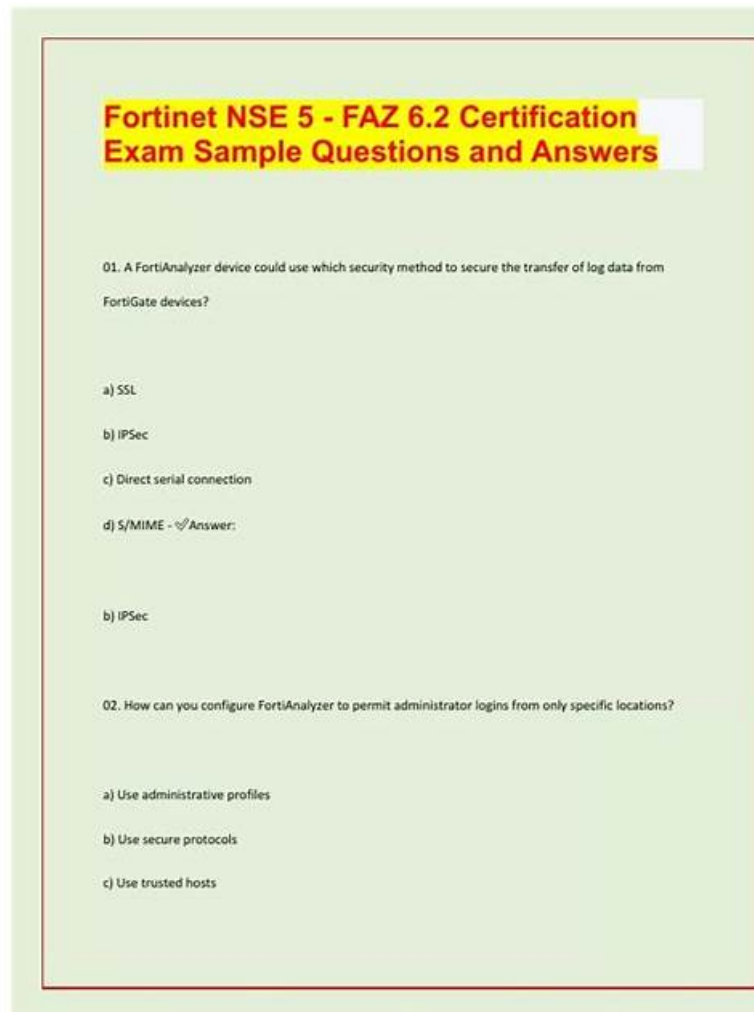


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Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q16-Q21):

NEW QUESTION # 16

When creating a user or host profile, which three criteria can you apply? (Choose three.)

- A. Host or user group memberships
- B. Host or user attributes
- C. Location
- D. An applied access policy
- E. Adapter current VLAN

Answer: A,B,C

Explanation:

The User/Host Profile is the primary mechanism in FortiNAC-F for identifying and categorizing endpoints to determine their level of network access. According to the FortiNAC-F Administration Guide, a profile is built using a combination of criteria that define "Who" is connecting, "What" device they are using, and "Where" they are located on the network.

The three main categories of criteria available in the configuration are:

Host or User Attributes (B): This includes specific details such as the host's operating system, the user's role (e.g., Employee, Contractor), or custom attributes assigned to the record.

Host or User Group Memberships (A): Profiles can be configured to match endpoints that are members of specific internal FortiNAC groups or synchronized directory groups (like LDAP or Active Directory groups). This allows for broad policy application based on organizational structure.

Location (E): The "Where" component allows administrators to restrict a profile match to specific physical or logical areas of the network, such as a particular switch, a group of ports, or a specific SSID.

Criteria like an "applied access policy" (D) are the outcome of a profile match rather than a criterion used to define the profile itself. Similarly, the "Adapter current VLAN" (C) is a dynamic state that changes based on enforcement and is not a standard static identifier used for profile matching.

