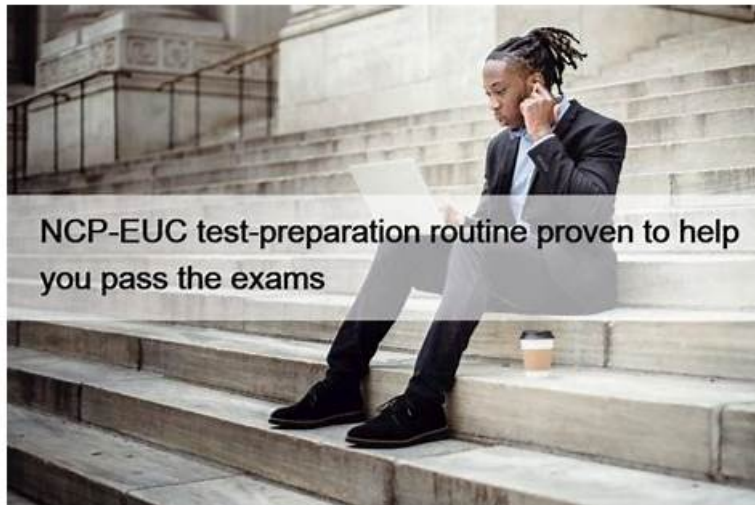


# Authoritative NCP-EUC Braindumps Torrent Provide Prefect Assistance in NCP-EUC Preparation



BONUS!!! Download part of SurePassExams NCP-EUC dumps for free: [https://drive.google.com/open?id=1fat5\\_KrhLQPVG\\_FrrbCeQR7Nsxj7SB4R](https://drive.google.com/open?id=1fat5_KrhLQPVG_FrrbCeQR7Nsxj7SB4R)

Why do we need so many certifications? One thing has to admit, more and more certifications you own, it may bring you more opportunities to obtain a better job, earn more salary. This is the reason why we need to recognize the importance of getting the test NCP-EUC certification. Our passing rate is 98%-100% and there is little possibility for you to fail in the exam. But if you are unfortunately to fail in the exam we will refund you in full immediately. Some people worry that if they buy our NCP-EUC Exam Questions they may fail in the exam and the procedure of the refund is complicated.

Are you still feeling uncomfortable about giving up a lot of time to entertain, work or accompany your family and friends in preparation for the exam? Using NCP-EUC Quiz torrent, you can spend less time and effort reviewing and preparing, which will help you save a lot of time and energy. When some candidates trying to overcome an exam, they will all first think of choosing a good study material to prepare for their exam. The Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam prep torrent has a variety of self-learning and self-assessment functions to test learning outcome, which will help you increase confidence to pass exam.

>> NCP-EUC Braindumps Torrent <<

## NCP-EUC Braindumps Torrent | 100% Pass | Real Questions

The software version is one of the three versions of our NCP-EUC actual exam, which is designed by the experts from our company. The functions of the software version are very special. For example, the software version can simulate the real exam environment. If you buy our NCP-EUC study questions, you can enjoy the similar real exam environment. So do not hesitate and buy our NCP-EUC preparation exam, you will benefit a lot from our products.

Nutanix NCP-EUC (Nutanix Certified Professional - End - User Computing) certification exam is designed to test the knowledge and skills of individuals in deploying, managing, and maintaining Nutanix End User Computing (EUC) solutions. NCP-EUC exam is intended for IT professionals who are responsible for managing VDI solutions using Nutanix technology. Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam certification validates the proficiency of individuals in configuring and managing Nutanix EUC solutions such as Nutanix Frame, Nutanix Xi Frame, and Nutanix Xi Leap.

## Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q87-Q92):

### NEW QUESTION # 87

An administrator is in charge of an EUC environment consisting of a Nutanix cluster and an Ommissa Horizon desktop environment. During routine LCM maintenance on the Nutanix cluster, the administrator notices that the desktop pool provisioning is in an error

state and new instance clones are not being created.

What are two causes of this issue? (Choose two.)

- A. The host having maintenance performed contains the replica VMs.
- B. LCM didn't inventory the environment successfully before starting maintenance.
- C. The cluster is experiencing high CPU/memory load, causing provisioning issues.
- D. Pool provisioning was not disabled prior to maintenance starting.

**Answer: A,D**

Explanation:

When performing maintenance (such as Life Cycle Manager updates) on a Nutanix cluster hosting Ommissa (VMware) Horizon Instant Clones, specific operational steps are required to avoid provisioning failures.

