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## Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q27-Q32):

### NEW QUESTION # 27

When configuring isolation networks in the configuration wizard, why does a layer 3 network type allow for more than one DHCP scope for each isolation network type?

- A. Configuring more than one DHCP scope allows for DHCP server redundancy
- B. The layer 3 network type allows for one scope for each possible host status.
- C. Any scopes beyond the first scope are used if the initial scope runs out of IP addresses.
- D. **There can be more than one isolation network of each type**

**Answer: D**

Explanation:

In FortiNAC-F, the Layer 3 Network type is specifically designed for deployments where the isolation networks—such as Registration, Remediation, and Dead End—are separated from the FortiNAC appliance's service interface (port2) by one or more routers. This architecture is common in large, distributed enterprise environments where endpoints in different physical locations or branches must be isolated into subnets that are local to their respective network equipment.

The reason the Configuration Wizard allows for more than one DHCP scope for a single isolation network type (state) is that there can be more than one isolation network of each type across the infrastructure. For instance, if an organization has three different sites, each site might require its own unique Layer 3 registration subnet to ensure efficient routing and to accommodate local IP address management. By allowing multiple scopes for the "Registration" state, FortiNAC can provide the appropriate IP address, gateway, and DNS settings to a rogue host regardless of which site's registration VLAN it is placed into.

When an endpoint is isolated, the network infrastructure (via DHCP Relay/IP Helper) directs the DHCP request to the FortiNAC service interface. FortiNAC then identifies which scope to use based on the incoming request's gateway information. This flexibility ensures that the system is not limited to a single flat subnet for each isolation state, supporting a scalable, multi-routed network topology.

"Multiple scopes are allowed for each isolation state (Registration, Remediation, Dead End, VPN, Authentication, Isolation, and Access Point Management). Within these scopes, multiple ranges in the lease pool are also permitted... This configWizard option is used when Isolation Networks are separated from the FortiNAC Appliance's port2 interface by a router." - FortiNAC-F Configuration Wizard Reference Manual: Layer 3 Network Section.

### NEW QUESTION # 28

Which two requirements must be met to set up an N+1 HA cluster? (Choose two.)

- A. **A FortiNAC-F device designated as a secondary**
- B. A dedicated VLAN for primary and secondary synchronization
- C. **A FortiNAC-F manager**
- D. At least two FortiNAC-F devices designated as primary

**Answer: A,C**

Explanation:

The N+1 High Availability (HA) architecture was introduced in FortiNAC-F version 7.6 to provide a more scalable and flexible redundancy model compared to the traditional 1+1 active/passive setup. In an N+1 configuration, a single secondary (standby) appliance can provide coverage for multiple primary (active) Control and Application (CA) appliances.

To set up an N+1 HA cluster, there are two fundamental structural requirements:

A FortiNAC-F Manager (FortiNAC-M): Unlike standard 1+1 HA, which can be configured directly between two CAs, N+1 management is centralized. The FortiNAC-M acts as the orchestrator that manages the failover groups, monitors the health of the primaries, and coordinates the promotion of the secondary server if a primary fails.

A FortiNAC-F device designated as a Secondary: The cluster must have one appliance explicitly configured with the Secondary failover role. This device remains in a standby state, receiving database replications from all N primaries in its group until it is called upon to take over the functions of a failed unit.

While a cluster can support multiple primaries (D), it does not strictly require "at least two" to function as an N+1 group; it simply requires N primaries (where  $N \geq 1$ ). Additionally, N+1 is typically a Layer 3 managed solution via the Manager, meaning it does not mandate a "dedicated VLAN" for synchronization like some Layer 2 HA deployments.

"In FortiNAC-F 7.6, FortiNAC-M functions as a manager to manage the N+1 Failover Groups... enabling N+M high availability for CAs. To create an N+1 Failover group, you should add the secondary CA to the FortiNAC-M first, then add the primary CAs. The secondary CA is designed to take over the functionality of any single failed primary component." - FortiNAC-F 7.6.0 N+1

### NEW QUESTION # 29

Where should you configure MAC notification traps on a supported switch?

- A. On all ports on the switch
- **B. On all ports except uplink ports**
- C. Only on ports that generate linkup and linkdown traps
- D. Only on ports defined as learned uplinks

**Answer: B**

Explanation:

In FortiNAC-F, MAC notification traps (also known as MAC Move or MAC Change traps) are essential for achieving real-time visibility of endpoint connections and disconnections. When a device connects to a switch port, the switch generates an SNMP trap that informs FortiNAC-F of the new MAC address on that specific interface. This allows FortiNAC-F to immediately initiate the profiling and policy evaluation process without waiting for the next scheduled L2 poll.

