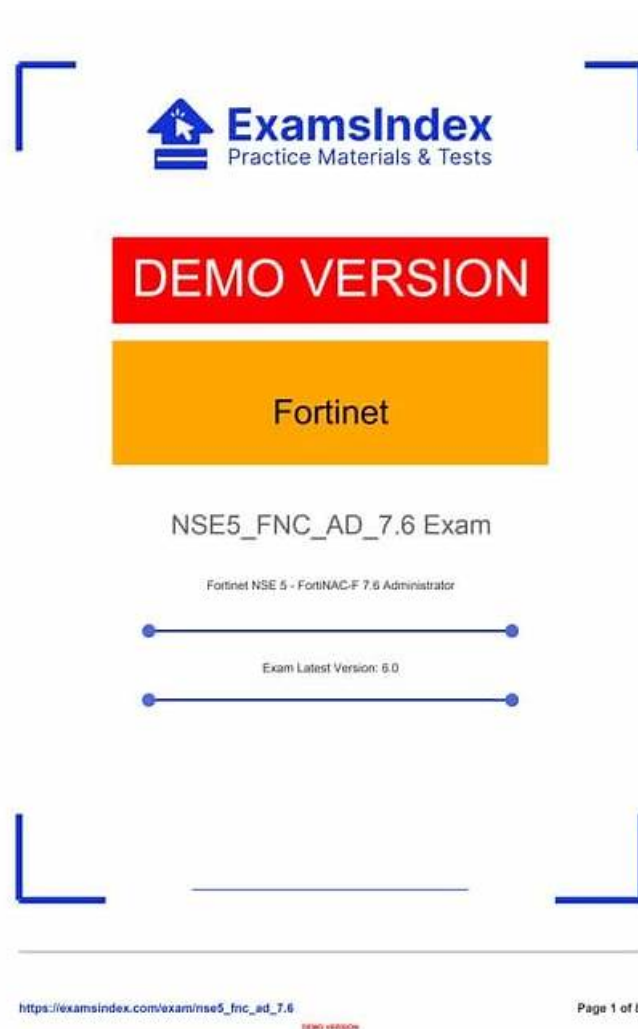


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**Exam Fortinet NSE5_FNC_AD_7.6 Questions Answers - NSE5_FNC_AD_7.6
Lab Questions**

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 # 29

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. Dissolvable
- D. Persistent

Answer: D

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 # 30

An administrator has created several device profiling rules and evaluated all existing devices in the database.

Some of the devices appear in the profiled devices view because they matched a rule, but they remain unknown and the registration column in the profiled devices view shows " No " .

What is the most likely cause?

- A. The confirm device profiling rule option is not enabled.
- B. The device profiling rule has registration set to manual.

- C. The devices have persistent agents installed, and the point of connection has PA optimization enabled.
- D. The devices match more than one device profiling rule.

Answer: A

Explanation:

In FortiNAC-F, Device Profiling Rules are used to automatically identify and categorize devices (such as IP cameras, printers, or IoT devices) based on fingerprints like DHCP fingerprints, OIDs, or MAC prefixes.

When a device matches a rule, it appears in the Profiled Devices view.

However, matching a rule does not automatically register the device in the database unless the rule is configured to do so. If the devices appear in the view but remain "Unknown" and show "No" in the registration column, it indicates that the "Confirm" (or "Auto-register") action has not been triggered. In the Device Profiling Rule configuration, there is a setting called "Allow Auto-Approval" or "Confirm". If this is not enabled, the system identifies the device but waits for an administrator to manually approve the match before changing the host status from "Unknown" to "Registered".

This is a common "safety" configuration used during the initial deployment phase to ensure that the profiling rules are accurate before the system begins automatically granting network access based on those matches.

If a device matches a rule but is not registered, check the rule configuration. The Confirmation (within the Method or Rule settings) determines if the system automatically registers the device upon a match.

If Confirmation is not enabled, the device will remain in the 'Profiled' state with a registration status of 'No' until an administrator manually promotes the device. -FortiNAC-F Administration Guide: Device Profiling Rules.

