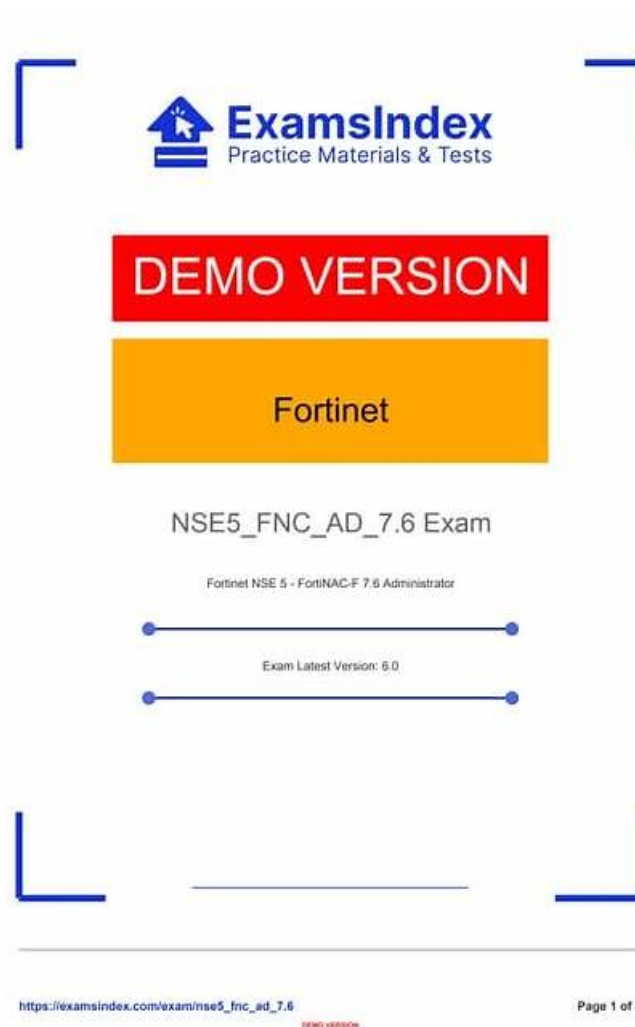


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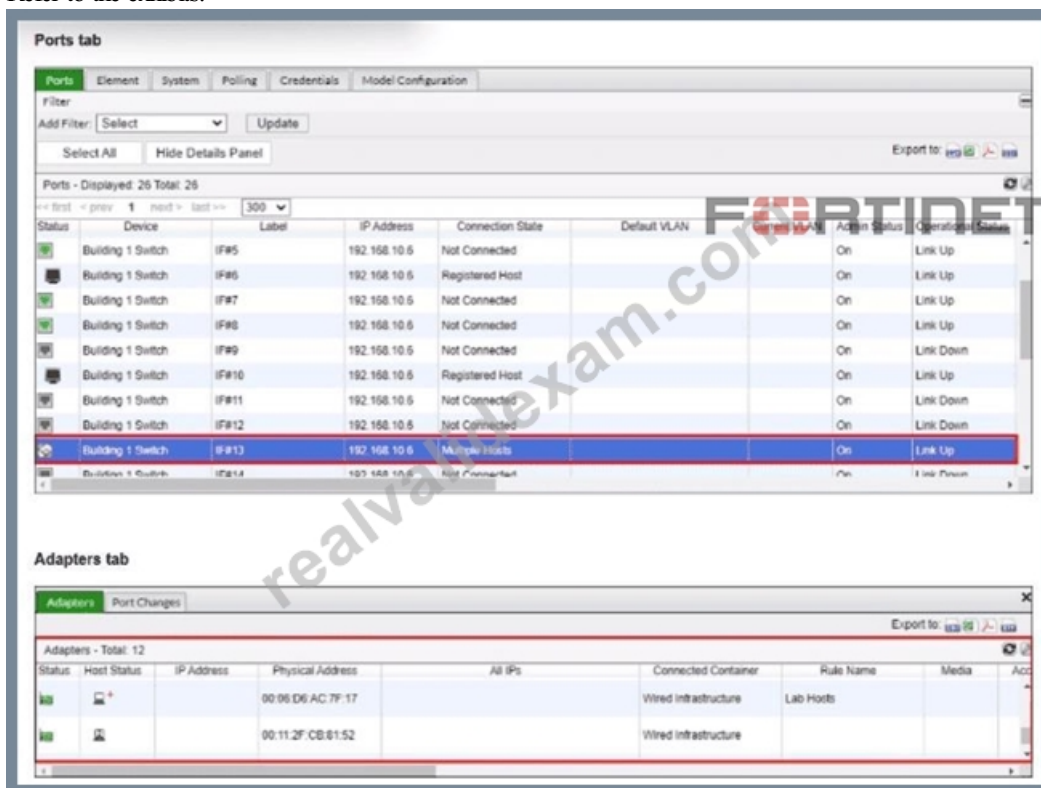
### Fortinet NSE5\_FNC\_AD\_7.6 Exam Syllabus Topics:

