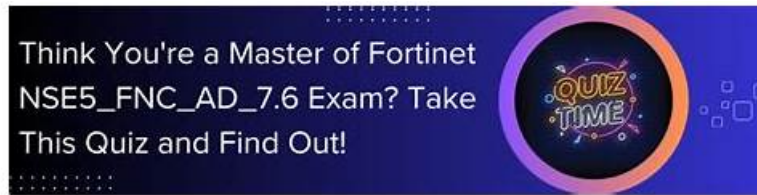


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Fortinet NSE5_FNC_AD_7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
Topic 4	<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.

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TOP NSE5_FNC_AD_7.6 Valid Exam Labs - Valid Fortinet Reliable NSE5_FNC_AD_7.6 Exam Sample: Fortinet NSE 5 - FortiNAC-F 7.6 Administrator

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Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q45-Q50):

NEW QUESTION # 45

Refer to the exhibit.

Status	Host Status	Physical Address	Connected Container	Rule Name
🟢	👤	00:03:E3:C9:81:52	Wired Infrastructure	
🟢	👤	00:06:D6:AC:7F:17	Wired Infrastructure	Lab Hosts

After a successful layer 2 poll, two hosts were learned on the same port. The port is a member of the Role-Based Access and Forced Registration groups. The switch has been configured to leverage a single isolation VLAN. How will FortiNAC-F manage this port?

- A. The port will be provisioned for the normal state host, but the second host will have access to only the isolation portal page.
- **B. The port will be provisioned to the isolation network**
- C. The port will be provisioned as an uplink to a hub or unmanaged switch.
- D. The port will be added to the Access Point Management group

Answer: B

Explanation:

The correct answer is A. The exhibit shows two adapters learned on the same wired port: one appears as a rogue/unknown host, and the other is associated with the Lab Hosts rule. The port is in both Role-Based Access and Forced Registration. FortiNAC-F state-based control takes precedence over policy-based provisioning, and the study guide states that when a rogue host connects to a port in the Forced Registration group, FortiNAC-F isolates that host by moving it into the registration captive network. The guide also explains that the Isolation network can be used as a single network for abnormal host states while still presenting state-specific portal pages.

Because this is a wired switch port using VLAN-based control, FortiNAC-F cannot put one host on the production VLAN and the other host on the isolation portal VLAN at the same time on the same access port.

The VLAN change applies to the port, not independently to each MAC address behind that port. Therefore, the presence of the rogue host on a Forced Registration port causes the port to be provisioned to the isolation network. Option B is technically unrealistic for this access-port scenario. Option C is wrong because two MAC addresses alone do not make the port an uplink; FortiNAC-F uses uplink logic for infrastructure-device MACs, manually marked uplinks, or a threshold such as more than 20 MAC addresses. Option D is unrelated because Access Point Management is not triggered by learning two wired hosts on a port.

NEW QUESTION # 46

When creating a device profiling rule, what is an advantage of modeling the endpoint as a device in the inventory view?

- A. The device will have historic connection logs.
- B. The devices can be associated with a logged on user.
- **C. The devices can have scheduled connection status polling.**
- D. The devices will have connection logs.

Answer: C

Explanation:

The correct answer is B. When a device profiling rule classifies an endpoint, the Register as setting can place the device in the host view, the topology/inventory view, or both. The study guide explains that if the profiled endpoint is registered into the topology view, the administrator must select a topology container.

The advantage of modeling the endpoint as a device in the inventory view is that it can be treated as a pingable device, where FortiNAC-F can use Contact Status settings. The guide explains that a modeled pingable device has contact status controls that allow polling to be enabled or disabled, the polling interval to be set, and the last successful and last attempted poll to be displayed. Option A and option C are not the best answers because connection logs are associated with host connection tracking, not the key advantage of placing a profiled endpoint into inventory as a modeled device. Option D is wrong because user association applies more naturally to hosts or BYOD ownership workflows; it is not the main benefit of inventory modeling. The tested benefit is scheduled reachability monitoring through contact status polling.

NEW QUESTION # 47

An administrator is configuring FortiNAC-F to manage FortiGate VPN users. As part of this configuration, what is the purpose of

the FortiGate firewall policy that applies to clients not yet authorized?

- A. To allow access to only the production DNS server
- B. To allow access to only the FortiGate VPN interface
- C. To allow access to only the production DNS server
- **D. To allow access to only the FortiNAC-F VPN interface**

Answer: D

Explanation:

The correct answer is C . The FortiNAC-F study guide explains that all VPN hosts are initially treated as unauthorized. For those unauthorized VPN hosts, the FortiGate firewall policy must allow traffic only to and from the FortiNAC-F VPN isolation interface and deny all other traffic. This forces the connecting VPN client into the FortiNAC-F validation process, including captive portal presentation and FortiNAC-F agent communication or download.

Options A and B are incorrect, and they appear duplicated in the question. The client is not supposed to be granted access only to the production DNS server while still unauthorized. FortiGate assigns DNS during VPN connection setup, with production DNS as primary and the FortiNAC-F VPN isolation interface as secondary, but the unauthorized firewall policy restricts useful access to FortiNAC-F so that validation can occur. Option D is wrong because the VPN client has already connected to the FortiGate VPN service; the authorization workflow requires access to the FortiNAC-F VPN isolation interface , not merely the FortiGate VPN interface.

NEW QUESTION # 48

During an evaluation of state-based enforcement, an administrator discovers that ports that should not be under enforcement have been added to enforcement groups.

In which view would the administrator be able to identify who added the ports to the groups?

(Selected)

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

Answer: C

Explanation:

In FortiNAC-F, accountability and forensic tracking of configuration changes are managed through the Admin Auditing functionality. When an administrator performs an action that modifies the system state-such as creating a policy, changing a device's status, or adding a switch port to an Enforcement Group-the system generates an audit record. This record is essential for troubleshooting scenarios where unauthorized or accidental configuration changes have occurred, leading to unintended network behavior.

The Admin Auditing view (found under Logs > Admin Auditing) provides a comprehensive log of the "Who, What, and When" for every administrative session. Each entry includes the username of the administrator, the source IP address from which they accessed the FortiNAC-F console, a precise timestamp, and a detailed description of the modification. In the scenario described, where ports have been incorrectly added to enforcement groups, the Admin Auditing view allows a supervisor to filter by the specific "Port" or "Group" object to identify exactly which administrator executed the command.

In contrast, the Event Management view (B) is designed to monitor system and network events, such as RADIUS authentications, host connections, and SNMP trap arrivals. While it tracks system activity, it does not typically log the manual configuration changes performed by admins. The Port Changes view (C) tracks the operational history of a port (such as VLAN assignment changes and host movements) but does not attribute the administrative assignment of the port to a group. Finally, the Security Events view (D) is dedicated to alerts triggered by security rules and external threat feeds.

"Admin Auditing displays a record of all modifications made to the FortiNAC-F system by an administrator. This view includes the administrator's name, the date and time of the change, and a description of the action taken. It is the primary resource for determining which administrative user performed a specific configuration change, such as modifying port group memberships or altering policy settings." - FortiNAC-F Administration Guide: Logging and Auditing Section.

NEW QUESTION # 49

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 devices match more than one device profiling rule.
- 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 confirm device profiling rule option is not enabled.**

Answer: D

NEW QUESTION # 50

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