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Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q11-Q16):

NEW QUESTION # 11

Refer to the exhibit.

Network Access Policy configuration wizard

Create Network Access Policy

Name:

Notes:

Configuration: ←

Enabled:

User/Host Profile:

Conditions

Name:

Who/What:

Attributes (Satisfy Any of the Following)

Where: Security Access Value:

OR

Where: Security Access Value:

RADIUS Attributes (Satisfy Any of the Following) ?

Groups:

Where: Any

When:

Notes:

When configuring guest access using a network access policy, where would an administrator configure the Guest-VLAN value?

- A. In the Model configuration
- B. In the User/Host profile
- C. In the Guest portal configuration
- D. In the Guest template

Answer: A

Explanation:

The Guest-VLAN value is defined within the switch Model configuration, where VLAN mappings and enforcement actions are configured. The network access policy references this configuration to apply the appropriate VLAN when the policy conditions are met.

NEW QUESTION # 12

Refer to the exhibits.

Ports Tab

Ports Element System Polling Credentials Model Configuration

Filter
Add Filter: Select Update
Select All Hide Details Panel

Ports - Displayed: 26 Total: 26

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

Ports Element System **Polling** Credentials Model Configuration

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
Last Attempted Poll: 2025/09/11 13:36:36

Save

Model Configuration Tab

Ports Element System Polling Credentials **Model Configuration**

Enable RADIUS authentication for this device

Read VLANs

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

Answer: B

Explanation:

Incorrect switch credentials prevent FortiNAC-F from successfully performing SNMP-based polling (such as layer 2 host learning) needed to accurately learn and clear hosts per port. As a result, FortiNAC-F displays stale or missing host-to-port associations even though link traps are enabled.

NEW QUESTION # 13

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

Answer: A

Explanation:

In FortiNAC-F, Device Profiling Rules are used to automatically identify and categorize devices (such as IP cameras, printers, or IoT devices) based on fingerprints like DHCP fingerprints, OIDs, or MAC prefixes. When a device matches a rule, it appears in the Profiled Devices view.

However, matching a rule does not automatically register the device in the database unless the rule is configured to do so. If the devices appear in the view but remain "Unknown" and show

"No" in the registration column, it indicates that the "Confirm" (or "Auto-register") action has not been triggered. In the Device Profiling Rule configuration, there is a setting called "Allow Auto- Approval" or "Confirm". If this is not enabled, the system identifies the device but waits for an administrator to manually approve the match before changing the host status from "Unknown" to "Registered".

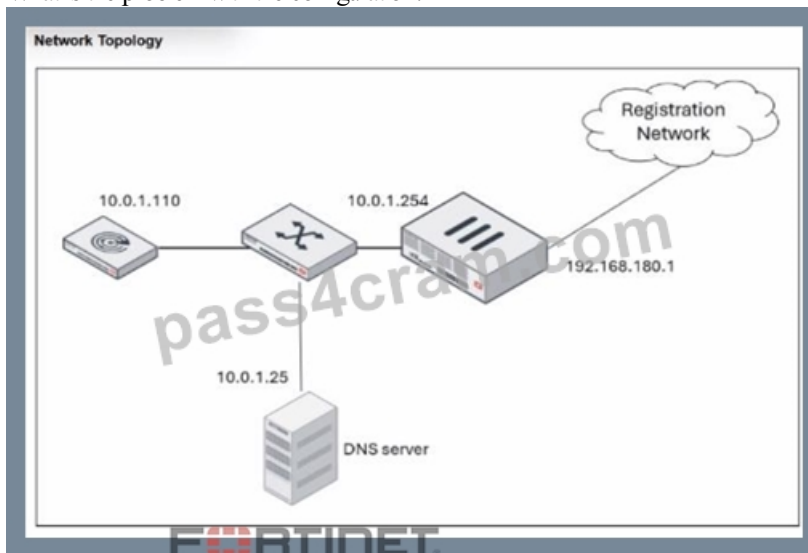
This is a common "safety" configuration used during the initial deployment phase to ensure that the profiling rules are accurate before the system begins automatically granting network access based on those matches.

