

# **NCP-EUC Lead2pass Review & NCP-EUC Practice Test Engine**

2026 Latest Test4Cram NCP-EUC PDF Dumps and NCP-EUC Exam Engine Free Share: <https://drive.google.com/open?id=10fvS-2CmnbjwJHGyEkv008rLPpqAAhXe>

Did you have bad purchase experience that after your payment your emails get no reply, your contacts with the site become useless? Stop pursuing cheap and low-price NCP-EUC test simulations. You get what you pay for. You may think that these electronic files don't have much cost. In fact, If you want to release valid & latest Nutanix NCP-EUC test simulations, you need to get first-hand information, we spend a lot of money to maintain and development good relationship, we well-paid hire experienced education experts. We believe high quality of NCP-EUC test simulations is the basement of enterprise's survival.

The NCP-EUC Certification Exam covers a wide range of topics such as installation, configuration, and management of Nutanix VDI solutions, as well as the integration of third-party products and services. Candidates will be tested on their ability to design and deploy virtual desktop infrastructure solutions, troubleshoot issues, and optimize performance to ensure efficient and cost-effective VDI deployments.

>> NCP-EUC Lead2pass Review <<

NCP-EUC Practice Test Engine, NCP-EUC Reliable Exam Sample

Do you often envy the colleagues around you can successfully move to a larger company to achieve the value of life? Are you often

wondering why your classmate, who has scores similar to yours, can receive a large company offer after graduation and you are rejected? In fact, what you lack is not hard work nor luck, but NCP-EUC Guide question. With NCP-EUC question torrent, you will suddenly find the joy of learning and you will pass the professional qualification exam very easily.

## Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q158-Q163):

### NEW QUESTION # 158

A multisite App Volumes deployment uses a stretched database over multiple Horizon View sites. Non-Attachable volumes will be used to support replication of AppStacks between blocks and pods.

What should the administrator do to be able to replicate AppStacks between the Nutanix clusters?

- A. storage container on the primary cluster to at least one host in other Nutanix clusters,
- B. **Utilize the native async disaster recovery technology to replicate the AppStacks between the Nutanix clusters.**
- C. Leverage an external storage system such as NFS NAS to support the non-attachable
- D. Replicate the .vmdk files and AppStacks permissions using a script between the Nutanix clusters,

### Answer: B

Explanation:

regarding replicating AppStacks between Nutanix clusters, it is likely that the correct answer would involve configuring some form of replication or disaster recovery technology on the Nutanix clusters themselves.

<https://portal.nutanix.com/page/documents/solutions/details?targetId=BP-2135-VMware-App-Volumes:BP-2135-VMware-App-Volumes>

### NEW QUESTION # 159

An administrator is tasked with enabling security measures through a STIG to ensure the CVM meets company requirements. Which RHEL STIG version is the Nutanix CVM compliant with?

- A. RHEL 7 STIG
- B. **RHEL 8 STIG**
- C. RHEL 6 STIG
- D. RHEL 9 STIG

### Answer: B

Explanation:

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

According to the latest Nutanix Security Guide (AOS 6.x and later) regarding SCMA (Security Configuration Management Automation):

\* OS Evolution: Modern Nutanix Controller VMs (CVMs) in current Long Term Support (LTS) releases (AOS 6.5 and above) utilize an operating system based on RHEL 8 / CentOS 8.

\* STIG Compliance: Consequently, the built-in SCMA policies are updated to check and enforce compliance against the RHEL 8 STIG (Security Technical Implementation Guide).

\* Correction Note: Older documentation (AOS 5.x) referenced the RHEL 7 STIG. However, per your request for "latest knowledge" applicable to current supported environments, the CVM is compliant with RHEL 8 STIGs. If this question appears on a legacy exam version, the answer might still be listed as C (RHEL 7), but B is the technically correct answer for modern Nutanix software.

### NEW QUESTION # 160

After receiving multiple complaints from VMware Horizon-based virtual desktop users about their slower logon and application load times, an administrator performed troubleshooting on the issue to optimize the environment.

