the driver on different nodes in the cluster
- B. On a subset of GPU-enabled nodes
- C. On a single GPU-enabled node
- D. All GPU nodes must run the same version of the driver

Answer: D

Explanation:

For Virtual Machine operations involving vGPUs (NVIDIA GRID) on Nutanix AHV, it is a strict requirement that all GPU nodes must run the same version of the host driver.

To support VM mobility, live migration, and High Availability (HA) within the cluster, the source and destination hosts must have compatible GPU profiles and identical driver versions. If drivers are mismatched between nodes, the GPU state cannot be successfully transferred or re-initialized, preventing migration and potentially causing VM power-on failures. While a cluster can contain a subset of nodes with GPUs (heterogeneous cluster), the nodes that do have GPUs must be uniform in their driver configuration.

NEW QUESTION # 26

An administrator needs to provide a standard desktop to a group of users that will replace their existing physical desktop. The administrator wants to minimize administrative overhead and application compatibility concerns.

Which desktop provisioning method best meets the requirements?

- A. Hosted Shared Desktop
- B. Persistent VDI
- C. Remote PC
- D. Non-Persistent VDI

Answer: B

Explanation:

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

According to Nutanix and Citrix Desktop Delivery Models:

* Requirement Analysis: The goal is to replace a physical desktop while minimizing Application Compatibility concerns.

* Why Persistent VDI? Persistent VDI (often Full Clones) provides a 1:1 user-to-VM mapping where the user's data, profile, and installed applications persist across reboots, exactly mimicking a physical PC. This offers the highest application compatibility because apps that require local installation, hard-coded paths, or local licensing work without the complex layering or virtualization required in non-persistent setups.

* Comparison:

* Non-Persistent VDI (C): often requires "App Layering" or complex image management for incompatible apps, increasing overhead for difficult applications.

* Hosted Shared (B): (RDS) has the lowest app compatibility due to multi-user OS limitations.

NEW QUESTION # 27

An administrator is configuring an existing VM to use a virtual Trusted Platform Module (vTPM).

What additional step must be taken to support Secure Boot?

- A. Hardware TPM must be a pass-through device.
- B. Set the virtual hardware type to legacy BIOS.
- C. Provision the VM with a CD-ROM drive.
- **D. Set the VM machine type to q35.**

Answer: D

Explanation:

To enable Secure Boot and vTPM on a Nutanix AHV cluster, specific VM configuration requirements must be met. According to the Nutanix AHV Administration and Security guides, Secure Boot prevents malicious code from loading during the boot process by ensuring that only signed drivers and OS loaders are used.

When configuring a VM for Secure Boot, the machine type must be set to q35. The standard legacy machine type (i440fx) does not support the necessary features for Secure Boot and vTPM operations in this context.

Documentation for creating or updating a VM with these features via the Acropolis CLI (aCLI) explicitly includes the parameter `machine_type=q35` in the command string (e.g., `vm.create vm-name machine_type=q35 uefi_boot=true secure_boot=true virtual_tpm=true`). Furthermore, if an administrator attempts to update an existing VM to enable Secure Boot without this machine type, the operation will fail or require the conversion, as Secure Boot and vTPM are supported specifically on the Q35 virtual hardware platform combined with UEFI boot mode.

Legacy BIOS (Option C) is explicitly unsupported for Secure Boot, as UEFI is a strict prerequisite. Hardware TPM pass-through (Option D) is not used; instead, AHV utilizes a software-based vTPM that keeps the crypto keys independent of the underlying hardware to allow for VM mobility.

Relevance of the video: The video provides a step-by-step visual guide on enabling Credential Guard and Secure Boot for Windows VMs on Nutanix AHV, which directly illustrates the configuration steps and requirements discussed in the question, including the necessary VM settings.

Enabling Credential Guard for AHV Windows VMs

NEW QUESTION # 28

An administrator has created a Prism Central Playbook Action named Virtual Desktop Add CPU to add 2 vCPU to virtual desktop when an alert is triggered after the virtual desktop's CPU usage has exceeded 80%.

Initially the Playbook Action works as expected, however over time it seems it is no longer being triggered.

What is causing this issue?

- A. The vNUMA boundary has been breached preventing more vCPUs to be added.
- B. There are no more CPUs available to allocate to the VM.
- **C. The virtual desktop CPU Usage alerts were not cleared.**
- D. Additional vCPUs need to be registered.

Answer: C

Explanation:

<https://next.nutanix.com/community-blog-154/new-x-play-actions-in-prism-central-2021-7-40005> The Prism Central Playbook Action is a tool that allows you to automate tasks based on triggers, such as events, alerts, or webhooks. You can define a series of

