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Quiz 2026 Fortinet NSE5_FNC_AD_7.6: Useful Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Exam Blueprint

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Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q17-Q22):

NEW QUESTION # 17

Refer to the exhibit.

If a host is connected to a port in the Building 1 First Floor Ports group, what must also be true to match this user/host profile?

- A. The host must have a role value of contractor or an installed persistent agent and a security access value of contractor, and be connected between 6 AM and 5 PM.
- B. The host must have a role value of contractor or an installed persistent agent, a security access value of contractor, and be connected between 9 AM and 5 PM.
- C. The host must have a role value of contractor or an installed persistent agent or a security access value of contractor, and

- be connected between 6 AM and 5 PM.
- D. The host must have a role value of contractor, an installed persistent agent or a security access value of contractor, and be connected between 6 AM and 5 PM.

Answer: A

Explanation:

The User/Host Profile in FortiNAC-F is the fundamental logic engine used to categorize endpoints for policy assignment. As seen in the exhibit, the configuration uses a combination of Boolean logic operators (OR and AND) to define the "Who/What" attributes. According to the FortiNAC-F Administrator Guide, attributes grouped together within the same bracket or connected by an OR operator require only one of those conditions to be met. In the exhibit, the first two attributes are "Host Role = Contractor" OR "Host Persistent Agent = Yes". This forms a single logical block. This block is then joined to the third attribute ("Host Security Access Value = Contractor") by an AND operator. Consequently, a host must satisfy at least one of the first two conditions AND satisfy the third condition to match the "Who/What" section.

Furthermore, the profile includes Location and When (time) constraints. The exhibit shows the location is restricted to the "Building 1 First Floor Ports" group. The "When" schedule is explicitly set to Mon-Fri 6:00 AM - 5:00 PM. For a profile to match, all enabled sections (Who/What, Locations, and When) must be satisfied simultaneously. Therefore, the host must meet the conditional contractor/agent criteria, possess the specific security access value, and connect during the defined 6 AM to 5 PM window.

"User/Host Profiles use a combination of attributes to identify a match. Attributes joined by OR require any one to be true, while attributes joined by AND must all be true. If a Schedule (When) is applied, the host must also connect within the specified timeframe for the profile to be considered a match. All criteria in the Who/What, Where, and When sections are cumulative." - FortiNAC-F Administration Guide: User/Host Profile Configuration.

NEW QUESTION # 18

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

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

Answer: B

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 # 19

An administrator wants to create a conference manager administrator account but would like to limit the number of conference accounts that can be generated to 30.

Which statement about conference accounts is true?

- A. The administrator can set a maximum of 30 conference accounts in the administrative profile for the conference manager.**
- B. The conference account limit is defined in the onboarding conference portal.
- C. Conference account limits are defined in the conference guest and contractor template.
- D. In FortiNAC-F, conference accounts can be limited by multiples of 25, so the conference administrator could create 50 accounts.

Answer: A

Explanation:

In FortiNAC-F, the Conference Manager is a specialized administrative role designed for delegated administration, often used by receptionists or event organizers to create temporary guest accounts. To maintain security and prevent the over-provisioning of credentials, FortiNAC-F allows for granular restrictions on these accounts.

According to the FortiNAC-F Administration Guide regarding Administrative Profiles, when an administrator creates a profile for a Conference Manager, they can define specific "Account Limits." Under the profile settings (located in System > Settings > Admin Profiles), there is a field specifically for "Max Accounts." By entering "30" into this field, the administrator ensures that any user assigned to this profile cannot exceed 30 active conference accounts at any given time.

This setting is distinct from the Portal configuration or the Guest templates. While templates define the type of account (e.g., duration and access level), the Administrative Profile defines the capabilities and limitations of the person creating those accounts. This ensures that even if a guest template allows for unlimited registrations, the specific administrator is physically restricted by the system from generating more than the allotted 30.

"Administrative Profiles define what an administrator can see and do within the system. For delegated administration roles like the Conference Manager, the 'Max Accounts' field in the Administrative Profile is used to specify the maximum number of accounts the user is permitted to create. Once this limit is reached, the user will be unable to generate additional accounts until existing ones expire or are deleted." - FortiNAC-F Administration Guide: Administrative Profiles and Delegated Administration.

NEW QUESTION # 20

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

Answer: C

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 # 21

When FortiNAC-F is managing VPN clients connecting through FortiGate, why must the clients run a FortiNAC-F agent?

- A. To validate the endpoint policy compliance
- **B. To collect the client IP address and MAC address**
- C. To transparently update The client IP address upon successful authentication
- D. To collect user authentication details

Answer: B

Explanation:

When FortiNAC-F manages VPN clients through a FortiGate, the agent plays a fundamental role in device identification that

standard network protocols cannot provide on their own. In a standard VPN connection, the FortiGate establishes a Layer 3 tunnel and assigns a virtual IP address to the client. While the FortiGate sends a syslog message to FortiNAC-F containing the username and this assigned IP address, it typically does not provide the hardware (MAC) address of the remote endpoint's physical or virtual adapter.

FortiNAC-F relies on the MAC address as the primary unique identifier for all host records in its database. Without the MAC address, FortiNAC-F cannot correlate the incoming VPN session with an existing host record to apply specific policies or track the device's history. By running either a Persistent or Dissolvable Agent, the endpoint retrieves its own MAC address and communicates it directly to the FortiNAC-F service interface. This allows the "IP to MAC" mapping to occur. Once FortiNAC-F has both the IP and the MAC, it can successfully identify the device, verify its status, and send the appropriate FSSO tags or group information back to the FortiGate to lift network restrictions.

Furthermore, while the agent can also perform compliance checks (Option D), the architectural requirement for the agent in a managed VPN environment is primarily driven by the need for session data correlation—specifically the collection of the IP and MAC address pairing.

"Session Data Components: * User ID (collected via RADIUS, syslog and API from the FortiGate). * Remote IP address for the remote user connection (collected via syslog and API from the FortiGate and from the FortiNAC agent). * Device IP and MAC address (collected via FortiNAC agent). ... The Agent is used to provide the MAC address of the connecting VPN user (IP to MAC)." - FortiNAC-F FortiGate VPN Integration Guide: How it Works Section.

NEW QUESTION # 22

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