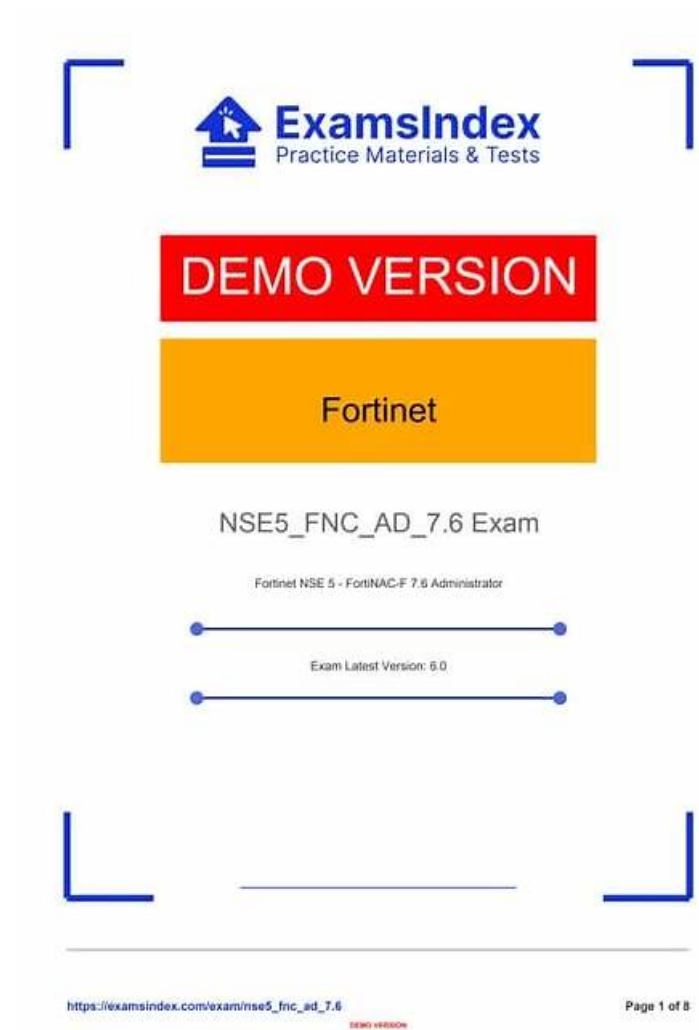


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## Fortinet NSE5\_FNC\_AD\_7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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>• 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>

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## Useful Exam NSE5\_FNC\_AD\_7.6 Collection Pdf Help You to Get Acquainted with Real NSE5\_FNC\_AD\_7.6 Exam Simulation

It is universally accepted that in this competitive society in order to get a good job we have no choice but to improve our own capacity and explore our potential constantly, and try our best to get the related NSE5\_FNC\_AD\_7.6 certification is the best way to show our professional ability, however, the exam is hard nut to crack and there are so many NSE5\_FNC\_AD\_7.6 Preparation questions related to the exam, it seems impossible for us to systematize all of the key points needed for the exam by ourselves.

### Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q39-Q44):

#### NEW QUESTION # 39

Refer to the exhibit.

**User Host Profile Configuration**

Name: Contractor Access

Who/What:  Host

Attributes (Satisfy Any of the Following)

Where	Host	Role	Contractor	X	+
OR	Host	Persistent Agent	Yes	X	
Where	Host	Security Access Value	Contractor	X	+

RADIUS Attributes (Satisfy Any of the Following)

Groups:  Any  Any Of  All Of  None Of

Where

Locations:  Any Of  All Of  None Of

Building 1 First Floor Ports X X

When: Mon, Tue, Wed, Thu, Fri 6:00 AM - 5:00 PM

Notes:

**FORTINET**

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, 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 or an installed persistent agent and 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, a security access value of contractor, and be connected between 9 AM and 5 PM.
- D. 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.

**Answer: B**

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 # 40

Refer to the exhibits.

