

# Exam NCP-EUC Practice & Latest NCP-EUC Test Blueprint



NCP-EUC End User Computing Certification Details	
Exam Code	NCP-EUC
Full Exam Name	Nutanix Certified Professional - End User Computing
No. of Questions	75
Online Practice Exam	Refer the Link in the Description
Sample Questions	Refer the Link in the Description
Passing Score	3000/1000-6000
Time Limit	120 minutes
Exam Fees	\$199 USD

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Nutanix Certified Professional - End-User Computing (NCP-EUC) exam is designed to test the skills and knowledge of IT professionals in deploying and managing Nutanix end-user computing solutions. NCP-EUC Exam is intended for individuals who have experience in virtualization, desktop and application delivery, and data center operations. Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam certification demonstrates their proficiency in designing, implementing, and maintaining Nutanix-based EUC solutions.

## Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q44-Q49):

### NEW QUESTION # 44

A company has started planning for migration to Windows 11. An administrator is looking over the requirements for boot and security settings at the VM level to prepare to build new base images.

Which option can the administrator exclude from the requirements list for running Windows 11 VMs on AHV?

- A. UEFI

- B. Credential Guard
- C. Secure Boot
- D. vTPM

**Answer: B**

Explanation:

According to Nutanix AHV support documentation for Windows 11, the operating system enforces strict hardware requirements for installation and booting. These mandatory requirements include:

- \* UEFI firmware (Legacy BIOS is not supported).
- \* Secure Boot enabled.
- \* vTPM (Virtual Trusted Platform Module) version 2.0.

Credential Guard is a security feature (Virtualization-Based Security) available in Windows 11 that protects credentials, but it is not a mandatory requirement to successfully install or boot the operating system. While Nutanix AHV supports Credential Guard, an administrator can validly exclude it from the minimum requirements list needed just to get the VMs running, whereas excluding vTPM, UEFI, or Secure Boot would cause the OS installation or boot process to fail.

#### NEW QUESTION # 45

An administrator has added a tagged VLAN to virtual switch vs1 to support virtual machine traffic. While troubleshooting network utilization, it is observed that only one of the physical NICs in the bond is carrying VM traffic.

What can be done to better balance VM traffic?

- A. Update the virtual switch to Active-Active.
- B. Add a second vNIC to the virtual machine.
- C. Move VM traffic to the default virtual switch.
- D. Increase the MTU to allow jumbo frames.

**Answer: A**

Explanation:

In Nutanix AHV networking, the default bond mode for a virtual switch is Active-Backup. In this mode, all traffic flows through a single active physical uplink, while other uplinks remain in standby mode to be used only in the event of a failure. This explains the observation that "only one of the physical NICs... is carrying VM traffic." To utilize multiple physical uplinks simultaneously and balance the traffic, the administrator must change the bond mode to an Active-Active configuration. In AHV, this is achieved by configuring the bond mode to Balance-SLB (Source Load Balancing) or Balance-TCP (LACP). These modes distribute VM traffic across all available physical interfaces in the bond, thereby balancing the load.

#### NEW QUESTION # 46

An organization has decided to leverage the Security Configuration Management Automation (SCMA) framework to continuously inspect services for deviations from established security policies. How does Nutanix keep these scans from impacting cluster performance?

- A. SCMA checks are bypassed by STIG.
- B. SCMA inconsistencies aren't reverted.
- C. SCMA is fully managed by Prism Central.
- D. SCMA has a low system priority.

**Answer: D**

Explanation:

Nutanix leverages the Security Configuration Management Automation (SCMA) framework to ensure that services are constantly inspected for variance to the security policy. This framework checks multiple security entities for both Nutanix storage and AHV, automatically reporting log inconsistencies and reverting them to the baseline where applicable.

To prevent these continuous inspections from negatively affecting the cluster's operation, the Nutanix Security Guide specifies that STIG (Security Technical Implementation Guide) scans have the lowest system priority within the virtual storage controller. This design ensures that security checks do not interfere with platform performance or user workloads, regardless of whether the schedule is set to run hourly, daily, weekly, or monthly.

### NEW QUESTION # 47

An administrator has been evaluating a performance issue with the current Citrix VDI solution on Nutanix. During the evaluation, the administrator finds out there is a feature that is enabled called Shadow Clones.

What would happen if an administrator disabled Shadow Clones within a company's VDI environment?

- A. Deployment times would increase as the number deployed desktops increase,
- B. Boot storms would be eliminated due to desktop resource contention.
- C. Boot storms would be eliminated because the number of desktops would be throttled.
- D. Deployment times would decrease when deploying additional desktops.

**Answer: A**

Explanation:

Nutanix's Shadow Clones feature is used to create linked clones or snapshots of base VMs, which can improve VM provisioning time and storage efficiency by reducing the amount of duplicated data.

If an administrator disables Shadow Clones within a company's VDI environment, it is likely that deployment times would increase as the number of deployed desktops increases. This is because linked clones or snapshots would no longer be used, so each new desktop deployment would require creating a full copy of the base VM.

Nutanix Shadow Clones allow for distributed caching of a particular disk or VM data, which are in a 'multi-reader' scenario. This can help in scenarios such as VDI or private clone boot storms, where VMs on multiple nodes read from the same set of base disks<sup>12</sup>

### NEW QUESTION # 48

An administrator is researching a problem with virtual desktops hosted on AHV clusters. Users report intermittent issues when viewing video in VDI desktops. The problem exhibits as hung/frozen display frames and problems starting the streaming video. Which network configuration could cause the issue?

- A. Balance-SLB
- B. Route based on IP hash
- C. Route based on physical NIC load
- D. Active-Backup

**Answer: A**

Explanation:

The default load balancing configuration in Nutanix AHV is Balance-SLB (Source Load Balancing). This setting utilizes all available uplinks by assigning VM traffic to specific uplinks based on source MAC address hashing. To optimize bandwidth usage, the Balance-SLB algorithm periodically evaluates link utilization and may rebalance traffic by moving a VM's assignment from one uplink to another.

According to Nutanix AHV Networking documentation, this rebalancing action involves sending a gratuitous ARP (RARP) to update the physical switch. During this split-second transition, real-time sensitive traffic- such as streaming video or VoIP- may experience dropped packets or out-of-order delivery, resulting in symptoms like "hung/frozen display frames." For environments prioritizing connection consistency over aggregate bandwidth for single VMs (like VDI with streaming requirements), Active-Backup is often recommended to eliminate the potential for rebalancing interruptions. (Note: Option A is a VMware ESXi terminology, not AHV).

### NEW QUESTION # 49

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