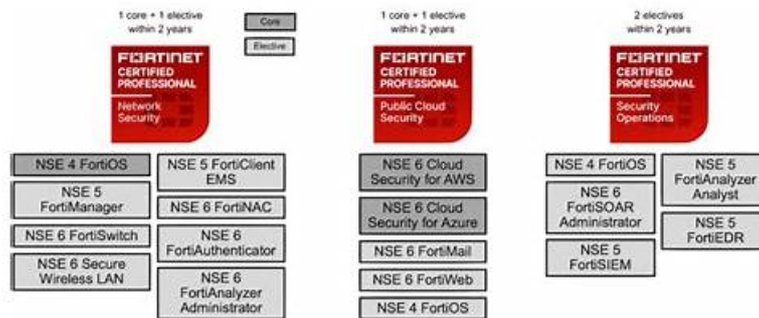


NSE5_FNC_AD_7.6資格準備 & NSE5_FNC_AD_7.6日本語認定



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>> NSE5_FNC_AD_7.6資格準備 <<

NSE5_FNC_AD_7.6日本語認定 & NSE5_FNC_AD_7.6日本語

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Fortinet NSE 5 - FortiNAC-F 7.6 Administrator 認定 NSE5_FNC_AD_7.6 試験問題 (Q17-Q22):

質問 # 17

A user was attempting to register their host through the registration captive portal. After successfully registering, the host remained in the registration VLAN. Which two conditions would cause this behavior? (Choose two.)

- A. There is another unregistered host on the same port
- B. There is no agent installed on the host.
- C. The port default VLAN is the same as the Registration VLAN.
- D. The wrong agent s installed.

正解: A、C

解説:

The process of moving a host from a Registration VLAN to a Production VLAN (Access VLAN) is a fundamental part of the FortiNAC-F "VLAN steering" workflow. When a host successfully registers via the captive portal, FortiNAC-F evaluates its Network Access Policies to determine the correct VLAN. If the host remains stuck in the Registration VLAN despite a successful registration, it is typically due to port-level restrictions or the presence of other unregistered devices.

The two most common reasons for this behavior as per the documentation are:

The port default VLAN is the same as the Registration VLAN: If the "Default VLAN" field in the switch port's model configuration is set to the same ID as the Registration VLAN, the port will not change state because FortiNAC-F believes it is already in its

"normal" or "forced" state.

There is another unregistered host on the same port: FortiNAC-F maintains the security posture of the physical port. If multiple hosts are connected to a single port (e.g., via a hub or unmanaged switch) and at least one host remains "Rogue" (unregistered), FortiNAC-F will generally keep the entire port in the isolation/registration VLAN to prevent the unregistered host from gaining unauthorized access to the production network.

Issues with agents (A, B) typically prevent a host from completing compliance or registration but do not usually result in a "stuck" status after registration has already been marked as successful in the system.

"If a port is identified as having Multiple Hosts, and those hosts require different levels of access, FortiNAC remains in the most restrictive state (Registration or Isolation) until all hosts on that port are authorized... Additionally, verify the Default VLAN setting for the port; if the Default VLAN and Registration VLAN match, the system will not trigger a VLAN change upon registration." - FortiNAC-F Administration Guide: Troubleshooting Host Management.

質問 # 18

An organization wants to add a FortiNAC-F Manager to simplify their large FortiNAC-F deployment. Which two policy types can be managed globally? (Choose two.)

- A. Authentication
- B. Supplicant EasyConnect
- C. Network Access
- D. Endpoint Compliance

正解: C、D

解説:

The FortiNAC-F Manager is designed to centralize the management of multiple Control and Application (CA) appliances, ensuring consistent security posture across a distributed enterprise. To achieve this, the Manager allows administrators to define and distribute specific types of policies globally rather than configuring them on each individual CA.

According to the FortiNAC Manager Guide, the two primary policy types that are managed globally are:

Network Access Policies (D): These policies define the "If-Then" logic for network entry. By managing these at the global level, an administrator can ensure that a "Contractor" receives the same restricted access regardless of which branch office or campus they connect to.

Endpoint Compliance Policies (B): Global management of compliance policies-which consist of scans and configurations-allows for a unified security baseline. For example, a global policy can mandate that all Windows devices across the entire organization must have a specific antivirus version installed and active before gaining access to the production network.

While the Manager provides visibility into authentication events and can synchronize directory data, the specific Authentication (A) configurations (like local RADIUS secrets or specific LDAP server links) are often localized to the CA to account for site-specific infrastructure. Supplicant EasyConnect (C) is a feature set for onboarding, but the structural "Global Policy" engine focuses primarily on the Access and Compliance frameworks.