\* Pool provisioning was not disabled (Option D): It is a mandatory best practice to disable provisioning in the Horizon Connection Server before starting cluster maintenance. If provisioning remains active, the broker attempts to create VMs on hosts that may be rebooting or entering maintenance mode, leading to error states.

\* The host having maintenance performed contains the replica VMs (Option C): Instant Clones rely on a "Replica" VM (a powered-on parent VM) typically residing on one of the hosts. If the host holding this Replica VM enters maintenance mode without the broker's awareness or without proper evacuation handling, the "Link" required to generate new clones is broken, causing provisioning tasks to fail immediately.

### NEW QUESTION # 88

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

- A. Deduplication on and Compression off
- B. Deduplication off and Compression off
- C. Deduplication off and Compression on
- 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 # 89

The administrator needs to migrate non-persistent base images using Move from a legacy vSphere environment to an AHV cluster.

What must the administrator do with regards to the Nutanix Guest Tools (NGT)?

- A. Remove NGT after conversion and after reprovisioning.
- B. Remove NGT before conversion and before reprovisioning.
- C. Remove NGT after conversion and before reprovisioning.
- D. Leave NGT in, because it is required to run VMs on AHV.

**Answer: C**

Explanation:

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

According to Nutanix Move and Citrix/VDI Master Image Preparation guides:

\* The Process: When Nutanix Move migrates a VM from ESXi to AHV, it installs Nutanix Guest Tools (NGT) (including VirtIO drivers) on the target VM to ensure it boots and functions correctly on the AHV hypervisor.

\* The Issue: If this migrated VM is intended to be a Base Image (Gold Image) for a non-persistent pool (MCS/PVS), the NGT instance installed by Move contains specific identity information (VM UUIDs /communication certificates) unique to that single VM.

\* The Requirement: If you clone this image without cleaning up, every clone will attempt to use the same NGT identity, causing communication conflicts with the cluster.

\* The Solution: The administrator must Remove NGT (or run the NGT cleanup interaction) after the conversion (once the VM is on AHV) and before reprovisioning (before sealing the image and creating clones). This ensures the clones can register as unique entities.

### NEW QUESTION # 90

An administrator has created a Prism Central Playbook Action named Virtual Desktop Add CPU to add 2 vCPU to virtual desktop when an alert is triggered after the virtual desktop's CPU usage has exceeded 80%.

Initially the Playbook Action works as expected, however over time it seems it is no longer being triggered.

What is causing this issue?

- A. The vNUMA boundary has been breached preventing more vCPUs to be added.
- **B. The virtual desktop CPU Usage alerts were not cleared.**
- C. Additional vCPUs need to be registered.
- D. There are no more CPUs available to allocate to the VM.

**Answer: B**

Explanation:

<https://next.nutanix.com/community-blog-154/new-x-play-actions-in-prism-central-2021-7-40005> The Prism Central Playbook Action is a tool that allows you to automate tasks based on triggers, such as events, alerts, or webhooks. You can define a series of actions (called a playbook) that perform operations on your infrastructure, such as adding or reducing resources on a VM2.

To use the Playbook Action for VMs, you need to meet some prerequisites, such as:

The Prism Central version must be 2020.11 or later.

The AOS version must be 5.15 LTSR or later.

The hypervisor must be AHV or ESXi.

The VMs must have Nutanix Guest Tools (NGT) installed and enabled3.

One of the possible reasons why the Playbook Action is no longer being triggered is that the virtual desktop CPU Usage alerts were not cleared. According to the Prism Central guide3, "If an alert has been triggered once and has not been cleared yet, then it will not trigger any action again until it has been cleared". Therefore, if the CPU Usage alert remains active for a virtual desktop, it will prevent the Playbook Action from adding more vCPUs to it.

### NEW QUESTION # 91

An administrator has finished setting up a Frame environment and has to finish preparing the Sandbox image. During the publishing and testing phase, the administrator notices an issue with the Sysprep process.

Which tool can the administrator use to prepare the Sysprep of the sandbox with error parsing?

- A. Frame Guest Agent 7
- B. Frame Guest Agent 8
- **C. Frame Sysprep Helper Tool**
- D. Windows Sysprep Built in tool

**Answer: C**

Explanation:

Sysprep is a Microsoft tool that prepares a Windows installation for cloning, auditing, and customer delivery23. The Frame Sysprep Helper Tool is designed to simplify the Microsoft Sysprep process by parsing errors reported by sysprep and immediately repairing them when possible1. Therefore, the tool that the administrator can use to prepare the Sysprep of the sandbox with error parsing is A (Frame Sysprep Helper Tool).

