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Fortinet NSE5_FNC_AD_7.6 Exam Syllabus Topics:



Topic	Details
Topic 1	<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 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"> • 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 (Q31-Q36):

NEW QUESTION # 31

While troubleshooting a network connectivity issue, an administrator determines that a device was being automatically provisioned to an incorrect VLAN. Where would the administrator look to identify when and why FortiNAC-F made the network access change?

- A. The Security Event view
- B. The Admin Auditing view
- C. The Port Changes view
- D. The Reports view

Answer: C

Explanation:

The correct answer is C . The Port Changes view is the correct troubleshooting location when FortiNAC-F changes endpoint network access, such as moving a switch port into a different VLAN. The study guide states that any time FortiNAC-F changes network access for an endpoint, the change is documented in Network > Port Changes . This view shows the date and time of the change, whether a CLI configuration was executed, the reason for the change, the role or access policy that caused it, the port that was changed, and the VLAN the port was changed to.

This directly matches the troubleshooting requirement in the question: the administrator needs to know when the VLAN change happened and why FortiNAC-F made that network access decision. Option A , Security Event view, is used for security-related events, not detailed port-level VLAN-change history. Option B , Reports view, is too broad and not the operational audit trail for a specific access change. Option D , Admin Auditing, tracks administrative actions, but an automatic policy-driven VLAN assignment is documented under Port Changes, not primarily as an admin audit event.

NEW QUESTION # 32

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 match more than one device profiling rule.
- D. The devices have persistent agents installed, and the point of connection has PA optimization enabled.

Answer: A

NEW QUESTION # 33

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 Port Changes view
- B. The Event Management 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 # 34

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. The wrong SNMP community string was entered during discovery.
- C. SNMP is not enabled on the switch.
- 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 OID (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 # 35

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

Polling Tab

Contact Status Polling: 10 (minutes) Poll Now
 Last Successful Poll: 2025/09/11 13:27:17
 Last Attempted Poll: 2025/09/11 13:27:17
 L2 (Hosts) Polling: 60 (minutes) Poll Now
 Last Successful Poll: 2025/09/11 12:43:55

Model Configuration Tab

Enable RADIUS authentication for this device

Logical Network: Cameras Add Configuration

Logical Network	Access Enforcement	Access Value	Is Alias
Registration	Deny		
Quarantine	Deny		
Dead End	Deny		
Authentication	Enforce		

Network Enforcement
 Logical Network: Access Enforcement Access Value
 Roaming Guest: Enforce

Dot1x Auto Registration: On Use port setting

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

Answer: A

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 # 36

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