According to the FortiNAC-F Administration Guide and Switch Integration documentation, MAC notification traps should be configured on all ports except uplink ports. Uplink ports are the interfaces that connect one switch to another or to the core network. Because these ports see the MAC addresses of every device on the downstream switches, enabling MAC notification on uplinks would cause the switch to send a massive volume of redundant traps to FortiNAC-F every time any device anywhere in the downstream branch moves or reconnects. This can overwhelm the FortiNAC-F process queue and degrade system performance. By only enabling these traps on "edge" or "access" ports—where individual endpoints like PCs, printers, and VoIP phones connect—FortiNAC-F receives precise data regarding exactly where a device is physically located. Uplinks should be identified in the FortiNAC-F inventory as "Uplink" or "Learned Uplink," which tells the system to ignore MAC data seen on those specific ports. "To ensure accurate host tracking and optimal system performance, SNMP MAC notification traps must be enabled on all access (downlink) ports. Do not enable MAC notification traps on uplink ports, as this will result in excessive and unnecessary trap processing. Uplink ports should be excluded to prevent the system from attempting to map multiple downstream MAC addresses to a single infrastructure interface." - FortiNAC-F Administration Guide: SNMP Configuration for Network Devices.

### NEW QUESTION # 30

A healthcare organization is integrating FortiNAC-F with its existing MDM. Communication is failing between the systems. What could be a probable cause?

- A. SOAP API communication is failing
- B. Security Fabric traffic is failing
- C. SSH communication is failing
- **D. REST API communication is failing**

**Answer: D**

Explanation:

The integration between FortiNAC-F and Mobile Device Management (MDM) platforms (such as Microsoft Intune, VMware Workspace ONE, or Jamf) is a critical component for providing visibility into mobile assets that do not connect directly to the managed infrastructure via standard wired or wireless protocols.

According to the FortiNAC-F MDM Integration Guide, the communication between the FortiNAC-F appliance and the MDM server is handled through REST API calls. FortiNAC-F acts as an API client, periodically polling the MDM server to retrieve device metadata, compliance status, and ownership information. If communication is failing, it is most likely because the API credentials (Client ID/Secret) are incorrect, the MDM's API endpoint is unreachable from the FortiNAC-F service port, or the SSL certificate presented by the MDM is not trusted by the FortiNAC-F root store.

While SSH (B) is used for switch CLI management and the Security Fabric (A) uses proprietary protocols for FortiGate synchronization, neither is the primary vehicle for MDM data exchange. SOAP API (D) is an older protocol that has been largely replaced by REST in modern FortiNAC integrations.

"FortiNAC integrates with MDM systems by utilizing REST API communication to query the MDM database for device information. To establish this link, administrators must configure the MDM Service Connector with the appropriate API URL and authentication credentials. If the 'Test Connection' fails, verify that the FortiNAC can reach the MDM provider via the REST API port (usually HTTPS 443)." - FortiNAC-F Administration Guide: MDM Integration and Troubleshooting

## NEW QUESTION # 31

While deploying FortiNAC-F devices in a 1+1 HA configuration, the administrator has chosen to use the shared IP address option. Which condition must be met for this type of deployment?

- A. The isolation network type is Layer 2.
- **B. The primary and secondary administrative interfaces are on the same subnet.**
- C. The isolation network type is layer 3.
- D. There is a direct cable link between FortiNAC-F devices.

### Answer: B

Explanation:

In a 1+1 High Availability (HA) deployment, FortiNAC-F supports two primary methods for management access: individual IP addresses or a Shared IP Address (also known as a Virtual IP or VIP). The Shared IP option is part of a Layer 2 HA design, which simplifies administration by providing a single URL or IP that always points to whichever appliance is currently in the "Active" or "In Control" state.

For a Shared IP configuration to function correctly, the Primary and Secondary administrative interfaces (port1) must be on the same subnet. This requirement exists because the Shared IP is a logical address that is dynamically assigned to the physical interface of the active unit. Since only one unit can own the IP at a time, both units must reside on the same broadcast domain (Layer 2) to ensure that ARP requests for the Shared IP are correctly answered and that the gateway remains reachable regardless of which unit is active. If the appliances were on different subnets (a Layer 3 HA design), a shared IP could not be used because it cannot "float" across different network segments; instead, administrators would need to manage each unit via its unique physical IP or use a FortiNAC Manager.

"For L2 HA configurations, click the Use Shared IP Address checkbox and enter the Shared IP Address information... If your Primary and Secondary Servers are not in the same subnet, do not use a shared IP address. The shared IP address moves between appliances during a failover and recovery and requires both units to reside on the same network." - FortiNAC-F High Availability Reference Manual: Shared IP Configuration.

## NEW QUESTION # 32

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