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## Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q12-Q17):

### NEW QUESTION # 12

What must an administrator configure to allow FortiNAC-F to process incoming syslog messages that are not supported by default?

- A. A Security Action
- B. A Syslog Service Connector
- C. A Security Event Parser
- D. A Log Receiver

**Answer: C**

Explanation:

FortiNAC-F provides a robust engine for processing security notifications from third-party devices. For standard integrations, such as FortiGate or Check Point, the system comes pre-loaded with templates to interpret incoming data. However, when an administrator needs FortiNAC-F to process syslog messages from a vendor or device that is not supported by default, they must configure a Security Event Parser.

The Security Event Parser acts as the translation layer. It uses regular expressions (Regex) or specific field mappings to identify key data points within a raw syslog string, such as the source IP address, the threat type, and the severity. Without a parser, FortiNAC-F may receive the syslog message but will be unable to "understand" its contents, meaning it cannot generate the necessary Security Event required to trigger automated responses. Once a parser is created, the system can extract the host's IP address from the message, resolve it to a MAC address via L3 polling, and then apply the appropriate security rules. This allows for the integration of any security appliance capable of sending RFC-compliant syslog messages.

"FortiNAC parses the information based on pre-defined security event parsers stored in FortiNAC's database... If the incoming message format is not recognized, a new Security Event Parser must be created to define how the system should extract data fields from the raw syslog message. This enables FortiNAC to generate a security event and take action based on the alarm configuration."  
- FortiNAC-F Administration Guide: Security Event Parsers.

### NEW QUESTION # 13

An administrator wants FortiNAC-F to return a group of user-defined RADIUS attributes in RADIUS responses. Which condition must be true to achieve this?

- A. RADIUS accounting must be enabled on the FortiNAC-F RADIUS server configuration.
- **B. Inbound RADIUS requests must contain the Calling-Station-ID attribute.**
- C. The device models in the inventory view must be configured for proxy-based authentication.
- D. The requesting device must support RFC 5176.

**Answer: B**

Explanation:

In FortiNAC-F, the RADIUS Attribute Groups feature allows administrators to return customized RADIUS attributes (such as specific VLAN IDs, filter IDs, or vendor-specific attributes) in an Access-Accept packet sent back to a network device. This is particularly useful for supporting "Generic RADIUS" devices that are not natively supported but can be managed using standard AVPairs.

According to the FortiNAC-F Generic RADIUS Wired Cookbook and the RADIUS Attribute Groups section of the Administration Guide, there is one critical prerequisite for this feature to function: the inbound RADIUS request must contain the Calling-Station-ID attribute. The Calling-Station-ID typically contains the MAC address of the connecting endpoint. Because FortiNAC-F is a host-centric system, it uses the MAC address as the unique identifier to look up the host record, evaluate the associated Network Access Policy, and determine which Logical Network (and thus which Attribute Group) should be applied. If the incoming request lacks this attribute, FortiNAC-F cannot reliably identify the host and, as a safety mechanism, will not include any user-defined RADIUS attributes in the response. This ensures that unauthorized or unidentifiable devices do not receive privileged access through misapplied attributes.

"Configure a set of attributes that must be included in the RADIUS Access-Accept packet returned by FortiNAC... Requirement: Inbound RADIUS request must contain Calling-Station-Id. Otherwise, FortiNAC will not include the RADIUS attributes. This attribute is used to identify the host and its current state within the FortiNAC database." - FortiNAC-F 7.6.0 Generic RADIUS Wired Cookbook: Configure RADIUS Attribute Groups.

### NEW QUESTION # 14

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

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

**Answer: D**

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 OID (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 # 15

An administrator wants to build a security rule that will quarantine contractors who attempt to access specific websites.

In addition to a user host profile, which two components must the administrator configure to create the security rule? (Choose two.)

- A. Action
- B. Trigger
- C. Security String
- D. Methods
- E. Endpoint compliance policy

**Answer: A,B**

Explanation:

In FortiNAC-F, the Security Incidents engine is used to automate responses to security threats reported by external devices. When an administrator wants to enforce a policy, such as quarantining contractors who access restricted websites, they must create a Security Rule. A Security Rule acts as the "if-then" logic that correlates incoming security data with the internal host database.

The documentation specifies that a Security Rule consists of three primary configurable components:

User/Host Profile: This identifies who or what the rule applies to (in this case, "Contractors").

Trigger: This is the event that initiates the rule evaluation. In this scenario, the Trigger would be configured to match specific syslog messages or NetFlow data indicating access to prohibited websites. Triggers use filters to match vendor-specific data, such as a "Web Filter" event from a FortiGate.

Action: This defines what happens when the Trigger and User/Host Profile are matched. For this scenario, the administrator would select a "Quarantine" action, which instructs FortiNAC-F to move the endpoint to a restricted VLAN or apply a restrictive ACL. While "Methods" (A) relate to authentication and "Security Strings" (E) are used for specific SNMP or CLI matching, they are not the structural components of a Security Rule in the Security Incidents menu.

"Security Rules are used to perform a specific action based on certain criteria... To configure a Security Rule, navigate to Logs > Security Incidents > Rules. Each rule requires a Trigger to define the event criteria, an Action to define the automated response (such as Quarantine), and a User/Host Profile to limit the rule to specific groups." - FortiNAC-F Administration Guide: Security Rules and Incident Management.

### NEW QUESTION # 16

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

**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 # 17

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


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