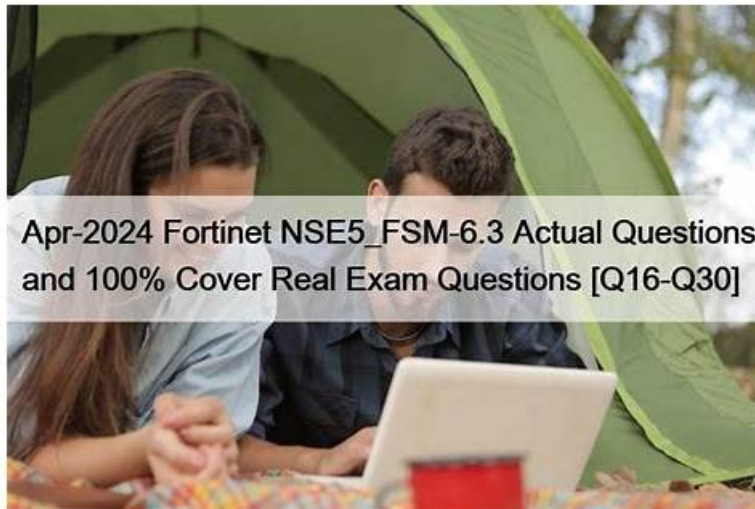


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Fortinet NSE 5 - FortiNAC-F 7.6 Administrator Sample Questions (Q30-Q35):

NEW QUESTION # 30

An administrator wants to build a security rule that will quarantine contractors who attempt to access specific websites. In addition to a user host profile, which two components must the administrator configure to create the security rule? (Choose two.)

- A. Action
- B. Methods
- C. Security String
- D. Endpoint compliance policy
- E. Trigger

Answer: A,E

Explanation:

In FortiNAC-F, the Security Incidents engine is used to automate responses to security threats reported by external devices. When an administrator wants to enforce a policy, such as quarantining contractors who access restricted websites, they must create a Security Rule. A Security Rule acts as the "if-then" logic that correlates incoming security data with the internal host database.

The documentation specifies that a Security Rule consists of three primary configurable components:

User/Host Profile: This identifies who or what the rule applies to (in this case, "Contractors").

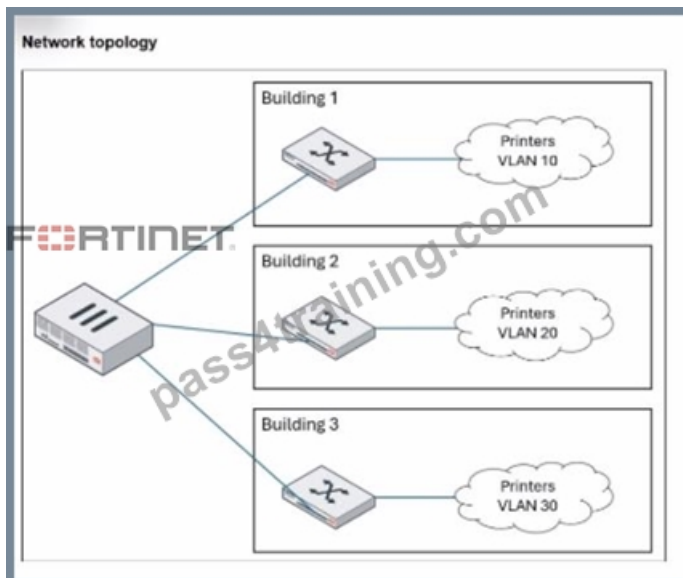
Trigger: This is the event that initiates the rule evaluation. In this scenario, the Trigger would be configured to match specific syslog messages or NetFlow data indicating access to prohibited websites. Triggers use filters to match vendor-specific data, such as a "Web Filter" event from a FortiGate.

Action: This defines what happens when the Trigger and User/Host Profile are matched. For this scenario, the administrator would select a "Quarantine" action, which instructs FortiNAC-F to move the endpoint to a restricted VLAN or apply a restrictive ACL. While "Methods" (A) relate to authentication and "Security Strings" (E) are used for specific SNMP or CLI matching, they are not the structural components of a Security Rule in the Security Incidents menu.

