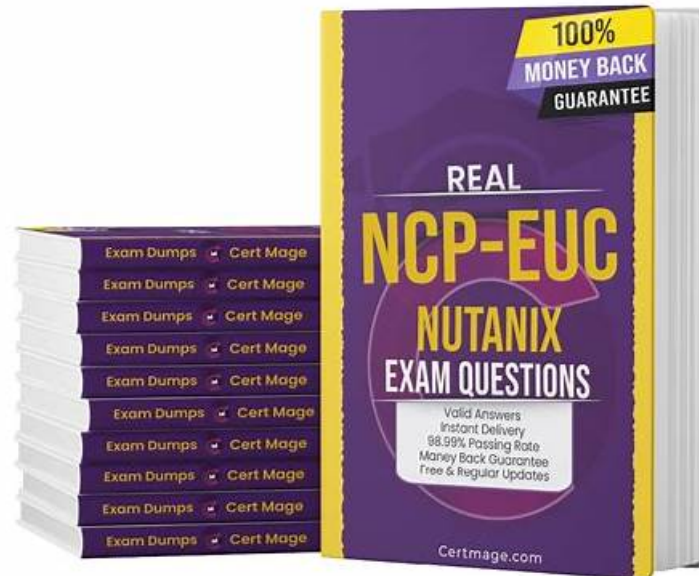


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Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q92-Q97):

NEW QUESTION # 92

Which management console provides different wizard-based deployment or configuration scenarios to publish resources using desktops applications?

- A. Prism Element
- B. Prism Central
- C. MMC
- **D. Citrix Studio**

Answer: D

Explanation:

Citrix Studio is the primary management console for the Citrix Virtual Apps and Desktops (or Citrix DaaS) site.⁷ It is explicitly designed with wizards to guide administrators through deployment scenarios, such as creating Machine Catalogs (provisioning VMs) and Delivery Groups.

It is specifically within the Delivery Groups wizard in Citrix Studio that an administrator configures the publishing of resources (such as applications and desktops) and assigns them to users.⁸ While Prism Central manages the underlying Nutanix infrastructure (VMs, networking), it does not handle the session brokering or the specific definition of "published resources" for the VDI users.

NEW QUESTION # 93

A company wants to test the impact of a security policy before enforcing it and potentially blocking traffic. Which Flow Network Security feature is best for this?

- A. Isolation Policy
- B. Enforce Mode
- C. Quarantine Policy
- **D. Monitor Mode**

Answer: D

Explanation:

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

According to Nutanix Flow Network Security Guide:

* Policy States: Security policies in Nutanix Flow have two primary operating modes: Monitor and Enforce.

* Monitor Mode: In Monitor Mode (Option A), the policy rules are evaluated, and traffic that would have been blocked is logged, but the traffic is allowed to pass.

* Use Case: This is explicitly designed for the scenario described: "testing the impact... before enforcing." It allows the administrator to visualize the flow logs (via the Visualizer) to ensure no legitimate traffic would be dropped, before switching the toggle to Enforce Mode (Option B) which actually blocks the traffic.

NEW QUESTION # 94

An administrator needs to configure a VM with UEFI. When attempting to boot the VM via PXE in a Nutanix cluster using Nutanix IPAM, the VM fails to boot.

What is the most likely cause of this failure?

- A. UEFI boot requires manual MAC assignment.
- **B. SDM boot ISO is required with UEFI.**

- C. The VM is using a SATA controller.
- D. The VM has insufficient memory.

Answer: B

Explanation:

When using Nutanix IPAM (Managed Network) for DHCP, the built-in DHCP service has limitations regarding UEFI PXE boot support (specifically regarding the dynamic delivery of architecture-specific boot files like bootx64.efi vs undionly.kpxe).

To successfully provision UEFI VMs in this scenario-particularly for Citrix Provisioning Services (PVS)- the BDM (Boot Device Manager) ISO (referred to here as SDM boot ISO due to common industry acronym variance in exam banks) is required. The BDM ISO allows the VM to boot directly from a virtual CD-ROM that contains the bootstrap information needed to contact the provisioning server, bypassing the limitations of the IPAM PXE implementation for UEFI workloads.

NEW QUESTION # 95

Refer the exhibit.

Which statement is true?

- A. Five instances are running on every Weekday from 09:00am till 05:00 pm
- B. Five instances are running Tuesday and Thursday from 09:00 am till 05:00 pm
- C. Five instances are running on every Weekday fro, 00:00am till 24:00 pm
- **D. Five instances are running Tuesday and Thursday from 00:00am till 24:00 pm**

Answer: D

Explanation:

The schedule has two rows: one for Weekdays and one for Tuesday and Thursday.

Each row has a column for Instances, which indicates how many instances should be running during that time range.

Each row also has a column for Time Range, which indicates the start and end time for running the instances.

The time range is expressed in 24-hour format, where 00:00 means midnight and 24:00 means midnight of the next day.

According to the exhibit, the schedule Dev has the following settings:

- * On Weekdays (Monday to Friday), five instances are running from 09:00 am till 05:00 pm
- * On Tuesday and Thursday, five instances are running from 00:00 am till 24:00 pm

NEW QUESTION # 96

After receiving multiple complaints from VMware Horizon-based virtual desktop users about their slower logon and application load times, an administrator performed troubleshooting on the issue to optimize the environment.

The following discoveries were made on the Nutanix cluster:

- A. 75% average memory utilization
- **B. Failed to create Native clone errors.**
- C. 4% average CPU Ready time
- D. Host power Policy set to High Performance

Answer: B

Explanation:

one of the possible causes of slower logon and application load times for VMware Horizon-based virtual desktop users is Failed to create Native clone errors. This error occurs when there is a problem with cloning virtual machines using Nutanix Native Clones technology. To troubleshoot this issue, you can check the following:

- * The Nutanix cluster has enough free space to create clones
- * The Nutanix cluster has enough CPU and memory resources to handle cloning operations
- * The Nutanix cluster is running a compatible version of AOS and AHV with VMware Horizon
- * The VMware Horizon environment is configured correctly to use Nutanix Native Clones
- * The VMware Horizon agent is installed and updated on the master image

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