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

Topic	Details
Topic 1	<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 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 3	<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 4	<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>

## Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q13-Q18):

### NEW QUESTION # 13

When managing multiple FortiNAC-F CAs with a FortiNAC-F Manager, how is endpoint information updated in the FortiNAC-F Manager database?

- A. Endpoint information is updated when an administrator synchronizes with each CA.
- B. Endpoint information is pulled from the managed CAs by the FortiNAC-F Manager at a set interval.
- C. Endpoint information is pushed to the FortiNAC-F Manager based on an administratively configured scheduled task.
- D. Endpoint information is updated in real time when a host status changes.

**Answer: B**

Explanation:

The correct answer is A . FortiNAC-F Manager provides global visibility by collecting user and endpoint visibility information from the FortiNAC-F devices it manages, creating a centralized repository of users, hosts, and adapters. The study guide describes this as a global visibility function where endpoint information received by the Manager includes the local FortiNAC-F device from which the information came, allowing administrators to search and filter endpoint records across managed systems.

The key point is that this is not a real-time host-status trigger. Fortinet's FortiNAC-F Manager documentation states that FortiNAC Manager controls host and user record replication between managed FortiNAC CA servers and initiates synchronization every five minutes between servers. It also states that global object synchronization uses an interval-based process, not an administrator manually synchronizing each CA for endpoint visibility.

Option B is wrong because host status changes are not treated as immediate real-time updates to every managed FortiNAC-F database. Option C is wrong because manual synchronization applies to global/shared configuration objects, not routine endpoint visibility updates. Option D is wrong because the mechanism is not a CA-side scheduled push to the Manager; the Manager-controlled synchronization/collection process is what maintains the shared endpoint view.

### NEW QUESTION # 14

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

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

**Answer: A,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 # 15

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

**Answer: C**

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.

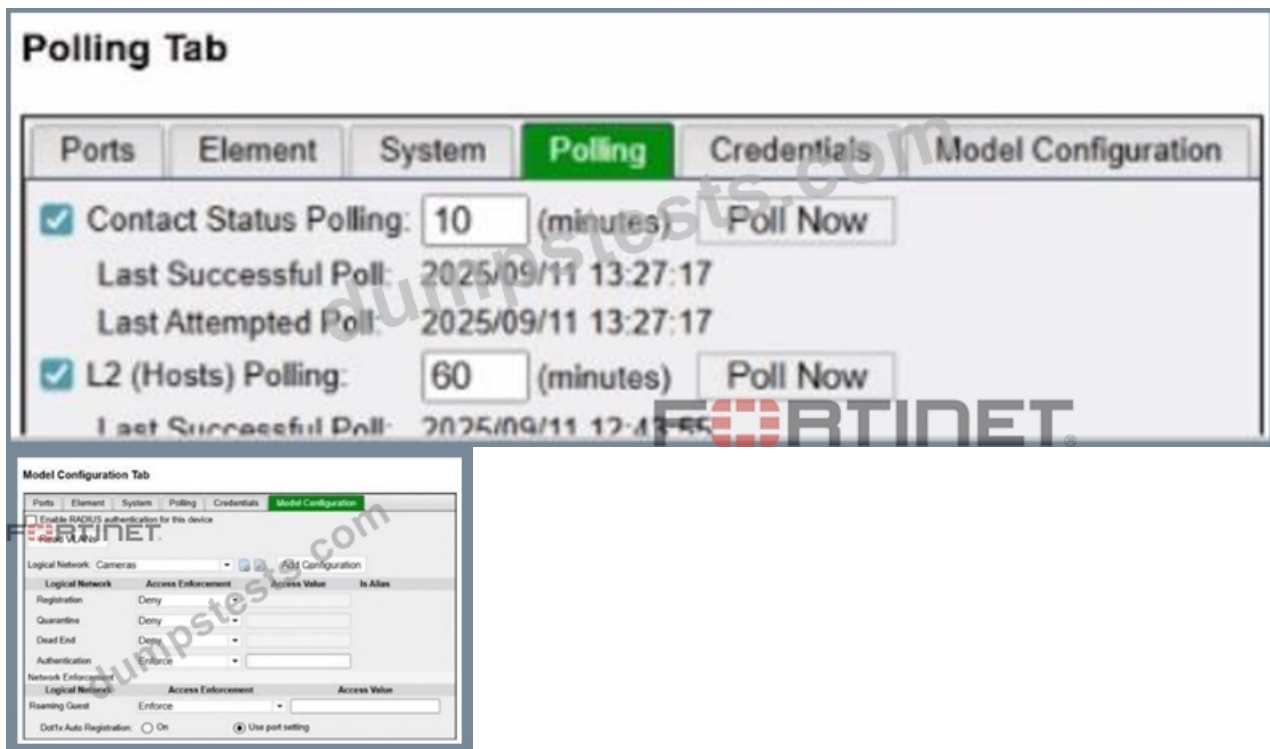
"For L2 HA configurations, click the Use Shared IP Address checkbox and enter the Shared IP Address information... If your Primary and Secondary Servers are not in the same subnet, do not use a shared IP address. The shared IP address moves between appliances during a failover and recovery and requires both units to reside on the same network." - FortiNAC-F High Availability Reference Manual: Shared IP Configuration.