NEW QUESTION # 31

When preparing network infrastructure devices for visibility, what are the two main advantages of using MAC notification traps on supported devices instead of link-up and link-down traps? (Choose two.)

- A. MAC notification traps include IP address information.
- **B. Hosts connecting to downstream non-managed hubs are immediately learned.**
- C. Faster visibility updates with only a slight increase in processing.
- **D. Overhead on FortiNAC-F and the infrastructure device is reduced.**

Answer: B,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of FortiNAC-F 7.6 Administrator Guide or Knowledge:

Exact Extract:

The FortiNAC-F study guide states that MAC notification traps are preferred because FortiNAC-F does not need to connect back to the infrastructure device every time a link-up or link-down trap is received. The required MAC and port information is already included in the MAC notification trap, which makes database updates faster and uses fewer resources. It also states that hosts and devices connected through hubs or IP phones are seen immediately, even when the downstream device cannot generate link-up or link-down traps.

Technical Deep Dive:

The correct answers are B and C. With link-up/link-down traps, the trap only tells FortiNAC-F that an interface changed state. FortiNAC-F then has to perform an L2 poll against the switch forwarding table to discover which MAC address appeared or disappeared. That means extra SNMP/CLI activity, more delay, and more processing on both FortiNAC-F and the switch. The guide confirms that link traps trigger FortiNAC-F to perform a Layer 2 poll, while MAC notification traps directly contain the learned or removed MAC address and associated port.

Option A is wrong because MAC notification traps are Layer 2 visibility events. They identify MAC address and port, not IP address. IP-to-MAC correlation comes from Layer 3 polling or DHCP fingerprinting, not MAC notification traps. Option D is badly worded and should not be selected: MAC notification traps do provide faster updates, but the processing overhead is reduced, not slightly increased.

Operationally, on supported switches you enable SNMP traps for MAC address-table changes and point the trap destination to FortiNAC-F. On Cisco-style infrastructure, this is usually done with commands such as `snmp-server host <FortiNAC-IP> version 2c <community>` plus MAC notification trap configuration. Do not enable MAC notification traps on uplinks, because uplinks learn many downstream MAC addresses and would create misleading endpoint-location data.

NEW QUESTION # 32

Refer to the exhibit.

What will happen to the host of a guest user created from this template if the time of connection is 8:00 PM?

- A. The host will be marked as a rogue device.
- **B. The host will be marked as non-authenticated.**
- C. The host will be administratively disabled.
- D. The host will be marked as at-risk.

Answer: B

Explanation:

In FortiNAC-F, the Guest & Contractor Template is a configuration object that defines the parameters for accounts created by sponsors or through self-registration. One of the critical security controls within this template is the Login Availability setting. This setting restricts the specific days and times during which a guest or contractor is permitted to authenticate and access the network. As shown in the exhibit, the "StandardGuest" template has Login Availability set to "Specify Time", with a schedule defined as Mon-Fri, 6:00 AM to 7:00 PM. If a guest user attempts to connect or authenticate at 8:00 PM, which is outside of the permitted window, FortiNAC-F's policy engine will automatically deny the authentication request. When an authentication attempt is denied due to schedule restrictions, the system does not move the host into the "Authenticated" or "Registered" state required for production access. Instead, the host is marked as non-authenticated in the adapter or host view.

This behavior ensures that even if a guest possesses valid credentials, their access is strictly bound by the organizational policy for visitor hours. The host will typically remain in its current isolation or registration VLAN, and the user will see a message on the captive portal indicating that their account is not currently authorized for login. It is important to distinguish this from "at-risk" (C), which relates to security scan failures, or "rogue" (B), which typically refers to unknown devices that have not yet been associated with a valid account or profiling rule.

"Login Availability defines the timeframe during which the guest or contractor account is valid for network access. This schedule is enforced at the time of authentication. If a user attempts to log in outside of the designated window, the authentication is rejected by the system. Consequently, the host record will reflect a non-authenticated status, and the device will remain restricted to the isolation or registration network until a valid login window is reached." - FortiNAC-F Administration Guide: Guest and Contractor Templates Section.

NEW QUESTION # 33

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