

Nutanix NCP-MCI-6.5 Reliable Test Online & NCP-MCI-6.5 Test Engine Version



NCP-MCI v6.5 Multicloud Infrastructure Exam

Exam questions with answers and explanations

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The NCP-MCI-6.5 certification exam is designed for IT professionals who have experience in working with Nutanix solutions and want to advance their careers in multicloud infrastructure. NCP-MCI-6.5 exam is suitable for system administrators, network administrators, cloud administrators, and IT managers. Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) v6.5 exam certification can help IT professionals demonstrate their expertise in Nutanix solutions, which can lead to better job opportunities, higher salaries, and more recognition in the industry.

The NCP-MCI-6.5 exam is intended for IT professionals, including administrators, engineers, and architects, who work with Nutanix solutions in a multicloud environment. Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) v6.5 exam certification exam is ideal for those who want to demonstrate their expertise in implementing and managing Nutanix solutions across multiple cloud platforms, including public, private, and hybrid clouds. By passing NCP-MCI-6.5 Exam, candidates will gain a deep understanding of Nutanix technology and its applications in a multicloud environment, making them valuable assets to any organization that uses Nutanix solutions.

Nutanix NCP-MCI-6.5 (Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) v6.5) certification exam is designed for IT professionals who are responsible for deploying and managing Nutanix infrastructure in a multicloud environment. Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) v6.5 exam certification validates the skills and knowledge required to deploy, administer, and troubleshoot Nutanix infrastructure across multiple cloud environments, including public, private, and hybrid clouds.

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Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) v6.5 exam Sample Questions (Q51-Q56):

NEW QUESTION # 51

An administrator has created several custom alert policies, which are applied to the same entities. Prism Central displays a message that a similar policy exists.

In what order of precedence are overlapping policies evaluated?

Preference Correct Sequence

First Preference

Select

- Select
- Policy is applied to a specific entity
- Policy is applied to an entity type in a category
- Policy is applied to an entity type in a cluster
- Policy is applied to all entities of an entity type

Second Preference

Select

- Select
- Policy is applied to a specific entity
- Policy is applied to an entity type in a category
- Policy is applied to an entity type in a cluster
- Policy is applied to all entities of an entity type

Third Preference

Select

- Select
- Policy is applied to a specific entity
- Policy is applied to an entity type in a category
- Policy is applied to an entity type in a cluster
- Policy is applied to all entities of an entity type

Fourth Preference

Select

- Select
- Policy is applied to a specific entity
- Policy is applied to an entity type in a category
- Policy is applied to an entity type in a cluster
- Policy is applied to all entities of an entity type

Answer:

Explanation:

Preference	Correct Sequence
First Preference	
Second Preference	
Third Preference	
Fourth Preference	

Explanation:

First Preference:

Policy is applied to a specific entity

2nd Preference:

Policy is applied to an entity type in a category

3rd Preference:

Policy is applied to an entity type in a cluster

4th Preference:

Policy is applied to all entities of an entity type

Comprehensive Detailed Explanation with References: In Nutanix Prism, when multiple alert policies are created and applied to the same entities, the policies are evaluated based on their specificity. The order of precedence from highest to lowest is as follows:

Policy is applied to a specific entity: Custom alert policies that are applied to specific entities take precedence over those applied to

broader categories. This is because the more specific policy is usually created with a particular context or requirement in mind for that entity.

Policy is applied to an entity type in a category: The next level of precedence is given to policies that are applied to all entities of a certain type within a specific category. Categories allow grouping of entities based on certain criteria, and policies applied here are more specific than to an entire cluster or entity type.

Policy is applied to an entity type in a cluster: This refers to policies that are applied to all entities of a certain type within a specific cluster. This is more general than the above two but still targets a specific cluster environment.

Policy is applied to all entities of an entity type: The lowest precedence is given to policies that are broadly applied to all entities of a particular type across the entire Nutanix environment.

