

NCP-EUC Pass-Sure Materials: Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam - NCP-EUC Actual Test & NCP-EUC Test Torrent



P.S. Free 2026 Nutanix NCP-EUC dumps are available on Google Drive shared by Dumpcollection:
https://drive.google.com/open?id=1rvoAuoXxbByAF5IpWlOqD_u0d3K-SaTY

Dumpcollection offers latest braindumps pdf, braindumps sheet and braindumps questions. Real Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam NCP-EUC Exams can help customers success in their career. Nutanix with best Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam study material help customers pass the Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam NCP-EUC test. And the Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam NCP-EUC price is affordable. With 365 days updates.

The NCP-EUC exam covers a range of topics, including Nutanix architecture and components, EUC design and implementation, desktop and application delivery, and data center operations. NCP-EUC exam is designed to test the candidate's understanding of Nutanix technologies and their ability to apply them to real-world scenarios. NCP-EUC Exam consists of 60 multiple-choice questions and has a duration of 90 minutes.

>> NCP-EUC Dumps Download <<

Nutanix NCP-EUC Examcollection Dumps & Best NCP-EUC Preparation Materials

Professional ability is very important both for the students and for the in-service staff because it proves their practical ability in the area they major in. Therefore choosing a certificate exam which boosts great values to attend is extremely important for them and the test NCP-EUC Certification is one of them. Passing the test certification can prove your outstanding major ability in some area and if you want to pass the test smoothly you'd better buy our NCP-EUC study materials.

Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q155-Q160):

NEW QUESTION # 155

An administrator has a 3-node ESXi-based Nutanix cluster where one host has an NVIDIA GPU installed.

The administrator is planning to perform an ESXi upgrade using Nutanix Life Cycle Manager (LCM) and requires the NVIDIA vGPU-enabled VM to remain online throughout the maintenance window.

What should the administrator do to successfully complete this task?

- A. Configure VMware HA and DRS.
- B. **Install a GPU in a second host.**
- C. Temporarily disable the vGPU.
- D. Hot-swap the GPU between hosts.

Answer: B

Explanation:

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

According to Nutanix LCM and NVIDIA vGPU operational best practices:

* Live Migration Requirement: To keep a VM "online" during a host upgrade, the VM must be live- migrated (vMotioned) off the host entering maintenance mode.

* vGPU Constraint: A VM configured with a vGPU profile cannot be live-migrated to a host that does not have a compatible physical GPU resource available.⁴ The destination host must have a GPU capable of hosting the specific vGPU profile.

* The Solution: Since only one host currently has a GPU, there is no valid destination for the VM to migrate to. The administrator must install a GPU in a second host to create a valid migration target.

This allows the VM to vMotion to the second host, keeping it online while the first host is upgraded.

NEW QUESTION # 156

Users are reporting that their desktops are running slower than expected in an ESXi-based Nutanix cluster.

Upon investigation, an administrator determines that desktops on one host are running slower and have higher CPU Ready times than on other hosts.

What is causing this issue?

- A. Inline Compression has been disabled on the desktop storage container
- B. High Performance host power policy is enabled
- C. Erasure coding's increased overhead has caused a slowdown in the environment
- D. **High Performance host power policy is disabled**

Answer: D

Explanation:

A high CPU Ready time means that the vCPU is waiting too long for the pCPU, which can result in poor performance and slow responsiveness of the virtual machine (VM).

According to Nutanix best practices², one of the factors that can affect CPU Ready time is the host power policy. The host power policy determines how aggressively the host will try to save power by reducing the frequency or voltage of the pCPUs.

The recommended host power policy for Nutanix clusters is High Performance, which disables any power saving features and ensures that the pCPUs run at their maximum frequency and voltage.

This answer seems to explain why desktops on one host are running slower and have higher CPU Ready times than on other hosts, as they may be suffering from reduced pCPU performance due to a lower host power policy.

NEW QUESTION # 157

Which solution will allow the administrator to customize this user experience?