The following discoveries were made on the Nutanix cluster:

- A. Host power Policy set to High Performance
- B. **Failed to create Native clone errors.**
- C. 4% average CPU Ready time
- D. 75% average memory utilization

## Answer: B

Explanation:

one of the possible causes of slower logon and application load times for VMware Horizon-based virtual desktop users is Failed to create Native clone errors. This error occurs when there is a problem with cloning virtual machines using Nutanix Native Clones technology. To troubleshoot this issue, you can check the following:

- \* The Nutanix cluster has enough free space to create clones
- \* The Nutanix cluster has enough CPU and memory resources to handle cloning operations
- \* The Nutanix cluster is running a compatible version of AOS and AHV with VMware Horizon
- \* The VMware Horizon environment is configured correctly to use Nutanix Native Clones
- \* The VMware Horizon agent is installed and updated on the master image

<https://www.nutanix.com/support-services/training-certification/certifications/certification-details-nutanix-certified-professional-ncp-euc-v6>

<https://kb.vmware.com/s/article/1008360>

## NEW QUESTION # 161

An administrator is utilizing Citrix App Layering in an AHV cluster.

What must be included in the OS layer?

- A. Citrix VDA
- B. Nutanix Guest Tools
- C. VMware Guest Tools
- D. **VirtIO Drivers**

## Answer: D

Explanation:

When creating the OS Layer for Citrix App Layering on Nutanix AHV, it is a strict requirement to include the Nutanix VirtIO Drivers.

The OS Layer is the foundational disk image used to generate the layered desktop. Because Nutanix AHV uses paravirtualized storage (SCSI) and network drivers for performance, the Windows OS within the layer must have the VirtIO drivers installed to successfully boot and communicate with the AHV hypervisor platform. Without these drivers in the OS layer, the resulting layered image will fail to boot on Nutanix infrastructure. (The Citrix VDA is typically placed in the Platform Layer or a separate App Layer, not strictly the OS layer).

## NEW QUESTION # 162

 Shutterstock

An administrator is using EUC broker software to manage and direct connections to virtual desktops and applications. The administrator is being asked to make sure traffic is distributed across the broker VMs and wants to make sure the best solution is being implemented.

How can the administrator best accomplish this goal?

- A. Use Flow Virtual Networking and external load balancers.
- B. **Use round-robin DNS to distribute connections.**
- C. Use the virtual switch in active-active mode across all hosts.
- D. Use Nutanix Data Lens to provide efficiency across VMs.

## Answer: B

Explanation:

In the context of distributing connections across multiple broker VMs (such as Citrix Delivery Controllers or Horizon Connection Servers) without introducing complex third-party infrastructure dependencies like strict SDN overlays (Option A), Round-robin DNS is the standard supported method for connection distribution mentioned in basic Nutanix EUC architecture guides.

While enterprise production environments often use dedicated External Load Balancers (like Citrix ADC), Option A implies the mandatory use of Flow Virtual Networking (an overlay SDN solution) to achieve this, which is not a standard requirement for simple broker load balancing. Therefore, among the available choices, creating multiple DNS A-records for the broker FQDN (Round-robin DNS) is the valid mechanism to distribute incoming user traffic across the available broker nodes.

## NEW QUESTION # 163

Our NCP-EUC Exams preparation software allows you to do self-assessment. If you have prepared for the NCP-EUC exam, you will be able to assess your preparation with our preparation software. The software provides you the real feel of an exam, and it will ensure 100% success rate as well. You can test your skills in real exam like environment. If you are not getting the desired results, you will get 100% money back guarantee on all of our exam products.

NCP-EUC Practice Test Engine: [https://www.test4cram.com/NCP-EUC\\_real-exam-dumps.html](https://www.test4cram.com/NCP-EUC_real-exam-dumps.html)

P.S. Free & New NCP-EUC dumps are available on Google Drive shared by Test4Cram: <https://drive.google.com/open?id=10fvS-2CmnbjwjHGyEkv008rLPpqAAhXe>