"User/Host Profiles are used to identify the hosts and users to which a policy will apply. Profiles are created by selecting various criteria in the Who/What (Attributes and Groups) and Where (Locations) sections. Attributes can include Host Role, User Role, and OS. Group memberships allow matching based on internal or directory-based groups. Location criteria allow for filtering based on the device or port where the host is connected." - FortiNAC-F Administration Guide: User/Host Profile Configuration.

NEW QUESTION # 17

Refer to the exhibits.

Guest/Contractor template

Modify Guest/Contractor Template

Required Fields | Data Fields | Note

Template Name: StandardGuest

Visitor Type: Guest

Role: ☒ Use a unique Role based on this template name
☐ Select Role: BYOD

Security & Access Value:

Username Format: Email ☐ Send Email ☐ Send SMS

Password Length: 8 ☐ Send Password Separately

Password Exclusions: !@#\$%^&*()_+~[]{}<>?~=[\.' ☐ Use Mobile-Friendly Exclusions

☐ Reauthentication Period: (hours) ☐ Propagate Hosts

Authentication Method: Local ☒ Account Duration: 12 (hours)

Login Availability: Specify Time Edit Time
M, Tu, W, Th, F, Sa, Su 8:00 AM - 7:00 PM

URL for Acceptable Use Policy (optional) IP Address of URL

Resolve URL

Portal Version 1 Settings

OK Cancel

Account creation wizard

Add Account

☒ Single Account ☐ Bulk Accounts ☐ Conference

Template: StandardGuest

Information Required to Create Account

Email: user@training lab

Password: wbrCuJf8 (Min Length: 8)

Account Start Date: 2025/09/12 08:00:00

Account End Date: 2025/09/13 17:00:00

Additional Account Information

*First Name: Joe

*Last Name: User

* Asterisked items must either be supplied now or when the Guest or Contractor logs in.

OK Cancel

Based on the given configurations and settings, on which date and time would a guest account created at 8:00 AM on 2025/09/12 expire?

- A. 2025/09/12 at 8:00 PM
- B. 2025/09/13 at 17:00:00
- C. 2025/09/12 at 17:00:00
- D. 2025/09/12 at 7:00 PM

Answer: B

Explanation:

Questions no: 22

Verified Answer: D

Comprehensive and Detailed 250 to 300 words each Explanation with Exact Matched Extract from FortiNAC-F Administrator library and documentation for current versions (including F 7.2, 7.4, and 7.6) documents:

In FortiNAC-F, the expiration of a guest or contractor account is determined by the configuration settings within the Account Creation Wizard and the associated Guest/Contractor Template. While a template can define a default "Account Duration" (as seen in the 12-hour setting in the second exhibit), the Account Creation Wizard allows an administrator to manually specify or override the start and end parameters for a specific user session.

According to the FortiNAC-F Administration Guide regarding guest management, the Account End Date field in the creation wizard is the definitive timestamp for when the account object will be disabled or deleted from the system. In the provided exhibit (Account Creation Wizard), the administrator has explicitly set the Account Start Date to 2025/09/12 08:00:00 and the Account End Date to 2025/09/13 17:00:00.

Even though the template indicates an "Account Duration" of 12 hours, this value typically serves as a pre-populated default. When a manual date and time are entered into the wizard, those specific values take precedence for that individual account. The account will remain active and valid until 5:00 PM (17:00:00) on the following day, 2025/09/13. It is also important to note the "Login Availability" from the template (8:00 AM - 7:00 PM); while the account exists until the 13th at 17:00:00, the user would only be able to authenticate during the active hours defined by the login schedule on both days.

"When creating an account, the administrator can select a template to provide default settings. However, specific values such as the Account End Date can be modified within the Account Creation Wizard. The date and time specified in the 'Account End Date' field determines the absolute expiration of the account. Once this time is reached, the account is moved to an expired state and the user's network access is revoked." - FortiNAC-F Administration Guide: Guest and Contractor Account Management.

