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## Nutanix Certified Professional - Network and Security (NCP-NS) 7.5 Sample Questions (Q23-Q28):

### NEW QUESTION # 23

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. Routing conflicts and unreachable external paths
- D. Prefixes are merged into a single advertised route

**Answer: C**

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 # 24

Which statement best describes the function of an External Network in Flow Virtual Networking?

- A. It acts as the entry and exit point for traffic to and from a VPC.
- B. It enables communication between subnets within a VPC.
- C. It enables communication between VPCs.
- D. Each VPC requires a dedicated External Network that cannot be shared.

**Answer: A**

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 "It acts as the entry and exit point for traffic to and from a VPC.". The winning option is the one tied to the native Nutanix object or control that governs the outcome described in the scenario. 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.

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. 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 # 25

An administrator manages a four-node cluster. Each node has 4 available 10GB uplinks, and all four are configured as an Active/Active bundle. They want to use Flow Virtual Networking to provide networking to the VMs in the cluster with the following requirements: VMs should be in a single VPC. VMs should be reachable by their real IP addresses. The VPC should have access to the most north/south bandwidth possible.

No changes can be made to the physical infrastructure. How can this best be achieved?

- A. Create a VPC with four No-NAT External Networks, each with a single gateway node.
- B. Create a VPC with a single NAT External Network with three gateway nodes.
- C. Create a VPC with a single No-NAT External Network with four gateway nodes.
- D. Create a VPC with a single No-NAT External Network with three gateway nodes.

**Answer: C**

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 C, meaning "Create a VPC with a single No-NAT External Network with four gateway nodes.". The winning option is the one tied to the native Nutanix object or control that governs the outcome described in the scenario. In practice, this falls into virtual network design: VPC structure, subnet type, external network behavior, routing intent, and address exposure are what determine the result. 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 is not appropriate because NAT changes addressing behavior and does not solve the routing or policy condition described in the scenario. B is not appropriate because NAT changes addressing behavior and does not solve the routing or policy condition described in the scenario. The key takeaway is that Flow is intentionally modular. Networking objects determine reachability, security.

### NEW QUESTION # 26

An administrator is deploying a multi-tier (web, app, database) application on a Nutanix cluster using AHV.

The administrator needs to allow internal communication between tiers and provide external access to the web tier. How should the administrator satisfy this requirement?

- A. Create a VPC with subnets for each tier and configure the Externally Routable Prefix to include only web subnets.
- B. Create separate VLAN networks for each tier and configure routing on the physical network.
- C. Create a VPC with a single subnet and assign workloads of each tier to this subnet.
- D. Create separate VPCs for each tier and connect them to the same external NAT network and configure routing policies for inter-tier traffic.

**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 D, meaning "Create a VPC with subnets for each tier and configure the Externally Routable Prefix to include only web subnets.". The winning option is the one tied to the native Nutanix object or control that governs the outcome described in the scenario. In lifecycle terms, Nutanix expects administrators to respect prerequisites, compatibility, and dependency order before enabling or upgrading Flow-related services. 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. Seen operationally, the correct response is.

### NEW QUESTION # 27

An administrator is deploying a new multi-tenant environment in Prism Central and has created a VPC named TenantVPC1. The administrator needs to enable external connectivity for this VPC so that some services inside the VPC can be accessed from the corporate network without NAT translation, while other services require Internet access through SNAT translation. The administrator plans to use an External Network(s) to provision this connectivity. Which configuration should the administrator apply to satisfy this requirement?

- A. Create a single External Network of type NAT only and attach it to TenantVPC1. Define SNAT and Floating IPs for both the corporate-network services and internet-facing services.
- B. Create two External Networks for TenantVPC1: one NAT (for Internet access) and one Routed/No-NAT (for corporate network access). Attach both to the VPC.
- C. Create one External Network of type Routed/No-NAT only, attach to TenantVPC1, and configure routing policy to translate IP addresses for internet-facing services.
- D. Create two External Networks both of type Routed/No-NAT and attach both to TenantVPC1, one for corporate access

and one for internet access.

**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 "Create two External Networks for TenantVPC1: one NAT (for Internet access) and one Routed/No-NAT (for corporate network access). Attach both to the VPC.". A Floating IP is the normal mechanism for exposing a workload in an overlay-backed VPC to external clients. It preserves internal VM addressing while publishing a reachable external address through the VPC's north-south path. In lifecycle terms, Nutanix expects administrators to respect prerequisites, compatibility, and dependency order before enabling or upgrading Flow-related services.

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 is not appropriate because NAT changes addressing behavior and does not solve the routing or policy condition described in the scenario. That is the underlying Nutanix principle being validated: solve the issue at the feature that owns the behavior, not by changing unrelated infrastructure settings that happen to sound network-oriented.

## NEW QUESTION # 28

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