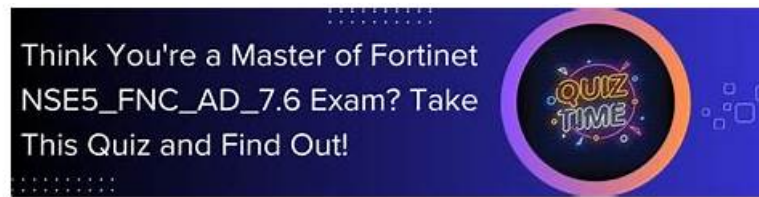


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## Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q33-Q38):

### NEW QUESTION # 33

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

**Answer: C**

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 # 34

While discovering network infrastructure devices, a switch appears in the inventory topology with a question mark (?) on the icon. What would cause this?

- A. The SNMP ObjectID is not recognized by FortiNAC-F.
- B. The wrong SNMP community string was entered during discovery.
- C. A read-only SNMP community string was used.
- D. SNMP is not enabled on the switch.

**Answer: A**

Explanation:

In FortiNAC-F, the Inventory topology uses specific icons to represent the status and model of discovered network infrastructure. When a switch or other network device is discovered via SNMP, FortiNAC-F retrieves its System ObjectID (sysObjectID) to identify the specific make and model. This OID is then compared against the internal database of supported device mappings. A question mark (?) icon appearing on a discovered switch indicates that while the discovery process successfully communicated with the device (meaning SNMP credentials were correct), the SNMP ObjectID is not recognized or mapped in the current version of FortiNAC-F. This essentially means the device is "unsupported" by the current software out-of-the-box. Because the OID is unknown, FortiNAC-F does not know which CLI or SNMP command set to use for critical functions like L2 polling (host visibility) or VLAN switching (enforcement). To resolve this, an administrator can manually "Set Device Mapping" to a similar existing model or a "Generic SNMP Device" if only basic L3 visibility is required.

"Discovered devices displaying a '?' icon indicate the currently running version does not have a mapping for that device's System ObjectID (device is not supported). Device mappings are used to manage the device by performing functions such as L2/L3 Polling, Reading, and Switching VLANs." - Fortinet Technical Tip: Options for devices unable to be modeled in Inventory.

#### NEW QUESTION # 35

How can an administrator configure FortiNAC-F to normalize incoming syslog event levels across vendors?

- A. Configure event to alarm mappings.
- B. Configure the vendor OUI settings.
- C. Configure the security rule settings.
- D. Configure severity mappings.

**Answer: D**

Explanation:

FortiNAC-F serves as a central manager for security events originating from a diverse ecosystem of third-party security appliances, such as FortiGate, Check Point, and Cisco. Each vendor utilizes its own internal scale for severity levels within syslog messages (e.g., Check Point uses a 1-5 scale, while others may use 0-7). To provide a consistent response regardless of the source, FortiNAC-F uses Severity Mappings to normalize these incoming values.

According to the FortiNAC-F Administration Guide, severity mappings allow the administrator to translate vendor-specific threat levels into standardized FortiNAC Security Levels (such as High, Medium, or Low Violation). When a syslog message arrives, the parser extracts the vendor's severity code, and the system immediately references the Security Event Severity Level Mappings table to determine how that event should be categorized internally. This normalization is vital because it allows a single Security Alarm to be configured to respond to any "High Violation" event, whether it was reported as a "Critical" by one vendor or a "Level 5" by another. Without these mappings, the administrator would have to create separate, redundant security rules for every vendor to account for their different naming conventions and numerical scales.

"Each vendor defines its own severity levels for syslog messages. The following table shows the equivalent FortiNAC security level... To normalize these events, configure the Severity Level Mappings found in the device integration guides. This allows FortiNAC to generate a consistent security event that can then trigger an alarm regardless of the reporting vendor's specific terminology." -

### NEW QUESTION # 36

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

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

**Answer: C**

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 # 37

During an evaluation of state-based enforcement, an administrator discovers that ports that should not be under enforcement have been added to enforcement groups.

In which view would the administrator be able to identify who added the ports to the groups?

(Selected)

- A. The Port Changes view
- B. The Event Management view
- C. The Admin Auditing view
- D. The Security Events view

**Answer: C**

Explanation:

In FortiNAC-F, accountability and forensic tracking of configuration changes are managed through the Admin Auditing functionality. When an administrator performs an action that modifies the system state-such as creating a policy, changing a device's status, or adding a switch port to an Enforcement Group-the system generates an audit record. This record is essential for troubleshooting scenarios where unauthorized or accidental configuration changes have occurred, leading to unintended network behavior.

The Admin Auditing view (found under Logs > Admin Auditing) provides a comprehensive log of the "Who, What, and When" for every administrative session. Each entry includes the username of the administrator, the source IP address from which they accessed the FortiNAC-F console, a precise timestamp, and a detailed description of the modification. In the scenario described, where ports have been incorrectly added to enforcement groups, the Admin Auditing view allows a supervisor to filter by the specific "Port" or "Group" object to identify exactly which administrator executed the command.

In contrast, the Event Management view (B) is designed to monitor system and network events, such as RADIUS authentications, host connections, and SNMP trap arrivals. While it tracks system activity, it does not typically log the manual configuration changes performed by admins. The Port Changes view (C) tracks the operational history of a port (such as VLAN assignment changes and host movements) but does not attribute the administrative assignment of the port to a group. Finally, the Security Events view (D) is dedicated to alerts triggered by security rules and external threat feeds.

"Admin Auditing displays a record of all modifications made to the FortiNAC-F system by an administrator. This view includes the

administrator's name, the date and time of the change, and a description of the action taken. It is the primary resource for determining which administrative user performed a specific configuration change, such as modifying port group memberships or altering policy settings." - FortiNAC-F Administration Guide: Logging and Auditing Section.

## NEW QUESTION # 38

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