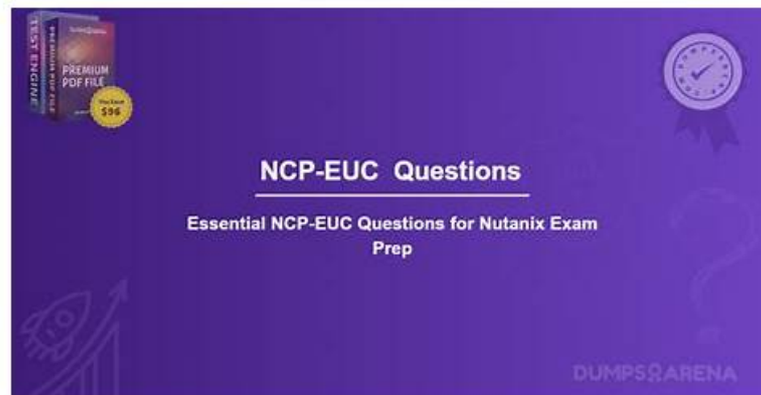


NCP-EUC Fragen & Antworten & NCP-EUC Studienführer & NCP-EUC Prüfungsvorbereitung



P.S. Kostenlose und neue NCP-EUC Prüfungsfragen sind auf Google Drive freigegeben von ZertSoft verfügbar:
<https://drive.google.com/open?id=1q74DDut4rtB5DbXNhdzfCe2kyzVc8w-1>

Wir versprechen Ihnen nicht nur eine 100%-Pass-Garantie, sondern bieten Ihnen einen einjährigen kostenlosen Update-Service. Wenn Sie unvorsichtigerweise die Nutanix NCP-EUC Prüfung nicht bestehen, erstatten wir Ihnen die gesamte Summe zurück. Aber das ist doch niemals passiert. Wir garantieren, dass Sie die Nutanix NCP-EUC Prüfung 100% bestehen können. Sie können teilweise im Internet die Nutanix NCP-EUC Prüfungsfragen und Antworten von ZertSoft als Probe umsonst herunterladen.

Nutanix NCP-EUC oder Nutanix Certified Professional - End-User Computing ist ein branchenweit anerkanntes Zertifizierungsprogramm, das entwickelt wurde, um die Fähigkeiten und Kenntnisse von Fachleuten im Bereich Endbenutzer-Computing zu validieren. Die Zertifizierung wird von Nutanix angeboten, einem führenden Anbieter von Cloud-Computing- und hyperkonvergenten Infrastrukturlösungen.

>> NCP-EUC Examengine <<

NCP-EUC Dumps und Test Überprüfungen sind die beste Wahl für Ihre Nutanix NCP-EUC Testvorbereitung

Vielleicht mit zahlreichen Übungen fehlt Ihnen noch die Sicherheit für Nutanix NCP-EUC Prüfung. Falls Sie nach dem Kauf unserer Prüfungsunterlagen leider nicht Nutanix NCP-EUC bestehen, bieten wir Ihnen eine volle Rückerstattung. Aber wir glauben, dass unsere Prüfungssoftware, die unseren Kunden eine Bestehensrate von fast 100% angeboten hat, wird Ihre Erwartungen nicht enttäuschen!

Um die NCP-EUC Zertifizierungsprüfung ablegen zu können, müssen Kandidaten ein gutes Verständnis von Virtualisierungstechnologien haben und Erfahrung mit der Bereitstellung und Verwaltung von VDI-Lösungen haben. Sie müssen auch Erfahrung mit Nutanix VDI-Lösungen haben und mit den Tools und Technologien vertraut sein, die zur Verwaltung dieser Lösungen verwendet werden.

Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam NCP-EUC Prüfungsfragen mit Lösungen (Q162-Q167):

162. Frage

Which data type should be stored in a container with compression disabled?

- A. VDI User Profiles
- **B. Encrypted Data**
- C. VM Templates / ISOs
- D. VM Snapshots

Antwort: B

Begründung:

Nutanix storage best practices dictate that Encrypted Data should be stored in a container with compression disabled.

Data that is encrypted at the guest VM level or application level (before reaching the Nutanix storage controller) appears as random, high-entropy data. Compression algorithms (like LZ4) rely on finding repeated patterns in data to reduce its size. Because encrypted data has no discernible patterns, the compression algorithm will consume CPU cycles without achieving any storage savings (and potentially increasing latency).

While VM Templates and ISOs are often already compressed, they are not strictly required to have compression disabled in the same critical manner as Encrypted Data. VDI User Profiles often benefit significantly from compression.

163. Frage

Refer to the exhibit.



