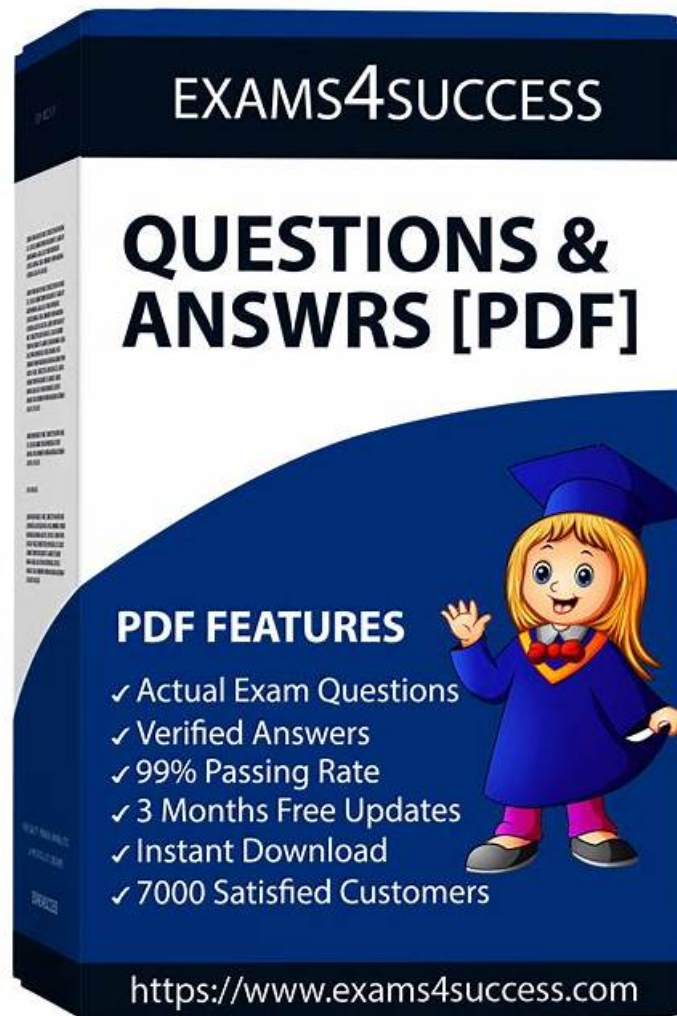


# Fortinet NSE5\_FNC\_AD\_7.6 PDF Questions-Shortcut To Success



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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Deployment and Provisioning:</b> 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>

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

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

**Answer: A**

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

An administrator wants FortiNAC-F to return a group of user-defined RADIUS attributes in RADIUS responses. Which condition must be true to achieve this?

- A. The requesting device must support RFC 5176.
- B. RADIUS accounting must be enabled on the FortiNAC-F RADIUS server configuration.
- C. The device models in the inventory view must be configured for proxy-based authentication.
- **D. Inbound RADIUS requests must contain the Calling-Station-ID attribute.**

**Answer: D**

Explanation:

In FortiNAC-F, the RADIUS Attribute Groups feature allows administrators to return customized RADIUS attributes (such as specific VLAN IDs, filter IDs, or vendor-specific attributes) in an Access-Accept packet sent back to a network device. This is particularly useful for supporting "Generic RADIUS" devices that are not natively supported but can be managed using standard AVPairs.

According to the FortiNAC-F Generic RADIUS Wired Cookbook and the RADIUS Attribute Groups section of the Administration Guide, there is one critical prerequisite for this feature to function: the inbound RADIUS request must contain the Calling-Station-ID attribute. The Calling-Station-ID typically contains the MAC address of the connecting endpoint. Because FortiNAC-F is a host-centric system, it uses the MAC address as the unique identifier to look up the host record, evaluate the associated Network Access Policy, and determine which Logical Network (and thus which Attribute Group) should be applied. If the incoming request lacks this attribute, FortiNAC-F cannot reliably identify the host and, as a safety mechanism, will not include any user-defined RADIUS attributes in the response. This ensures that unauthorized or unidentifiable devices do not receive privileged access through misapplied attributes.

"Configure a set of attributes that must be included in the RADIUS Access-Accept packet returned by FortiNAC... Requirement: Inbound RADIUS request must contain Calling-Station-Id. Otherwise, FortiNAC will not include the RADIUS attributes. This attribute is used to identify the host and its current state within the FortiNAC database." - FortiNAC-F 7.6.0 Generic RADIUS Wired Cookbook: Configure RADIUS Attribute Groups.

#### NEW QUESTION # 17

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 # 18

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

**Answer: A**

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 # 19

An organization wants to add a FortiNAC-F Manager to simplify their large FortiNAC-F deployment. Which two policy types can be managed globally? (Choose two.)

- A. Network Access
- B. Authentication
- C. Supplicant EasyConnect
- D. Endpoint Compliance

**Answer: A,D**

Explanation:

The FortiNAC-F Manager is designed to centralize the management of multiple Control and Application (CA) appliances, ensuring consistent security posture across a distributed enterprise. To achieve this, the Manager allows administrators to define and distribute specific types of policies globally rather than configuring them on each individual CA.

According to the FortiNAC Manager Guide, the two primary policy types that are managed globally are:

Network Access Policies (D): These policies define the "If-Then" logic for network entry. By managing these at the global level, an administrator can ensure that a "Contractor" receives the same restricted access regardless of which branch office or campus they connect to.

Endpoint Compliance Policies (B): Global management of compliance policies-which consist of scans and configurations-allows for a unified security baseline. For example, a global policy can mandate that all Windows devices across the entire organization must have a specific antivirus version installed and active before gaining access to the production network.

While the Manager provides visibility into authentication events and can synchronize directory data, the specific Authentication (A) configurations (like local RADIUS secrets or specific LDAP server links) are often localized to the CA to account for site-specific infrastructure. Supplicant EasyConnect (C) is a feature set for onboarding, but the structural "Global Policy" engine focuses primarily on the Access and Compliance frameworks.

"The FortiNAC Manager enables Global Policy Management, allowing for the creation and distribution of policies across all managed CA appliances. This includes Network Access Policies, which control VLAN and ACL assignment, and Endpoint Compliance Policies, which define the security requirements for hosts. Centralizing these policies ensures that security standards are enforced uniformly across the global network fabric." - FortiNAC Manager Administration Guide: Global Policy Management Overview.

## NEW QUESTION # 20

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