"The FortiNAC Manager enables Global Policy Management, allowing for the creation and distribution of policies across all managed CA appliances. This includes Network Access Policies, which control VLAN and ACL assignment, and Endpoint Compliance Policies, which define the security requirements for hosts. Centralizing these policies ensures that security standards are enforced uniformly across the global network fabric." - FortiNAC Manager Administration Guide: Global Policy Management Overview.

質問 # 19

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

正解: A、B、E

解説:

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.

質問 # 20

Refer to the exhibit.

The screenshot shows the 'User/Host profile configuration' window in FortiNAC-F Manager. The profile name is 'Contractor Access'. Under the 'Who/What' section, there are three attributes defined with Boolean logic: 'Where: Host Role: Contractor', 'OR Where: Host Persistent Agent: Yes', and 'AND: Host Security Access Value: Contractor'. Under the 'Where' section, there is one location: 'Building 1 First Floor Ports'. The 'When' section is set to 'Mon, Tue, Wed, Thu, Fri 6:00 AM - 5:00 PM'. The 'Groups' section is set to 'Any' and 'Any Of'. The 'Locations' section is set to 'Any Of' and 'All Of'. The 'When' section is set to 'Mon, Tue, Wed, Thu, Fri 6:00 AM - 5:00 PM'. The 'Notes' section is empty. The 'OK' button is highlighted in green.

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 or 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 and 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.

正解: C

解説:

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.

質問 # 21

Refer to the exhibits.

Ports tab

Status	Device	Label	IP Address	Connection State	Default VLAN	Current VLAN	Admin Status	Operational Status
	Building 1 Switch	IF#5	192.168.10.5	Not Connected			On	Link Up
	Building 1 Switch	IF#6	192.168.10.6	Registered Host			On	Link Up
	Building 1 Switch	IF#7	192.168.10.7	Not Connected			On	Link Up
	Building 1 Switch	IF#8	192.168.10.8	Not Connected			On	Link Up
	Building 1 Switch	IF#9	192.168.10.9	Not Connected			On	Link Down
	Building 1 Switch	IF#10	192.168.10.10	Registered Host			On	Link Up
	Building 1 Switch	IF#11	192.168.10.11	Not Connected			On	Link Down
	Building 1 Switch	IF#12	192.168.10.12	Not Connected			On	Link Down
	Building 1 Switch	IF#13	192.168.10.13	Multiple Hosts			On	Link Up
	Building 1 Switch	IF#14	192.168.10.14	Not Connected			On	Link Down

Adapters tab

Status	Host Status	IP Address	Physical Address	All IPs	Connected Container	Rule Name	Media	Acc
			00:06:D6:AC:7F:17		Wired Infrastructure	Lab Hosts		
			00:11:2F:CB:81:52		Wired Infrastructure			

What would happen if the highlighted port with connected hosts was placed in both the Forced Registration and Forced Remediation port groups?

- A. Enforcement would be applied only to rogue hosts
- B. Multiple enforcement groups could not contain the same port.
- C. Only the higher ranked enforcement group would be applied.
- D. Both types of enforcement would be applied

正解: C

解説:

In FortiNAC-F, Port Groups are used to apply specific enforcement behaviors to switch ports. When a port is assigned to an enforcement group, such as Forced Registration or Forced Remediation, FortiNAC-F overrides normal policy logic to force all connected adapters into that specific state. The exhibit shows a port (IF#13) with "Multiple Hosts" connected, which is a common scenario in environments using unmanaged switches or hubs downstream from a managed switch port.

According to the FortiNAC-F Administrator Guide, it is possible for a single port to be a member of multiple port groups. However, when those groups have conflicting enforcement actions-such as one group forcing a registration state and another forcing a remediation state-FortiNAC-F utilizes a ranking system to resolve the conflict. In the FortiNAC-F GUI under Network > Port

Management > Port Groups, each group is assigned a rank. The system evaluates these ranks, and only the higher ranked enforcement group is applied to the port. If a port is in both a Forced Registration group and a Forced Remediation group, the group with the numerical priority (rank) will dictate the VLAN and access level assigned to all hosts on that port. This mechanism ensures consistent behavior across the fabric. If the ranking determines that "Forced Registration" is higher priority, then even a known host that is failing a compliance scan (which would normally trigger Remediation) will be held in the Registration VLAN because the port-level enforcement takes precedence based on its rank.

"A port can be a member of multiple groups. If more than one group has an enforcement assigned, the group with the highest rank (lowest numerical value) is used to determine the enforcement for the port. When a port is placed in a group with an enforcement, that enforcement is applied to all hosts connected to that port, regardless of the host's current state." - FortiNAC-F Administration Guide: Port Group Enforcement and Ranking

質問 #22

.....

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NSE5_FNC_AD_7.6日本語認定: https://www.jpctestking.com/NSE5_FNC_AD_7.6-exam.html

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