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Nutanix Certified Professional - Network and Security (NCP-NS) 7.5 Sample Questions (Q68-Q73):

NEW QUESTION # 68

An administrator creates an Isolation Policy in Prism Central to prevent communication between the Prod and Staging environments. The policy is in Enforce mode... but VMs in the two environments can still communicate. Which configuration issue most likely explains why the Isolation Policy is not blocking the traffic?

- A. The Isolation Policy does not specify any services/ports, so no traffic is matched for enforcement.
- B. The Prod and Staging categories have not been assigned to the VMs, so the policy does not apply.
- C. An Application Policy allows traffic between the same categories, overriding this policy.
- D. Isolation Policies restrict north-south communication when associated with a VPC gateway, not east-west traffic between categories.

Answer: C

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 C, meaning "An Application Policy allows traffic between the same categories, overriding this policy.". Enforce mode is the stage where Flow stops acting like a discovery tool and starts behaving like a stateful control point. Traffic allowed by the policy continues normally, while traffic that does not match an allowed rule is denied according to policy logic. 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." From a troubleshooting standpoint, the validation path is policy scope first, then categories or identity mapping, then hitlog evidence, service definition, and finally policy precedence. 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. B does not fit because it targets a different layer of the Nutanix networking and.

NEW QUESTION # 69

What does placing a policy in Monitor mode accomplish?

- A. Blocks traffic that does not match the policy.
- **B. Visualizes discovered traffic that matches the policy.**
- C. Redirects discovered traffic to a monitoring device.
- D. Enables hitlogs for traffic that matches the policy.

Answer: B

Explanation:

The most professional way to evaluate this question is to map the symptom to the Nutanix feature responsible for that function rather than reacting to secondary details in the prompt. The correct response is A, meaning "Visualizes discovered traffic that matches the policy.". Monitor mode is designed for observation rather than enforcement. In Nutanix Flow, it discovers and visualizes matching traffic so an administrator can validate real application behavior before converting the policy to active enforcement. That is why the correct response focuses on visibility, not blocking. Policy hitlogs provide precise evidence of what Flow evaluated, including source, destination, protocol, and rule outcome. In troubleshooting, that makes hitlogs one of the best places to confirm whether traffic matched an allow or deny decision. 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 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

NEW QUESTION # 70

An administrator has configured two VPCs with overlapping externally routable prefixes (ERPs). The two VPCs are associated to separate external networks that are part of the same physical routing domain. What outcome should the administrator expect?

- A. The larger prefix takes priority automatically
- B. NAT is always automatically enforced
- C. Prefixes are merged into a single advertised route
- **D. Routing conflicts and unreachable external paths**

Answer: D

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 A, meaning "Routing conflicts and unreachable external paths". Externally Routable Prefixes determine which overlay prefixes are advertised beyond the VPC. If the ERP does not cover the workload subnet, upstream devices never learn a valid return path, even when the local VPC appears healthy. Operationally, Flow Virtual Networking should be checked from the control plane outward: gateway health, peering state, route advertisement, ERP coverage, external path, and MTU when encapsulation is involved.

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 is not appropriate because NAT changes addressing behavior and does not solve the routing or policy condition described in the scenario. C does not fit because it targets a different layer of the Nutanix networking and security stack than the one causing the outcome here.

Seen operationally, the correct response is the least disruptive and most deterministic one. It changes the exact Nutanix setting that

governs the outcome instead of introducing workarounds elsewhere in the stack.

NEW QUESTION # 71

In a Nutanix deployment, when is the Network Controller automatically enabled?

- **A. When the Small Prism Central deployment is scaled out to three PCVM's**
- B. When the Network Controller is manually configured from the Prism Central settings page
- C. When the X-Large Prism Central deployment is installed or upgraded
- D. When the Network Controller is enabled on a Hyper-V cluster

Answer: A

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 "When the Small Prism Central deployment is scaled out to three PCVM's". 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.

Seen from a design perspective, the correct answer is the least ambiguous and most supportable implementation path inside Prism Central and AHV. 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. 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.

NEW QUESTION # 72

A new multi-tier application is being deployed across several subnets in a Nutanix environment. The security team wants to create a Flow Network Security Policy to restrict traffic between the tiers, but the complete matrix of required network ports and protocols is not fully documented. Which strategy should the team employ first to accurately capture the necessary communication patterns without risking application outage?

- A. Create broad Security Policy to permit all TCP traffic between the tiers to ensure connectivity.
- B. Apply a Security Policy in Enforce mode adding the required flows as they appear in the flow logs.
- **C. Apply a Security policy in Monitor mode to discover all traffic between the application tiers.**
- D. Create an IPFIX export of all the application traffic and monitor all traffic for 48 hours.

Answer: C

NEW QUESTION # 73

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