This order ensures that the most specifically targeted policies are given priority, which allows for fine-tuned control and customization of alert policies. The details of alert policy precedence are typically covered in the Nutanix Prism Central Guide and the documentation related to Prism Central's alerting and policies.

NEW QUESTION # 52

An administrator has been notified by a user that a Microsoft SQL Server instance is not performing well.

When reviewing the utilization metrics, the following concerns are noted:

Memory consumption has been above 95% for several months

Memory consumption has been spiking to 100% for the last five days

Storage latency is 2ms.

When logging into Prism Central, how could the administrator quickly verify if this VM has performance bottlenecks?

- A. See Capacity Runway.
- B. Update Capacity Configurations.
- C. Filter VM by Efficiency.
- D. Perform Entity Sync

Answer: C

Explanation:

This will allow the administrator to quickly identify VMs that are overprovisioned or underutilized based on their performance metrics.

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NEW QUESTION # 53

Async DR is configured between two sites. A network outage occurs at the primary site.

Which steps must the administrator perform to bring the VMs back into service at the backup site?

Item instructions: For each procedure, indicate the order in which that procedure must take place to meet the item requirements. Not all procedures are valid. Identify any invalid procedures using the drop-down option.

Procedure

Log into Prism Element at the backup site

Step

- Select Invalid Step
- Step 1
- Step 2
- Step 3
- Step 4

Reboot VMs

- Select Invalid Step
- Step 1
- Step 2
- Step 3
- Step 4

Go to the Async DR tab

- Select Invalid Step
- Step 1
- Step 2
- Step 3
- Step 4

Log into Prism Element at the primary Site

- Select Invalid Step
- Step 1
- Step 2
- Step 3
- Step 4

Select the Protection Domain and click Activate

- Select Invalid Step
- Step 1
- Step 2
- Step 3
- Step 4

Power on VMs

- Select Invalid Step
- Step 1
- Step 2
- Step 3
- Step 4

Answer:

Explanation:



Procedure

Log into Prism Element at the backup site

Step

Select

Invalid Step

Step 1

Step 2

Step 3

Step 4

Reboot VMs

Select

Invalid Step

Step 1

Step 2

Step 3

Step 4

Go to the Async DR tab

Select

Invalid Step

Step 1

Step 2

Step 3

Step 4

Log into Prism Element at the primary Site

Select

Invalid Step

Step 1

Step 2

Step 3

Step 4

Select the Protection Domain and click Activate

Select

Invalid Step

Step 1

Step 2

Step 3

Step 4

Power on VMs

Select

Invalid Step

Step 1





Procedure	Step
Log into Prism Element at the backup site	Invalid Step
Reboot VMs	Invalid Step
Go to the Async DR tab	Step 2
Log into Prism Element at the primary Site	Step 1
Select the Protection Domain and click Activate	Step 3
Power on VMs	Step 4

NEW QUESTION # 54

After deploying a cluster, time is not synchronizing properly. What task needs to be performed?

- A. DNS configuration
- B. SMTP configuration
- C. HA configuration
- **D. NTP configuration**

Answer: D

Explanation:

The task that needs to be performed when time is not synchronizing properly after deploying a cluster is NTP configuration. In the Nutanix Multicloud Infrastructure (NCP-MCI) 6.5, Network Time Protocol (NTP) is used to synchronize the system time across all the nodes in a cluster. If the time is not synchronizing properly, it indicates that there might be an issue with the NTP configuration. Therefore, checking and correcting the NTP configuration would be the appropriate action to resolve this issue. The other options like DNS configuration, HA configuration, and SMTP configuration are not directly related to time synchronization in a cluster.

NEW QUESTION # 55

A user running a Computer Aided Design (CAD) application is complaining about slow response time within the VM, particularly when moving windows or rendering images.

Which VM metric will guide the administrator toward diagnosing the problem?

- A. Hypervisor Memory Usage (%)
- **B. GPU Usage**
- C. Swap in Rate
- D. Storage Controller Latency

Answer: B

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