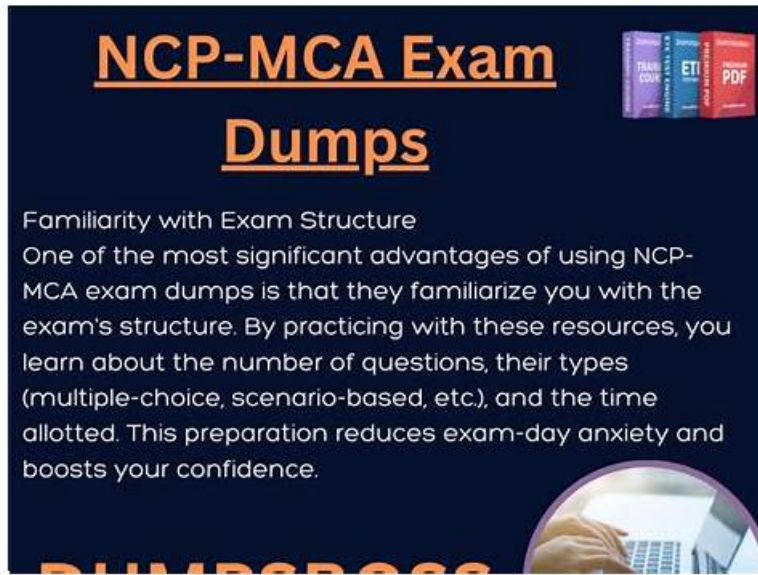


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Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q96-Q101):

NEW QUESTION # 96

What minimum requirement is necessary to enable Self-Service (formerly Calm) policies for scheduling and approval tasks?

- A. NGT Plugin
- B. Service Now Plugin
- C. Calm VM
- D. Policy Engine VM

Answer: D

Explanation:

To enable Self-Service (formerly Calm) policies for scheduling and approval tasks, the minimum requirement is the Policy Engine VM. The Policy Engine VM is responsible for managing and enforcing policies, including scheduling and approval processes within Nutanix Calm.

Reference:

Nutanix documentation on Policy Engine.

Nutanix Best Practices for Scheduling and Approval.

NEW QUESTION # 97

Refer to the exhibit.

□ An administrator created the Playbook shown in the exhibit to allow for manual reduction of vCPU count on any selected VM within their environment. During a test run of the play on one of the VMs running in development, the administrator ran into an error that the Playbook cannot be completed against the selected VM.

Here are the details of the affected VM:

VM Name: VM2

vCPU: 4

RAM: 8 GB

OS: Windows 2016

Hypervisor: AHV

What caused this Playbook to fail?

- A. Reduction of vCPU cannot be done on a VM with a running snapshot.
- B. The VM needs to be powered off before vCPU can be reduced.
- C. This play cannot be executed against a VM on AHV.
- D. The play will cause the VM to go below the minimum vCPU.

Answer: A

Explanation:

The Playbook is designed to manually reduce the vCPU count on any selected VM within the environment.

However, it failed during a test run on VM2 because there was a running snapshot of the VM. According to Nutanix Multicloud Automation (NCP-MCA) principles, you cannot reduce the vCPU count on a VM that has an active snapshot¹. This is because the snapshot captures the state of the VM configuration and data, and reverting to a snapshot will restore both the guest OS and the virtual hardware². Therefore, changing the vCPU count while a snapshot is running will cause inconsistency and error. The other options are incorrect because:

* A. The Playbook can be executed against a VM on AHV, as long as there is no snapshot running³.
* B. The VM does not need to be powered off before vCPU can be reduced, as this can be done using hot-plug CPU feature⁴.
* D. The play will not cause the VM to go below the minimum vCPU, as the minimum number of vCPUs is set to 1 in the Playbook, and the VM has 4 vCPUs initially. References: Nutanix Support & Insights, Solved: Snapshot query !! - VMware Technology Network VMTN, Calm on ESXi Deployment

| Nutanix Community, Virtual CPU Configuration and Limitations - VMware Docs

NEW QUESTION # 98

What should an administrator do to enable Quotas?

- A. Enable Policy Engine
- B. Enable Quota Manager
- C. Enable Quota Engine
- D. Enable Policy manager

Answer: A

Explanation:

To enable Quotas in Nutanix Self-Service (formerly Calm), the administrator should enable the Policy Engine.

The Policy Engine manages and enforces various policies, including quotas for resource usage, to ensure that resource consumption stays within defined limits.

References:

* Nutanix Calm documentation on Enabling Policy Engine.

* Nutanix Best Practices for Setting Quotas.

NEW QUESTION # 99

Within a Calm blueprint, which two actions can an administrator apply to a Service under the Guest Customization section? (Choose two.)

- A. Apply a Cloudinit Script
- B. Choose UEFI or Legacy BIOS
- C. Apply a Sysprep file
- D. Modify the base OS image

Answer: A,C

Explanation:

Within a Calm blueprint, an administrator can apply two actions to a Service under the Guest Customization section: Apply a Cloudinit Script and Apply a Sysprep file. These actions allow the administrator to customize the configuration and behavior of the virtual machines that are provisioned from the blueprint. A Cloudinit Script is a set of commands or scripts that run on Linux-based virtual machines during the boot process. A Sysprep file is a configuration file that specifies the Windows settings and options for the virtual machines. These actions can be used to perform tasks such as setting the hostname, network configuration, user accounts, software installation, and more. Reference:

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 2 - Deploy and Configure Nutanix Calm and Related Components, page 3 Nutanix Multicloud Automation Administration (NMCAA), Module 2 - Nutanix Calm, Lesson 2.2 - Blueprint Management, page 9 Nutanix Calm User Guide, Blueprint, Guest Customization

NEW QUESTION # 100

Refer to the exhibit.

Calm encountered the error shown in the exhibit when importing a script that maps a network drive.

Upon further investigation, the Calm administrator was unable to run the script manually on a VM and discovered that elevated permissions were needed.

Which command should the administrator add to the script?

- A. Enable-WSManCredSSP -Role Client
- B. Enable-WSManCredSSP -Role Server -Force
- C. Disable-WSManCredSSP -Role Server -Force
- D. Enable-WSManCredSSP -Role Server

Answer: A

Explanation:

The error message indicates that the script failed to authenticate to the remote server using CredSSP. CredSSP is a security mechanism that allows a client to delegate its credentials to a remote server for authentication. To use CredSSP, both the client and the server need to enable it and configure the role and the trusted hosts. The command Enable-WSManCredSSP -Role Client enables CredSSP on the client side and specifies the remote server as a trusted host. This command should be added to the script before invoking the Invoke-Command cmdlet that runs the script block on the remote server. The other commands are either irrelevant or incorrect for this scenario. References: Nutanix Calm PowerShell Scripts - Read the Docs and Enable-WSManCredSSP (Microsoft.PowerShell.Management) - PowerShell | Microsoft Docs.

NEW QUESTION # 101

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