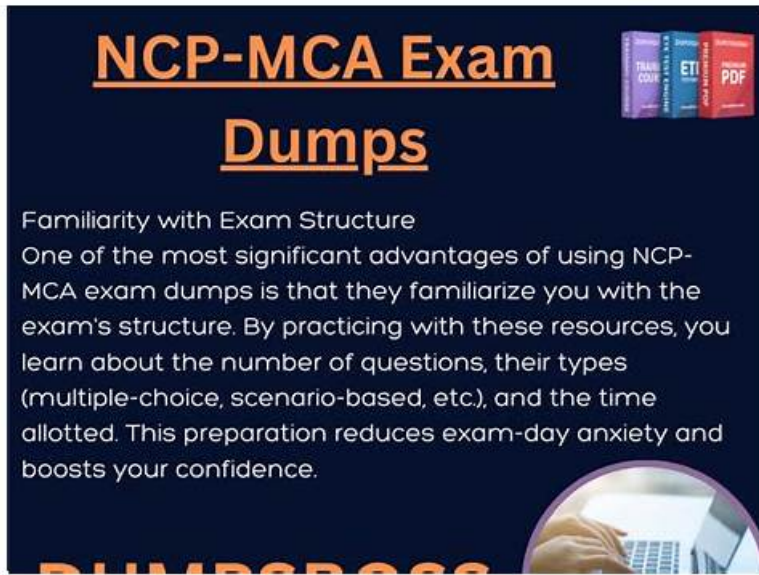


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DUMPS

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Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q82-Q87):

NEW QUESTION # 82

Where would a Calm administrator find the archived application logs within Prism Central?

- A. Services > Calm > Blueprints
- B. Services > Calm > Projects
- **C. Services > Calm > Settings**
- D. Services > Calm > Applications

Answer: C

Explanation:

The archived application logs within Prism Central can be found under Services > Calm > Settings. Calm automatically archives run logs of the deleted applications and custom actions that are older than three months. The administrator can download the archives within 7 days from the time of archive creation. For a running application, data is not archived for the system-generated Create actions. Reference: Nutanix Support & Insights

NEW QUESTION # 83

An administrator need to remove an application from Self-Service (formerly Calm). However, the VM needs to be kept up and running in the environment as it hosts important data.

How can the administrator accomplish this tasks in the simplest way?

- **A. Go to the Manage tab of the application and select the Delete action.**
- B. Create a snapshots of the VMs and re-deploy it with a new name.
- C. Export the VM and then delete the application and re-deploy the VM.
- D. Go to the Manage tab of the application and select the Delete action.

Answer: A

Explanation:

To remove an application from Self-Service (formerly Calm) while keeping the VM up and running, the administrator should:

* Go to the Manage tab of the application in Self-Service.

* Select the Delete action.

By doing this, the application will be removed from the management of Self-Service, but the VM will remain running in the environment.

References:

* Nutanix documentation on Managing Applications.

* Nutanix Best Practices for Application Deletion.

NEW QUESTION # 84

How can expirations be set for the snapshots taken from a Snapshot action in an application deployed with Self-Service?

- A. Create a Protection Domain in Prism Element.
- B. Configure Multicloud Snapshot Technology (MST) for the Project.
- **C. Create a Snapshot Policy for the Environments in the Project.**
- D. Create an Approval Policy for the snapshots.

Answer: C

Explanation:

In Nutanix Self-Service (Calm), applications deployed through Projects can perform Snapshot actions on VMs. Snapshot expiration is governed by Snapshot Policies, which define:

* Retention period

* Number of snapshots to retain

* Expiration / deletion schedule

Nutanix documentation specifies that snapshot expiration is controlled at the Environment level, which belongs to a Project. When a Snapshot action is executed through Self-Service, Calm references the Snapshot Policy associated with that Environment to determine how the snapshot will be retained and when it will expire.

Thus, to enforce expiration on snapshots taken from Self-Service:

You must create a Snapshot Policy for the Environments in the Project.

Why the other options are incorrect

B. MST (Multicloud Snapshot Technology)

MST is used for cross-cloud replication and storage integration-not for setting snapshot expiration policies.

#C. Approval Policy

Approval Policies govern user-request approval workflows, not snapshot retention.

#D. Protection Domain

Protection Domains are for DR replication and do not manage snapshot expiration for Calm Self-Service actions.

NEW QUESTION # 85

There is a Security Policy that blocks access to VMs on all ports, except for HTTPS (port 443) for VMs with category AppType: Web-Servers.

The policy also allows SSH (port 22) traffic for VMs categorized as AppType: Admin- VM. Additionally, a Protection Policy takes snapshots every 24 hours for VMs categorized as Protection: 24_hr_RPO, and an Anti- Affinity Policy is defined for AppType: Web-Servers.

A developer created a blueprint to deploy VMs for Administrators, but the VM cannot be accessed via SSH.

What change must be done to the blueprint?

- A. Blueprint must assign the AppType: Admin- VM category to the VM.
- B. Blueprint must assign the AppType: Web-Servers category to the VM.
- C. Blueprint must use the Protection: 24_hr_RPO Protection Policy.
- D. Blueprint must add the Administrators to the Project.

Answer: A

Explanation:

The scenario describes a "Zero Trust" style Security Policy (Flow Network Security) where all traffic is blocked unless explicitly allowed by a rule matching a Category.

* The Rule: The policy specifically states that SSH (port 22) traffic is allowed only for VMs tagged with the category AppType: Admin- VM.

* The Issue: The deployed VM cannot be accessed via SSH. This indicates that the VM does not match the allow rule.

* The Fix: The Blueprint used to deploy these Administrator VMs must be updated to assign the AppType: Admin- VM category to the VM service definition.

* Once the VM is deployed with this tag, the Flow Security Policy will recognize it and permit the inbound SSH traffic. Assigning Web-Servers (Option B) would open port 443, not 22.

NEW QUESTION # 86

Exhibit.

□ What ports should be opened? (Choose two.)

- A. TC 5985 and 5986
- B. UDP 22
- C. UDP 5985 and 5986
- D. TCP 22

Answer: A,D

Explanation:

From the exhibit, it is clear that Prism Central needs to communicate with Calm managed target Linux VMs via SSH and with Calm managed target Windows VMs via PowerShell or Shell scripts. The appropriate ports to open for these communications are:

* TCP 22: This port is used for SSH, which is necessary for managing Linux VMs.

* TCP 5985 and 5986: These ports are used for PowerShell remoting, which is essential for managing Windows VMs.

References:

* Nutanix Calm documentation on Network Ports.

* Best practices for Nutanix Network Configuration.

NEW QUESTION # 87

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