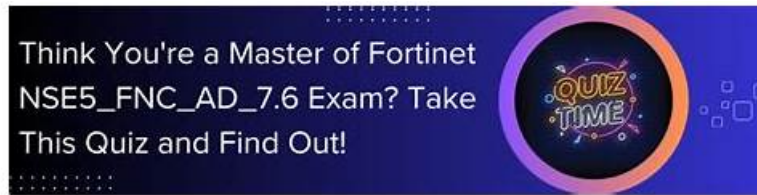


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Fortinet NSE5_FNC_AD_7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Concepts and Initial Configuration: This domain covers organizing infrastructure devices within FortiNAC-F and understanding isolation networks for quarantining non-compliant devices. It includes using the configuration wizard for initial system setup and deployment.
Topic 2	<ul style="list-style-type: none">• Network Visibility and Monitoring: This domain covers managing guest and contractor access, utilizing logging options for tracking network events, configuring device profiling for automatic device identification and classification, and troubleshooting network device connection issues.
Topic 3	<ul style="list-style-type: none">• Deployment and Provisioning: This domain focuses on configuring security automation for automatic event responses, implementing access control policies, setting up high availability for system redundancy, and creating security policies to enforce network security requirements.
Topic 4	<ul style="list-style-type: none">• Integration: This domain addresses connecting FortiNAC-F with other systems using Syslog and SNMP traps, managing multiple instances through FortiNAC-F Manager, and integrating Mobile Device Management for extending access control to mobile devices.

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Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q25-Q30):

NEW QUESTION # 25

Refer to the exhibits.

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: wbrCuJ28 (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 7:00 PM
- B. 2025/09/12 at 17:00:00
- C. 2025/09/13 at 17:00:00
- D. 2025/09/12 at 8:00 PM

Answer: C

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 # 26

An administrator manages a corporate environment where all users log into the corporate domain each time they connect to the network. The administrator wants to leverage login scripts to use a FortiNAC-F agent to enhance endpoint visibility. Which agent can be deployed as part of a login script?

- A. Mobile
- B. Passive
- C. Persistent
- D. Dissolvable

Answer: C

Explanation:

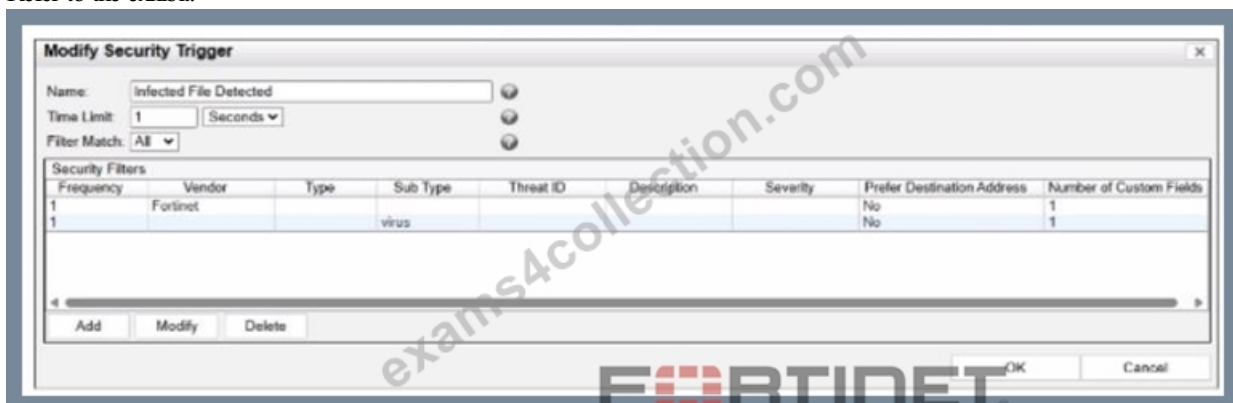
In a corporate domain environment where "enhanced endpoint visibility" is required, the Persistent Agent is the recommended choice. Unlike the Dissolvable Agent, which is temporary and intended for one-time compliance scans during registration, the Persistent Agent is an "install-and-stay-resident" application.

The Persistent Agent is specifically designed to be distributed through automated enterprise methods, including login scripts, Group Policy Objects (GPO), or third-party software management tools. When deployed via a login script, the agent can be configured to silently install and immediately begin communicating with the FortiNAC-F service interface. Once active, it provides continuous visibility by reporting host details such as logged-on users, installed applications, and adapter information. It also listens for Windows session events (logon/logoff) to trigger automatic single-sign-on (SSO) registration in FortiNAC-F, ensuring that as soon as a user connects to the domain, their device is identified and assigned the correct network access policy.

"The Persistent Agent can be distributed to Windows domain machines via login script or by any other software distribution method your organization might use. The Persistent Agent remains installed on the host at all times. Once the agent is installed it runs in the background and communicates with FortiNAC at intervals established by the FortiNAC administrator." - FortiNAC-F Administration Guide: Persistent Agent Overview.

NEW QUESTION # 27

Refer to the exhibit.



What would FortiNAC-F generate if only one of the security filters is satisfied?

- A. A normal alarm
- **B. A normal event**
- C. A security alarm
- D. A security event

Answer: B

Explanation:

In FortiNAC-F, Security Triggers are used to identify specific security-related activities based on incoming data such as Syslog messages or SNMP traps from external security devices (like a FortiGate or an IDS). These triggers act as a filtering mechanism to determine if an incoming notification should be escalated from a standard system event to a Security Event.

According to the FortiNAC-F Administrator Guide and relevant training materials for versions 7.2 and 7.4, the Filter Match setting is the critical logic gate for this process. As seen in the exhibit, the "Filter Match" configuration is set to "All". This means that for the Security Trigger named "Infected File Detected" to "fire" and generate a Security Event or a subsequent Security Alarm, every single filter listed in the Security Filters table must be satisfied simultaneously by the incoming data.

In the provided exhibit, there are two filters: one looking for the Vendor "Fortinet" and another looking for the Sub Type "virus". If only one of these filters is satisfied (for example, a message from Fortinet that does not contain the "virus" subtype), the logic for the Security Trigger is not met. Consequently, FortiNAC-F does not escalate the notification. Instead, it processes the incoming data as a Normal Event, which is recorded in the Event Log but does not trigger the automated security response workflows associated with security alarms.

"The Filter Match option defines the logic used when multiple filters are defined. If 'All' is selected, then all filter criteria must be met in order for the trigger to fire and a Security Event to be generated. If the criteria are not met, the incoming data is processed as a normal event. If 'Any' is selected, the trigger fires if at least one of the filters matches." - FortiNAC-F Administration Guide: Security Triggers Section.

NEW QUESTION # 28

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

Answer: A

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 # 29

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. Netflow setting on the FortiNAC-F interfaces**

- B. Network traffic polling on any modeled infrastructure device
- C. Firewall session polling on modeled FortiGate devices
- D. Layer 3 polling on the infrastructure devices

Answer: A,C

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 # 30

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