The screenshot displays the FortiNAC-F interface. The top section is the 'Ports tab', which shows a table of ports. The table has columns for Status, Device, Label, IP Address, Connection State, Default VLAN, Current VLAN, Admin Status, and Operational Status. The port with IP 192.168.10.6 is highlighted in blue and has a 'Multiple Hosts' connection state. Below the ports tab is the 'Adapters tab', which shows a table of adapters with columns for Status, Host Status, IP Address, Physical Address, All IPs, Connected Container, Rule Name, Media, and Action. The adapter with physical address 00:11:2F:CE:81:52 is highlighted in blue and is connected to the 'Wired infrastructure' container.

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

- **A. Only the higher ranked enforcement group would be applied.**
- B. Both types of enforcement would be applied
- C. Enforcement would be applied only to rogue hosts

- D. Multiple enforcement groups could not contain the same port.

**Answer: A**

Explanation:

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.

#### NEW QUESTION # 41

While troubleshooting a network connectivity issue, an administrator determines that a device was being automatically provisioned to an incorrect VLAN. Where would the administrator look to identify when and why FortiNAC-F made the network access change?

- A. The Reports view
- **B. The Port Changes view**
- C. The Security Event view
- D. The Admin Auditing view

**Answer: B**

Explanation:

The correct answer is C. The Port Changes view is the correct troubleshooting location when FortiNAC-F changes endpoint network access, such as moving a switch port into a different VLAN. The study guide states that any time FortiNAC-F changes network access for an endpoint, the change is documented in Network > Port Changes. This view shows the date and time of the change, whether a CLI configuration was executed, the reason for the change, the role or access policy that caused it, the port that was changed, and the VLAN the port was changed to.

This directly matches the troubleshooting requirement in the question: the administrator needs to know when the VLAN change happened and why FortiNAC-F made that network access decision. Option A, Security Event view, is used for security-related events, not detailed port-level VLAN-change history. Option B, Reports view, is too broad and not the operational audit trail for a specific access change. Option D, Admin Auditing, tracks administrative actions, but an automatic policy-driven VLAN assignment is documented under Port Changes, not primarily as an admin audit event.

#### NEW QUESTION # 42

When configuring FortiNAC-F to manage FortiGate VPN users, an endpoint compliance policy must be created for the integration. Why is the endpoint compliance policy necessary for this type of integration?

- **A. To designate the required agent type**
- B. To validate the VPN client being used
- C. To confirm the installed endpoint certificate
- D. To validate the VPN user credentials

**Answer: A**

Explanation:

The integration of FortiNAC-F with FortiGate VPN requires a specific policy workflow to bridge the gap between initial user

authentication and full network access. When a user connects to the VPN, the FortiGate typically provides the User ID and IP address, but FortiNAC-F requires a MAC address to uniquely identify and manage the endpoint's record.

According to the FortiGate VPN Integration Guide, the Endpoint Compliance Policy is a mandatory component of this setup because it is used to designate the required agent type. Because a VPN connection is Layer 3, FortiNAC cannot "see" the MAC address through traditional SNMP or L2 polling. The compliance policy instructs the system to present a Captive Portal to the remote user, requiring them to download and run either the Persistent or Dissolvable Agent. The agent then reports the device's MAC address back to FortiNAC, allowing the system to correlate the VPN session with a host record.

Once the agent is running and the MAC is known, FortiNAC-F can evaluate the device's security posture (if scanning is configured) and send the necessary FSSO tags back to the FortiGate to lift the initial network restrictions. Without the compliance policy to enforce the agent requirement, the connection would remain in an isolated "IP-only" state with no unique hardware identity.

"The Endpoint Compliance Policy is necessary to control the agent requirement for VPN users. Create a default VPN Endpoint Compliance Policy to distribute an agent via captive portal for isolated machines. This policy allows the administrator to designate the required agent type (Persistent or Dissolvable) that will be used to collect the hardware (MAC) address and perform health scans on the remote endpoint." - FortiNAC FortiGate VPN Integration Guide: Default Endpoint Compliance Policy (Optional) Section.

### NEW QUESTION # 43

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

**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 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 # 44

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