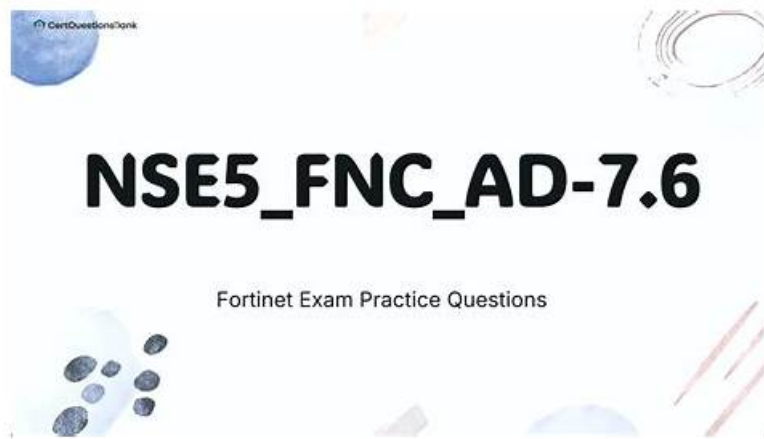


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### Fortinet NSE5\_FNC\_AD\_7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

## Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q15-Q20):

### NEW QUESTION # 15

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. Dissolvable
- B. Passive
- C. Mobile
- 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 # 16

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

**Answer: C,D**

Explanation:

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.

#### NEW QUESTION # 17

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

**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 # 18

How can an administrator configure FortiNAC-F to normalize incoming syslog event levels across vendors?

- A. Configure event to alarm mappings.
- B. Configure the security rule settings.
- **C. Configure severity mappings.**
- D. Configure the vendor OUI settings.

**Answer: C**

Explanation:

FortiNAC-F serves as a central manager for security events originating from a diverse ecosystem of third-party security appliances, such as FortiGate, Check Point, and Cisco. Each vendor utilizes its own internal scale for severity levels within syslog messages (e.g., Check Point uses a 1-5 scale, while others may use 0-7). To provide a consistent response regardless of the source, FortiNAC-F uses Severity Mappings to normalize these incoming values.

According to the FortiNAC-F Administration Guide, severity mappings allow the administrator to translate vendor-specific threat levels into standardized FortiNAC Security Levels (such as High, Medium, or Low Violation). When a syslog message arrives, the parser extracts the vendor's severity code, and the system immediately references the Security Event Severity Level Mappings table

to determine how that event should be categorized internally. This normalization is vital because it allows a single Security Alarm to be configured to respond to any "High Violation" event, whether it was reported as a "Critical" by one vendor or a "Level 5" by another. Without these mappings, the administrator would have to create separate, redundant security rules for every vendor to account for their different naming conventions and numerical scales.

"Each vendor defines its own severity levels for syslog messages. The following table shows the equivalent FortiNAC security level.. To normalize these events, configure the Severity Level Mappings found in the device integration guides. This allows FortiNAC to generate a consistent security event that can then trigger an alarm regardless of the reporting vendor's specific terminology." - FortiNAC-F Administration Guide: Vendor Severity Levels and Syslog Management.

### NEW QUESTION # 19

When creating a device profiling rule, what are two advantages of registering the device in the host view? (Choose two.)

- A. The devices can be managed as a generic SNMP device.
- B. The devices can be associated with a user.
- C. The devices will have connection logs.
- D. The devices can be polled for connection status.

**Answer: B,C**

Explanation:

In FortiNAC-F, the Device Profiler is a rule-based engine that evaluates unknown "rogue" devices and classifies them based on fingerprints and behavior. When a profiling rule matches a device, the administrator can configure the rule to automatically register that device. The registration process can place the device record in two primary locations: the Topology View (as a device) or the Host View (as a registered host).

According to the FortiNAC-F Administration Guide, registering a device in the Host View provides significant advantages for identity management and historical tracking. First, the devices can be associated with a user (C). In the FortiNAC database architecture, the Host View is the primary repository for endpoint identity; placing a profiled device here allows the system to link that hardware (MAC address) to a specific user account, whether that user is an employee, guest, or a system-level "owner". This association is essential for Role-Based Access Control (RBAC) and for tracking accountability across the network fabric. Second, devices registered in the Host View will have connection logs (B). FortiNAC-F maintains a detailed operational history for all host records, including every instance of the device connecting to or disconnecting from a port, its IP address assignments, and the specific policies applied during each session. These logs are invaluable for troubleshooting connectivity issues and for security forensic audits, as they provide a clear timeline of the device's lifecycle on the network. In contrast, devices managed only in the Topology View are typically treated as infrastructure components where the focus is on device availability rather than individual session history.

"Devices that are registered and associated with a user are placed in the Host View and removed from the Profiled Devices window... Placing a device in the Host View allows for the tracking of connection history and the association of the device with a specific identity or user record within the FortiNAC database." - FortiNAC-F Administration Guide: Device Profiler How it Works.

### NEW QUESTION # 20

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