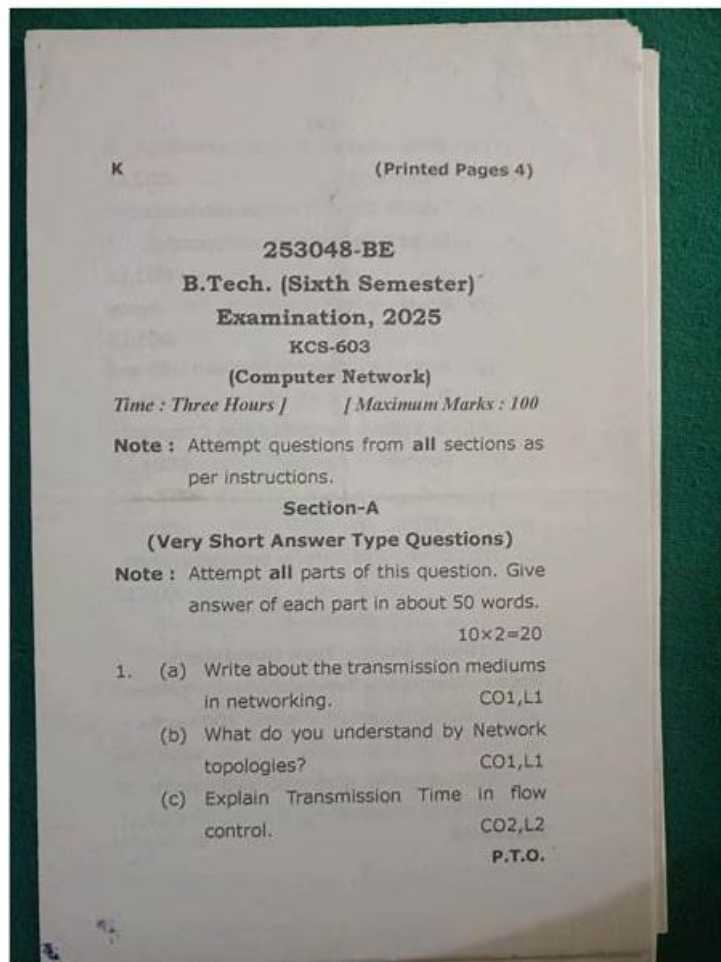


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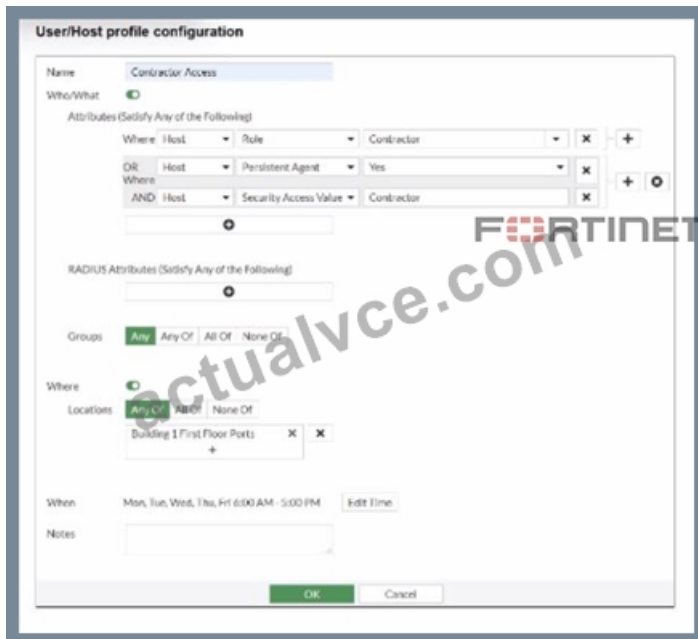
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Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q34-Q39):

NEW QUESTION # 34

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, an installed persistent agent or a security access value of contractor, and be connected between 6 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 or an installed persistent agent, a security access value of contractor, and be connected between 9 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 # 35

In which three ways would deploying a FortiNAC-F Manager into a large environment consisting of several FortiNAC-F CAs simplify management? (Choose three.)

- A. Global authentication security policies
- B. Global version control
- C. Global visibility
- D. Global infrastructure device inventory
- E. Pooled licenses

Answer: B,C,E

Explanation:

The FortiNAC-F Manager (FortiNAC-M) is designed as a centralized management platform for large-scale distributed environments where multiple FortiNAC-F Control and Application (CA) appliances are deployed across different sites. According to the FortiNAC-F Manager Administration Guide, the deployment of a Manager simplifies administrative overhead in three specific ways:

First, it provides Global Version Control (B). The Manager serves as a central repository for firmware and software updates, allowing administrators to push specific versions to all managed CAs simultaneously, ensuring consistency across the entire fabric. Second, it enables Pooled Licenses (D). Instead of purchasing and managing individual licenses for every CA, licenses are centralized on the Manager. The Manager then distributes these licenses to the CAs as needed based on their host counts. This "floating" license model optimizes cost and prevents individual sites from running out of capacity while others have excess. Third, it offers Global Visibility (E). The Manager aggregates host and device data from every managed CA into a single console. This "single pane of glass" allows an administrator to search for a specific MAC address or user across the entire global organization without logging into individual servers.

While the Manager can assist with configuration templates, authentication security policies (C) and infrastructure modeling (A) are still predominantly managed at the local CA level to ensure site-specific logic and performance.

"The FortiNAC Manager provides a central management console for multiple FortiNAC-F servers (CAs). Key benefits include: * License Management: Licenses are pooled on the Manager and allocated to managed CAs as needed. * Software Management: Firmware updates can be centrally managed and pushed to all CAs from the Manager. * Centralized Monitoring: Provides a global view of all hosts, adapters, and events across the entire managed environment." - FortiNAC-F Manager Administration Guide: Overview and Benefits.

NEW QUESTION # 36

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

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 # 37

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 devices have persistent agents installed, and the point of connection has PA optimization enabled.
- B. The devices match more than one device profiling rule.
- C. The confirm device profiling rule option is not enabled.
- D. The device profiling rule has registration set to manual.

Answer: C

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 Confirm option (within the Method or Rule settings) determines if the system automatically registers the device upon a match. If Confirm 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 # 38

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. Persistent
- C. Passive
- D. Dissolvable

Answer: B

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

NEW QUESTION # 39

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