

# Pass Guaranteed 2026 NCP-NS: Nutanix Certified Professional Network & Security v6.10–High Pass-Rate Interactive Course



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Just like the old saying goes, there is no royal road to success, and only those who do not dread the fatiguing climb of gaining its numinous summits. In a similar way, there is no smoothly paved road to the NCP-NS certification. You have to work on it and get started from now. If you want to gain the related certification, it is very necessary that you are bound to spend some time on carefully preparing for the NCP-NS Exam, including choosing the convenient and practical study materials, sticking to study and keep an optimistic attitude and so on.

## Nutanix NCP-NS Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• Troubleshoot Flow Network Security: Covers identifying policy-related traffic issues, analyzing security hit logs and audit logs, and troubleshooting identity based policy failures tied to Active Directory group mapping.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Configure Flow Virtual Networking: Covers creating and managing VPCs, overlay networks, external connectivity options, BGP peering, load balancing, and policy based routing within Nutanix Flow Virtual Networking.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Deploy and Upgrade a Flow Environment: Covers preparing clusters for Flow Network Security and Virtual Networking, managing upgrade paths and dependencies, configuring virtual switches and MTU, and administering user roles and RBAC permissions.</li> </ul>

Topic 4	<ul style="list-style-type: none"> <li>• <b>Configure Flow Network Security:</b> Covers analyzing application traffic flows, creating and configuring isolation, application, and identity based security policies, and managing policy lifecycle modes in Flow Network Security.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>Troubleshoot Flow Virtual Networking:</b> Covers diagnosing and resolving connectivity failures, BGP issues, gateway health problems, and interpreting alerts and logs related to virtual networking components.</li> </ul>

## Nutanix Certified Professional Network & Security v6.10 Sample Questions (Q33-Q38):

### NEW QUESTION # 33

An administrator needs to configure a security policy that controls VM-to-VM communication within a category defined as secured entity.

Which configuration action should the administrator take to restrict all intra-tier communication between the VMs within a category defined as secured entity?

- A. Configure the security policy with allow-all intra-tier traffic.
- B. Set the security policy to allow-specific traffic for intra-tier communication.
- C. Apply the policy with inbound rules that block all inter-VM communication.
- **D. Use deny-all intra-tier traffic configuration in the policy.**

**Answer: D**

### NEW QUESTION # 34

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. Apply a Security Policy in Enforce mode adding the required flows as they appear in the flow logs.
- B. Create broad Security Policy to permit all TCP traffic between the tiers to ensure connectivity.
- **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 # 35

An administrator needs to allow communication between several VPCs without requiring to configure routes in the physical network or using a dynamic routing protocol like BGP.

How should the administrator satisfy this requirement?

- A. Configure a VPN network between each of the VPCs.
- B. Peer the VPCs directly.
- **C. Connect the VPCs to a single Transit VPC.**
- D. Merge all the subnets into a single VPC.

**Answer: C**

### NEW QUESTION # 36

A newly-deployed Flow Virtual Networking VPC environment is experiencing connectivity issues... A packet capture on the physical switch shows packets are being fragmented.

What is the probable cause of the packet fragmentation and performance issues?

- A. The VM's guest OS network driver is faulty and requires an update.



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