### NEW QUESTION # 16

Refer to the exhibits.

**Ports Tab**

Status	Device	Label	Name	IP Address	Connection State
🔔	Building 1 Switch	IF#4	Building 1 Switch SuperStack II Switch 3900-24, manuf: 3Com, Fast-Ethernet Port 4	10.0.1.26	Registered Host
🟢	Building 1 Switch	IF#5	Building 1 Switch SuperStack II Switch 3900-24, manuf: 3Com, Fast-Ethernet Port 5	10.0.1.26	Not Connected
🔔	Building 1 Switch	IF#6	Building 1 Switch SuperStack II Switch 3900-24, manuf: 3Com, Fast-Ethernet Port 6	10.0.1.26	Rogue Host
🟢	Building 1 Switch	IF#7	Building 1 Switch SuperStack II Switch 3900-24, manuf: 3Com, Fast-Ethernet Port 7	10.0.1.26	Not Connected



An administrator is troubleshooting visibility issues on a modeled switch. The switch is configured to use link traps and to provision hosts based on network access policies. The administrator is seeing hosts on ports with no hosts connected and not seeing hosts on ports where hosts are known to be connected.

What is the most likely cause?

- A. The host has uninstalled the FortiNAC-F agent.
- B. The credentials are incorrect.
- C. The logical networks are set to deny.
- D. The switch cannot be contacted by FortiNAC-F.

**Answer: D**

**Explanation:**

The correct answer is C. In a link-trap-based wired deployment, the switch sends a linkUp or linkDown SNMP trap to FortiNAC-F, but that trap does not contain the endpoint MAC address. After receiving the link trap, FortiNAC-F must contact the switch and perform a Layer 2 poll to read the forwarding table and determine which MAC address was added or removed on the port. The FortiNAC-F study guide states that link traps trigger FortiNAC-F to perform a Layer 2 poll to update its awareness of devices connected to the edge device, and the wired link-trap workflow specifically shows FortiNAC-F performing a Layer 2 poll before locating the host record and provisioning access.

The symptoms in the exhibit are classic stale Layer 2 visibility: FortiNAC-F still shows a rogue host on a port where no host is connected, while also failing to show hosts on ports where endpoints are actually connected.

That means FortiNAC-F is not successfully refreshing the switch MAC table information. Since link traps depend on FortiNAC-F being able to poll the switch after the trap, a contact failure with the modeled switch is the most likely cause.

Option A is wrong because logical network settings affect access enforcement, not whether FortiNAC-F can see current MAC-to-port mappings. Option B is wrong because the FortiNAC-F agent is not required for basic switch-port visibility; Layer 2 visibility comes from switch polling, MAC notification traps, or RADIUS. Option D is tempting, but the broader failure shown here is not merely a policy or endpoint-side issue—it is that FortiNAC-F cannot obtain current Layer 2 data from the switch. In practice, you would still verify SNMP/CLI credentials while troubleshooting, but the best answer to the symptom pattern is that FortiNAC-F cannot contact/query the switch successfully.

#### NEW QUESTION # 17

While discovering network infrastructure devices, a switch appears in the inventory topology with a question mark (?) on the icon. What would cause this?

- A. The SNMP ObjectID is not recognized by FortiNAC-F.
- B. SNMP is not enabled on the switch.
- C. The wrong SNMP community string was entered during discovery.

- D. A read-only SNMP community string was used.

**Answer: A**

Explanation:

In FortiNAC-F, the Inventory topology uses specific icons to represent the status and model of discovered network infrastructure. When a switch or other network device is discovered via SNMP, FortiNAC-F retrieves its System ObjectID (sysObjectID) to identify the specific make and model. This OID is then compared against the internal database of supported device mappings.

A question mark (?) icon appearing on a discovered switch indicates that while the discovery process successfully communicated with the device (meaning SNMP credentials were correct), the SNMP ObjectID is not recognized or mapped in the current version of FortiNAC-F. This essentially means the device is "unsupported" by the current software out-of-the-box. Because the OID is unknown, FortiNAC-F does not know which CLI or SNMP command set to use for critical functions like L2 polling (host visibility) or VLAN switching (enforcement). To resolve this, an administrator can manually "Set Device Mapping" to a similar existing model or a "Generic SNMP Device" if only basic L3 visibility is required.

"Discovered devices displaying a '?' icon indicate the currently running version does not have a mapping for that device's System ObjectID (device is not supported). Device mappings are used to manage the device by performing functions such as L2/L3 Polling, Reading, and Switching VLANs." - Fortinet Technical Tip: Options for devices unable to be modeled in Inventory.

## NEW QUESTION # 18

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