NEW QUESTION # 18

An administrator wants to build device profiling rules based on network traffic, but the network session view is not populated with any records.

Which two settings can be enabled to gather network session information? (Choose two.)

- A. Layer 3 polling on the infrastructure devices
- **B. Firewall session polling on modeled FortiGate devices**
- C. Network traffic polling on any modeled infrastructure device
- **D. Netflow setting on the FortiNAC-F interfaces**

Answer: B,D

Explanation:

In FortiNAC-F, the Network Sessions view provides a real-time and historical log of traffic flows, including source/destination IP addresses, ports, and protocols. This data is essential for building Device Profiling Rules that rely on "Traffic Patterns" or "Network Footprints" to identify devices (e.g., an IP camera communicating with its specific NVR). If the network session view is empty, the system is not receiving the necessary flow or session data from the network infrastructure.

According to the FortiNAC-F Administration Guide, there are two primary methods to populate this view:

NetFlow/sFlow/IPFIX (C): FortiNAC-F can act as a flow collector. By enabling NetFlow settings on the FortiNAC-F service interface (port2/eth1) and configuring your switches or routers to export flow data to the FortiNAC IP, the system can parse these packets and record sessions.

Firewall Session Polling (B): For environments with FortiGate firewalls, FortiNAC-F can proactively poll the FortiGate via the REST API to retrieve its current session table. This is particularly useful as it provides session visibility without requiring the overhead of configuring NetFlow on every access layer switch.

Settings like Layer 3 Polling (D) only provide ARP table mappings (IP to MAC correlation) and do not provide the detailed flow information required for the session view.

"The Network Sessions view displays information regarding active and inactive network traffic sessions... To populate this view, FortiNAC must receive data through one of the following methods: * NetFlow/sFlow Support: Configure network devices to send flow data to the FortiNAC service interface. * Firewall Session Polling: Enable session polling on modeled FortiGate devices to retrieve session information via API. These records are then used by the Device Profiler to match rules based on traffic patterns." - FortiNAC-F Administration Guide: Network Sessions and Flow Data Collection.

NEW QUESTION # 19

A network administrator is troubleshooting a network access issue for a specific host. The administrator suspects the host is being assigned a different network access policy than expected.

Where would the administrator look to identify which network access policy, if any, is being applied to a particular host?

- A. The Port Properties view of the hosts port
- **B. The Policy Details view for the host**
- C. The Connections view
- D. The Policy Logs view

Answer: B

Explanation:

When troubleshooting network access in FortiNAC-F, it is often necessary to verify exactly why a host has been granted a specific level of access. Since FortiNAC-F evaluates policies from the top down and assigns access based on the first match, an administrator needs a clear way to see the results of this evaluation for a specific live endpoint.

The Policy Details (C) view is the designated tool for this purpose. By navigating to the Hosts > Hosts (or Adapter View) in the Administration UI, an administrator can search for the specific MAC address or IP of the host in question. Right-clicking on the host record reveals a context menu from which Policy Details can be selected. This view provides a real-time "look" into the policy engine's decision for that specific host, showing the Network Access Policy that was matched, the User/Host Profile that triggered the match, and the resulting Network Access Configuration (VLAN/ACL) currently applied.

While Policy Logs (A) provide a historical record of all policy transitions across the system, they are often too high-volume to efficiently find a single host's current state. The Connections view (B) shows the physical port and basic status but lacks the granular policy logic breakdown. The Port Properties (D) view shows the configuration of the switch interface itself, which is only one component of the final access determination.

"To identify which policy is currently applied to a specific endpoint, use the Policy Details view. Navigate to Hosts > Hosts, select the host, right-click and choose Policy Details. This window displays the specific Network Access Policy, User/Host Profile, and Network Access Configuration currently in effect for that host record." - FortiNAC-F Administration Guide: Policy Details and Troubleshooting

NEW QUESTION # 20

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

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

Answer: D

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 # 21

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