An administrator is configuring a virtual desktop gold master image with P40 NVIDIA vGPU. upon trying to add a vCPU assignment in Prism Element, the administrator noticed that it is not selectable and cannot proceed.

Which two actions are correct steps to resolve this issue? (Choose two.)

- A. Check if ECC Mode is turned on by running `nvidia-smi -q | grep "ECC Mode" -A2`
- B. Install the NVIDIA GPU Manager Driver.
- C. Install the NVIDIA GPU drivers on the Gold Master.
- D. Disable ECC by running `nvidia-smi -e 0`.

Antwort: A,D

Begründung:

ECC (Error Correcting Code) mode is a feature of some NVIDIA GPUs that provides error detection and correction for memory errors. However, ECC mode can interfere with vGPU functionality and prevent vGPU-enabled VMs from being created or started¹. Therefore, two correct steps to resolve this issue are B (Disable ECC by running `nvidia-smi -e 0`) and D (Check if ECC Mode is turned on by running `nvidia-smi -q | grep "ECC Mode" -A2`).

<https://portal.nutanix.com/page/documents/kbs/details?targetId=kA00e000000LKjOCAW>

164. Frage

An administrator is upgrading a 3-node Nutanix Files Server during a routine maintenance window. The administrator observes that users experience connectivity problems with their profile containers becoming disconnected from their virtual desktops when a File Server VM (FSVM) reboots. What could be implemented to address this?

- A. Configure Continuous Availability on the share.
- B. Configure Access-based enumeration on the share.
- C. Add additional File Server VMs (FSVM).
- D. Use a Standard Share within Nutanix Files.

Antwort: A

Begründung:

To support non-disruptive operations for sensitive workloads such as VDI user profiles (e.g., FSLogix or Citrix Profile

Management), Nutanix Files supports Continuous Availability (CA) for SMB shares. Standard SMB shares may experience a brief pause or disconnect during an FSVM failover or upgrade (rolling reboot), which causes VDI profile containers to detach, leading to application crashes or session hangs. Continuous Availability enables persistent file handles, allowing the client session to transparently failover to another FSVM node without disconnecting the application or user session. This is the specific feature designed to address connectivity issues during maintenance windows for VDI workloads.

165. Frage

An administrator has this configuration:

Category DesktopVM associated with a non-default storage policy

A Virtual Machine Desktop1 associated with the DesktopVM category

A virtual machine with the Enable 'Default-Storage' policy toggle switch enabled The administrator notices that expected storage policy settings are not applied.

What is the reason for this?

- A. When two or more storage policies are applied, they both are applied.
- B. Default storage policy is ignored when using categories.
- **C. Non-default storage policy gets precedence over the default storage policy.**
- D. When two or more storage policies are applied, they both are ignored.

Antwort: C

Begründung:

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

According to the Prism Central Guide on Storage Policy Management and Precedence Rules:

* Precedence Rule: Nutanix documentation explicitly states: "If you assign a category associated with a non-default storage policy to an entity and also enable the Enable 'Default-Storage' policy toggle switch, the non-default storage policy gets precedence over the default storage policy."

* Explanation: The "Default-Storage" toggle acts as a fallback or baseline policy assignment (specifically linking the VM to the Storage: \$Default category). However, if the administrator specifically tags the VM with a user-defined category (like DesktopVM) that has its own specific storage policy, the system honors the specific (non-default) policy over the generic default one.

* Result: The "expected" settings (if the administrator expected the Default policy to override the specific one because they toggled the switch) are not applied because the specific category policy takes priority.

166. Frage

Which feature can be utilized to ensure that a container always has enough space to accommodate a specific- sized workload?

- **A. Capacity Reservation**
- B. A Storage Pool
- C. Linked Clones
- D. Thick Provisioning

Antwort: A

Begründung:

In Nutanix storage architecture, Capacity Reservation (also known as "Reserved Capacity") is the feature designed to guarantee space at the container level.

Nutanix documentation states: "To ensure that there is space available for a storage container, you can enable capacity reservation. Capacity reservation ensures that a storage container has a minimum allocated capacity, preventing other storage containers from using that reserved space." This effectively isolates the required storage amount from the shared Storage Pool, ensuring the specific workload housed in that container always has the physical capacity it requires, regardless of the consumption by other containers in the pool.

167. Frage

.....

NCP-EUC Deutsch Prüfung: <https://www.zertsof.com/NCP-EUC-pruefungsfragen.html>

- NCP-EUC Prüfungsinformationen NCP-EUC Unterlage NCP-EUC Deutsch Suchen Sie einfach auf 