- A. Virtual Disk Based Profile
- B. Mandatory or Local Profile
- C. **User Profile Management Solution**
- D. User Environment Management

Answer: C

Explanation:

Users may expect some level of personalization and consistency across their virtual desktop sessions, even if they do not save any

changes1. To customize this user experience, administrators can use different solutions that manage user profiles and settings1.

NEW QUESTION # 158

An administrator needs to create a new MCS Catalog, but is receiving the error:

"Acropolis Inventory. GetContent Exception: System.ArgumentException: Error during serialization or deserialization using the JSON JavaScriptSerializer. The length of the string exceeds the value set on the maxJsonLength property." Running the below command on CVM reveals a large number of snapshots in the cluster:

```
nutanix@cvm:~$ acli snapshot.list | wc -l  
4797
```

What should the administrator do to resolve the issue?

- A. Downgrade the Nutanix AHV Plugin for Citrix to version 2.6.
- B. Increase the number of snapshots on the workload cluster.
- C. Uninstall and re-install the Nutanix AHV Plugin for Citrix.
- D. **Upgrade the Nutanix AHV Plugin for Citrix to latest version.**

Answer: D

Explanation:

This error is a known issue related to the Nutanix AHV Plugin for Citrix (MCS plugin) when interacting with a Nutanix cluster that has a high number of snapshots (as indicated by the 4797 count).

Older versions of the plugin utilized a JSON serializer with a default character limit (maxJsonLength). When the plugin attempts to fetch the inventory of snapshots (GetContent) to present them in the Citrix Studio wizard, the resulting JSON string exceeds this limit, causing the serialization exception and failing the catalog creation process.

The resolution, documented in Nutanix/Citrix Knowledge Base articles, is to upgrade the Nutanix AHV Plugin for Citrix to the latest version. Newer versions of the plugin handle large datasets more efficiently (often through pagination or increased limits), allowing the inventory to load successfully despite the large number of existing snapshots.

NEW QUESTION # 159

Which container level storage configuration has the most efficient space savings for full clones?

- A. Deduplication off and Compression off
- B. Deduplication off and Compression on
- C. Deduplication on and Compression off
- D. **Deduplication on and Compression on**

Answer: D

Explanation:

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

According to Nutanix Storage Best Practices for Full Clone VDI:

* Full Clone Characteristics: Full Clones are independent copies of the virtual machine, meaning they contain 100% duplicate data (OS, binaries, applications) across every VM in the pool.

* Deduplication Benefit: Because the data is identical across all clones, enabling Deduplication (specifically Capacity Tier Deduplication) provides massive space savings by eliminating these redundant blocks. Nutanix documentation explicitly recommends Deduplication for "Full Clones" and "Persistent Desktops".

* Compression Synergy: Compression (Inline) is recommended for all workloads. Combining Deduplication (to remove duplicate blocks) with Compression (to shrink the unique blocks) yields the "most efficient space savings" possible for this specific workload type.

* Contrast: For Linked Clones (which already share a base disk), Deduplication is turned off (Answer C), but for Full Clones, Answer A is the standard best practice.

NEW QUESTION # 160

.....

In order to save you a lot of installation troubles, we have carried out the online engine of the NCP-EUC latest exam guide which

does not need to download and install. This kind of learning method is convenient and suitable for quick pace of life. But you must have a browser on your device. Our online workers are going through professional training. Your demands and thought can be clearly understood by them. Even if you have bought our high-pass-rate NCP-EUC training practice but you do not know how to install it, we can offer remote guidance to assist you finish installation. In the process of using, you still have access to our after sales service. All in all, we will keep helping you until you have passed the NCP-EUC exam and got the certificate.

NCP-EUC Examcollection Dumps: https://www.dumpcollection.com/NCP-EUC_braindumps.html

BONUS!!! Download part of Dumpcollection NCP-EUC dumps for free: https://drive.google.com/open?id=1rvoAuoXxbByAF5IpWlOqD_u0d3K-SaTY