"If a device matches a rule but is not registered, check the rule configuration. The Confirm option (within the Method or Rule settings) determines if the system automatically registers the device upon a match. If Confirm is not enabled, the device will remain in the 'Profiled' state with a registration status of 'No' until an administrator manually promotes the device."

NEW QUESTION # 14

Refer to the exhibit. An administrator has configured the DHCP scope for a registration isolation network, but the isolation process isn't working.

What is the problem with the configuration?



DHCP configuration

Scope

Label [example:Location-1] Domain [example: yourdomain.com]

Note: When using agents on OS X, iOS, and some Linux systems, specifying local in your Domain may cause communications issues.

Gateway Mask (IPv4: Dotted Decimal Notation)

Advanced

Lease Pools

Additional DHCPv4 Attributes

Standard Non-Standard Vendor Specific

<input type="checkbox"/>	Name	Value	Space
<input type="checkbox"/>	domain-name-servers	10.0.1.25	dhcp4

- A. The domain name server designation is incorrect.
- B. The lease pool does not contain a complete subnet.
- C. The label uses a system-reserved value.
- **D. The gateway defined for the scope is incorrect.**

Answer: D

Explanation:

In a FortiNAC-F deployment, the configuration of the DHCP scope for isolation networks (Registration, Remediation, etc.) must perfectly align with the underlying network infrastructure to ensure that isolated hosts can communicate with the FortiNAC appliance. In the provided exhibits, there is a clear discrepancy between the DHCP configuration and the Network Topology. As shown in the "Network Topology" exhibit, the Registration Network resides on a router interface (or sub-interface) with the IP address 192.168.180.1. This address represents the default gateway for any host placed into the Registration VLAN. However, the "DHCP configuration" exhibit shows the scope "REG-ScopeOne" configured with a Gateway of 10.0.1.254. This 10.0.1.254 address belongs to the management/service network (port2 of FortiNAC), not the registration subnet. If a host in the Registration VLAN receives this incorrect gateway via DHCP, it will attempt to send all off-link traffic to an unreachable IP, preventing it from loading the Captive Portal or communicating with the FortiNAC server. According to the FortiNAC-F Configuration Wizard Reference, when defining a Layer 3 network scope, the "Gateway" field must contain the IP address of the router interface that acts as the gateway for that specific isolation VLAN. The FortiNAC appliance itself usually sits on a different subnet, and traffic is directed to it via the router's DHCP Relay (IP Helper) and DNS redirection. "When configuring scopes for a Layer 3 network, the Gateway value must be the IP address of the router interface for that subnet. This allows the host to reach its local gateway to route traffic. If the gateway is misconfigured, the host will be unable to reach the FortiNAC eth1/port2 interface for registration... Ensure the Gateway matches the network topology for the isolation VLAN."

NEW QUESTION # 15

Refer to the exhibits.

Security Rule configuration

Add Security Rule

Rule Enabled

Name: Security Rule

Trigger: SecurityTrigger

User/Host Profile: Match Contractors

Action: None Log to SIEM

Send Email when Rule is Matched
Admin Group: All Management Group

Send Email when Action is Taken
Admin Group: All Management Group

OK Cancel

Security Trigger configuration

Add Security Trigger

Name: SecurityTrigger

Time Limit: 1 Seconds

Filter Match: Any 1 Filters

Frequency	Vendor	Type	Sub Type	Threat ID	Description	Severity	Prefer
1	Fortinet						No
1			virus				No
1						7-9	No

Add Modify Delete

OK Cancel

Given the current configuration, what would happen if a contractor triggered two of the defined security filters?

- A. Two security events would be generated, but no security alarm would be generated.
- B. Three security events and one security alarm would be generated.**
- C. A security alarm and two security events would be generated.
- D. A security event and a security alarm would be generated.

Answer: B

Explanation:

Each matched security filter generates its own security event. Since the trigger is configured to match any one filter within the defined time limit, multiple matched filters will generate multiple events, but only one security alarm is created when the security rule condition is satisfied.

NEW QUESTION # 16

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