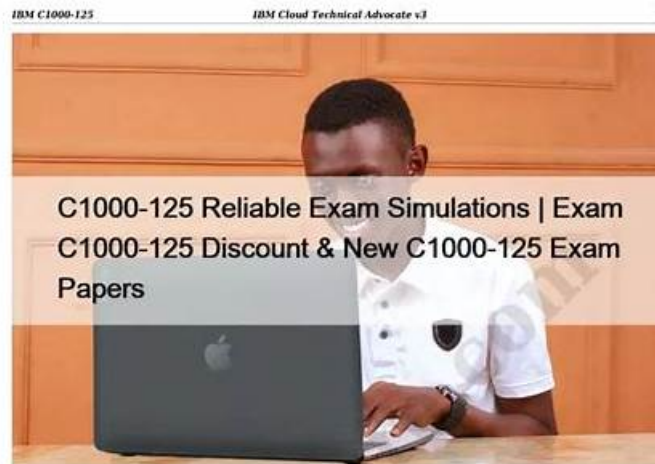


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## Nutanix Certified Professional - Network and Security (NCP-NS) 7.5 Sample Questions (Q57-Q62):

### NEW QUESTION # 57

Which policy mode records traffic without enforcing rule actions?

- A. Save
- **B. Monitor**
- C. Isolate
- D. Enforce

**Answer: B**

Explanation:

The clean way to read this scenario is to separate what is merely present in the environment from the single Nutanix construct that actually satisfies the requirement. The correct response is B, meaning "Monitor". The winning option is the one tied to the native Nutanix object or control that governs the outcome described in the scenario. This is a Flow policy design question, so categories, secured entities, rule direction, policy mode, and policy precedence matter more than simple IP connectivity assumptions. Notice that A does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here. C does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here. In practice, administrators who anchor their decisions to Prism Central constructs-such as VPCs, external networks, ERPs, categories, and policy modes-arrive at the correct answer faster and avoid unnecessary changes.

### NEW QUESTION # 58

An organization plans to apply security controls based on user group membership in Active Directory. What configuration is required in Prism Central before VDI policies can be used?

- A. Assign categories to identities in the Admin Center.
- B. Map category assignments to roles using RBAC settings.
- **C. Configure category values mapped to AD groups.**
- D. Create the list of users and assign categories to them.

**Answer: C**

Explanation:

What makes this a strong certification question is that several answers look technically related, but only one aligns with the exact behavior of Flow networking or Flow security. The correct response is D, meaning "Configure category values mapped to AD groups.". Identity-based controls in Flow depend on accurate mapping between Active Directory information and the categories or groups referenced by policy. If that mapping is wrong, the policy logic can be correct and access will still fail. This is a Flow policy design question, so categories, secured entities, rule direction, policy mode, and policy precedence matter more than simple IP connectivity assumptions. A strong exam habit is to ask which Nutanix construct would have to change for the symptom or requirement to change. That mental shortcut usually separates the real answer from distractors that mention generic networking steps, disruptive resets, or unrelated configuration objects. Notice that A does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here. B does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here. For.

### NEW QUESTION # 59

An administrator is configuring a Nutanix environment for Flow Network Security Next-Gen. Where should the MTU be set to ensure that Geneve encapsulation overhead is properly accounted for?

- A. On the CVM's virtual network interfaces
- **B. On the AHV host's physical network interfaces**
- C. On the virtual switch within Prism Central
- D. On the upstream virtual router

**Answer: B**

Explanation:

From a Nutanix exam perspective, this question is really testing whether the administrator understands the control point that actually governs the behavior shown in the scenario. The correct response is B, meaning "On the AHV host's physical network interfaces". MTU planning matters because encapsulation adds overhead. When overlay, Geneve, VXLAN, or IPsec is present, a path that looks healthy at 1500 bytes can still fragment or drop larger frames unless the underlay and endpoints are sized correctly. This is a Flow policy design question, so categories, secured entities, rule direction, policy mode, and policy precedence matter more than simple IP connectivity assumptions. By contrast, A does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here. C does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here. The key takeaway is that Flow is intentionally modular. Networking objects determine reachability, security objects determine permission, and lifecycle steps determine supportability. Mixing those layers usually produces the distractor answers. A strong exam habit is to ask which Nutanix construct would have to.

#### NEW QUESTION # 60

Which policy is used to isolate a compromised VM in the most efficient way possible?

- A. Shared Service Policy
- B. Application Policy
- C. Isolation Policy
- **D. Quarantine Policy**

**Answer: D**

Explanation:

This item is best solved by thinking like an operator in Prism Central: first identify whether the problem is design, control-plane state, or policy logic, then pick the option tied to that layer. The correct response is B, meaning "Quarantine Policy". An Isolation Policy is built to stop communication between defined groups.

Unlike an application policy, it is intended to create a hard boundary, making it the correct choice when the requirement is "no traffic between these entities." Quarantine is the fastest containment mechanism in Flow Network Security. It is specifically intended for suspected or compromised workloads that must be isolated immediately without redesigning broader application rules. This is a Flow policy design question, so categories, secured entities, rule direction, policy mode, and policy precedence matter more than simple IP connectivity assumptions. In other words, this is less about broad infrastructure suspicion and more about finding the exact Nutanix decision point that explains the behavior. Notice that A does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here.

C does not fit because it targets a different layer of the Nutanix networking.

#### NEW QUESTION # 61

Which step is required to prepare an AHV cluster for Flow Network Security Next-Gen?

- A. Assign static IP addresses to all VMs before enabling Flow.
- **B. Enable microsegmentation and network controller on the cluster.**
- C. Enable microsegmentation policies on all VM groups before enabling Flow.
- D. Disable all existing VLANs in the cluster to allow Flow to control traffic.

**Answer: B**

Explanation:

A reliable method here is to translate the scenario into Nutanix terms-VPC routing, external connectivity, policy scope, identity mapping, or upgrade readiness-and then choose the answer that directly addresses that domain. The correct response is A, meaning "Enable microsegmentation and network controller on the cluster.". The Network Controller supplies the control-plane services required for Flow Virtual Networking.

Without it, Prism Central cannot build and manage overlays, gateways, and related virtual networking constructs consistently across the cluster. In lifecycle terms, Nutanix expects administrators to respect prerequisites, compatibility, and dependency order before enabling or upgrading Flow-related services.

In other words, this is less about broad infrastructure suspicion and more about finding the exact Nutanix decision point that explains the behavior. Notice that B does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here. C does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here. In practice, administrators who anchor their decisions to Prism Central constructs-such as VPCs, external networks, ERPs, categories, and policy modes-arrive at the correct answer faster and avoid unnecessary changes.



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