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>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 3	<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>
Topic 4	<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>

### Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q41-Q46):

#### NEW QUESTION # 41

Refer to the exhibits.



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. Both types of enforcement would be applied
- C. Only the higher ranked enforcement group would be applied.

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

**Answer: C**

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 # 42

Which two statements are true about integrating a third-party device using SNMP traps from that device as input to generate an event? (Choose two.)

- A. The sending device must support SNMPv3.
- B. The IP address OID and MAC address OID must be configured in the trap MIB file.
- C. The sending device must be modeled in the inventory topology.
- D. set allowaccess snmp must be configured using the CLI on the FortiNAC-F receiving interface.

**Answer: C,D**

Explanation:

The correct answers are A and C. Fortinet's FortiNAC-F 7.6 documentation states that, to receive and interpret traps from devices or applications, those devices or applications must be modeled in FortiNAC and must have an associated IP address. That validates option A directly. The same Fortinet Trap MIB Files documentation also lists a FortiNAC-OS requirement: the snmp option must be included in the set allowaccess command. That validates option C.

Option B is wrong because Trap MIB integration is not limited to SNMPv3. Fortinet states that Trap MIB supports receiving SNMPv1 and SNMPv2 traps from external devices, while SNMPv3 is discussed separately for traps that populate host and user records.

Option D is the trap. The Fortinet documentation explicitly says IP address OID, MAC address OID, and user ID OID are not all required; any one OID can be used to identify the host or user that triggered the trap. So the statement that both the IP address OID and MAC address OID must be configured is false.

#### 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 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**



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 an on-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 # 45

Which two requirements must be met to set up an N+1 HA cluster? (Choose two.)

- A. At least two FortiNAC-F devices designated as primary
- B. A dedicated VLAN for primary and secondary synchronization
- C. A FortiNAC-F device designated as a secondary
- D. A FortiNAC-F manager

**Answer: C,D**

Explanation:

The N+1 High Availability (HA) architecture was introduced in FortiNAC-F version 7.6 to provide a more scalable and flexible redundancy model compared to the traditional 1+1 active/passive setup. In an N+1 configuration, a single secondary (standby) appliance can provide coverage for multiple primary (active) Control and Application (CA) appliances.

To set up an N+1 HA cluster, there are two fundamental structural requirements:

**A FortiNAC-F Manager (FortiNAC-M):** Unlike standard 1+1 HA, which can be configured directly between two CAs, N+1 management is centralized. The FortiNAC-M acts as the orchestrator that manages the failover groups, monitors the health of the primaries, and coordinates the promotion of the secondary server if a primary fails.

**A FortiNAC-F device designated as a Secondary:** The cluster must have one appliance explicitly configured with the Secondary failover role. This device remains in a standby state, receiving database replications from all N primaries in its group until it is called upon to take over the functions of a failed unit.

While a cluster can support multiple primaries (D), it does not strictly require "at least two" to function as an N+1 group; it simply requires N primaries (where N ≠ 1). Additionally, N+1 is typically a Layer 3 managed solution via the Manager, meaning it does not mandate a "dedicated VLAN" for synchronization like some Layer 2 HA deployments.

"In FortiNAC-F 7.6, FortiNAC-M functions as a manager to manage the N+1 Failover Groups... enabling N+M high availability for CAs. To create an N+1 Failover group, you should add the secondary CA to the FortiNAC-M first, then add the primary CAs. The secondary CA is designed to take over the functionality of any single failed primary component." - FortiNAC-F 7.6.0 N+1 Failover Reference Manual.

#### NEW QUESTION # 46

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