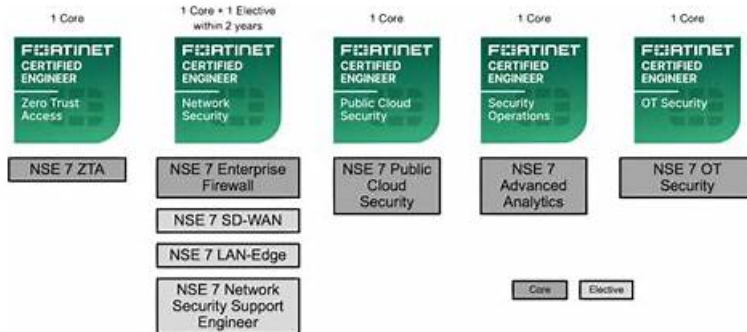


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Fortinet NSE5_FNC_AD_7.6 Exam Syllabus Topics:

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

Topic 3	<ul style="list-style-type: none"> 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.
Topic 4	<ul style="list-style-type: none"> 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.

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

NEW QUESTION # 13

An administrator wants to create a conference manager administrator account but would like to limit the number of conference accounts that can be generated to 30.

Which statement about conference accounts is true?

- A. The administrator can set a maximum of 30 conference accounts in the administrative profile for the conference manager.
- B. In FortiNAC-F, conference accounts can be limited by multiples of 25, so the conference administrator could create 50 accounts.
- C. Conference account limits are defined in the conference guest and contractor template.
- D. The conference account limit is defined in the onboarding conference portal.

Answer: A

Explanation:

In FortiNAC-F, the Conference Manager is a specialized administrative role designed for delegated administration, often used by receptionists or event organizers to create temporary guest accounts. To maintain security and prevent the over-provisioning of credentials, FortiNAC-F allows for granular restrictions on these accounts.

According to the FortiNAC-F Administration Guide regarding Administrative Profiles, when an administrator creates a profile for a Conference Manager, they can define specific "Account Limits." Under the profile settings (located in System > Settings > Admin Profiles), there is a field specifically for "Max Accounts." By entering "30" into this field, the administrator ensures that any user assigned to this profile cannot exceed 30 active conference accounts at any given time.

This setting is distinct from the Portal configuration or the Guest templates. While templates define the type of account (e.g., duration and access level), the Administrative Profile defines the capabilities and limitations of the person creating those accounts. This ensures that even if a guest template allows for unlimited registrations, the specific administrator is physically restricted by the system from generating more than the allotted 30.

"Administrative Profiles define what an administrator can see and do within the system. For delegated administration roles like the Conference Manager, the 'Max Accounts' field in the Administrative Profile is used to specify the maximum number of accounts the user is permitted to create. Once this limit is reached, the user will be unable to generate additional accounts until existing ones expire or are deleted." - FortiNAC-F Administration Guide: Administrative Profiles and Delegated Administration.

NEW QUESTION # 14

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

Answer: C

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 # 15

An administrator wants to build device profiling rules based on network traffic, but the network session view is not populated with any records.

Which two settings can be enabled to gather network session information? (Choose two.)

- A. Network traffic polling on any modeled infrastructure device
- B. Netflow setting on the FortiNAC-F interfaces
- C. Firewall session polling on modeled FortiGate devices
- D. Layer 3 polling on the infrastructure devices

Answer: B,C

Explanation:

In FortiNAC-F, the Network Sessions view provides a real-time and historical log of traffic flows, including source/destination IP addresses, ports, and protocols. This data is essential for building Device Profiling Rules that rely on "Traffic Patterns" or "Network Footprints" to identify devices (e.g., an IP camera communicating with its specific NVR). If the network session view is empty, the system is not receiving the necessary flow or session data from the network infrastructure.

According to the FortiNAC-F Administration Guide, there are two primary methods to populate this view:

NetFlow/sFlow/IPFIX (C): FortiNAC-F can act as a flow collector. By enabling NetFlow settings on the FortiNAC-F service interface (port2/eth1) and configuring your switches or routers to export flow data to the FortiNAC IP, the system can parse these packets and record sessions.

Firewall Session Polling (B): For environments with FortiGate firewalls, FortiNAC-F can proactively poll the FortiGate via the REST API to retrieve its current session table. This is particularly useful as it provides session visibility without requiring the overhead of configuring NetFlow on every access layer switch.

Settings like Layer 3 Polling (D) only provide ARP table mappings (IP to MAC correlation) and do not provide the detailed flow information required for the session view.

"The Network Sessions view displays information regarding active and inactive network traffic sessions... To populate this view, FortiNAC must receive data through one of the following methods: * NetFlow/sFlow Support: Configure network devices to send flow data to the FortiNAC service interface. * Firewall Session Polling: Enable session polling on modeled FortiGate devices to retrieve session information via API. These records are then used by the Device Profiler to match rules based on traffic patterns." - FortiNAC-F Administration Guide: Network Sessions and Flow Data Collection.

NEW QUESTION # 16

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 # 17

Refer to the exhibit.

An administrator wants to use FortiNAC-F to automatically provision printers throughout their organization. Each building uses its own local VLAN for printers.

Which FortiNAC-F feature would allow this to be accomplished with a single network access policy?

- A. Dynamic host groups
- B. Preferred VLAN designations
- **C. Logical networks**
- D. Device profiling rules

Answer: C

Explanation:

The FortiNAC-F Logical Network feature is specifically designed to provide an abstraction layer between high-level security policies and the underlying physical network infrastructure. In large-scale deployments where different physical locations (like Building 1, 2, and 3 in the exhibit) use different local VLAN IDs for the same type of device (e.g., VLAN 10, 20, and 30 for printers), managing separate policies for each building would create significant administrative overhead.

By using a Logical Network, an administrator can create a single entity—for example, a logical network named "Printers"—and use it as the "Access Value" in a single Network Access Policy. The mapping of this logical label to a specific physical VLAN occurs at the Model Configuration level for each network device. When a printer connects to a switch in Building 1, FortiNAC-F evaluates the policy, identifies that the printer should be in the "Printers" logical network, and checks the Model Configuration for that specific switch to see which VLAN ID is mapped to that label (VLAN 10). If the same printer moves to Building 3, the same single policy applies, but FortiNAC-F provisions it to VLAN 30 based on the local mapping for that building's switch.

This architectural approach ensures that policies remain consistent and easy to manage regardless of the complexity or variations in the local network topology.

"Logical Networks provide a way to define a network access requirement once and apply it across many different network devices that may use different VLAN IDs for that access... Each managed device can use different VLAN IDs for the same Logical Network label. You can define the Logical Networks based on requirements and then associate the network to a VLAN ID when the managed device is configured in the Model Configuration." - FortiNAC-F IoT Deployment Guide: Define the Logical Networks.

NEW QUESTION # 18

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