"Security Rules are used to perform a specific action based on certain criteria... To configure a Security Rule, navigate to Logs > Security Incidents > Rules. Each rule requires a Trigger to define the event criteria, an Action to define the automated response (such as Quarantine), and a User/Host Profile to limit the rule to specific groups." - FortiNAC-F Administration Guide: Security Rules and Incident Management.

NEW QUESTION # 31

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

Answer: B

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 # 32

When configuring isolation networks in the configuration wizard, why does a layer 3 network type allow for more than one DHCP scope for each isolation network type?

- A. There can be more than one isolation network of each type
- B. Any scopes beyond the first scope are used if the initial scope runs out of IP addresses.
- C. Configuring more than one DHCP scope allows for DHCP server redundancy
- D. The layer 3 network type allows for one scope for each possible host status.

Answer: A

Explanation:

In FortiNAC-F, the Layer 3 Network type is specifically designed for deployments where the isolation networks—such as Registration, Remediation, and Dead End—are separated from the FortiNAC appliance's service interface (port2) by one or more routers. This architecture is common in large, distributed enterprise environments where endpoints in different physical locations or branches must be isolated into subnets that are local to their respective network equipment.

The reason the Configuration Wizard allows for more than one DHCP scope for a single isolation network type (state) is that there can be more than one isolation network of each type across the infrastructure. For instance, if an organization has three different sites, each site might require its own unique Layer 3 registration subnet to ensure efficient routing and to accommodate local IP address management. By allowing multiple scopes for the "Registration" state, FortiNAC can provide the appropriate IP address, gateway, and DNS settings to a rogue host regardless of which site's registration VLAN it is placed into.

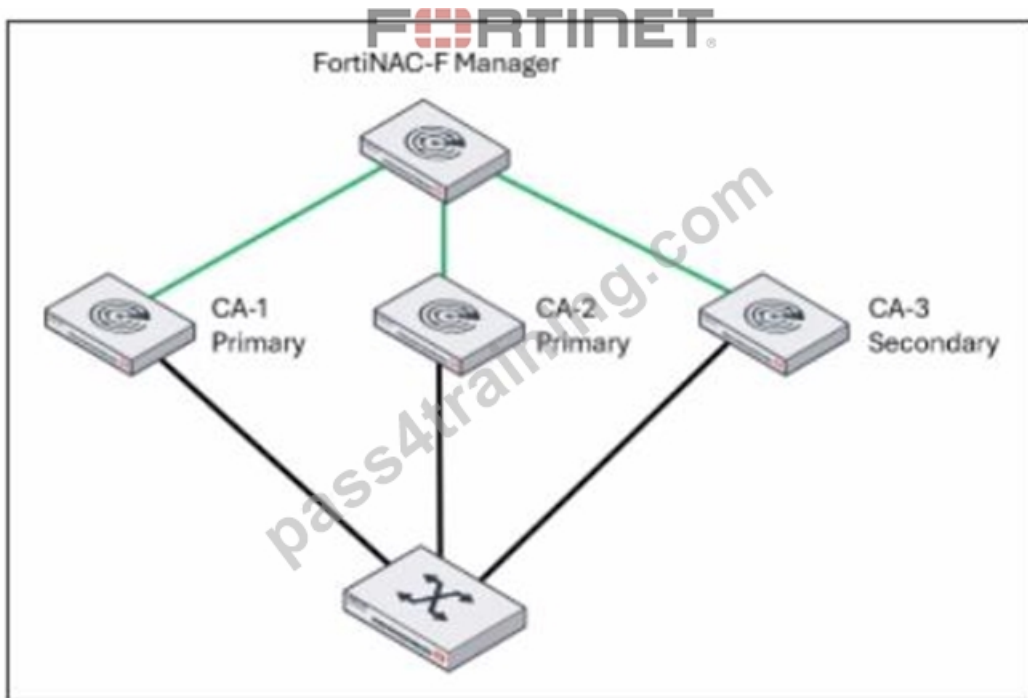
When an endpoint is isolated, the network infrastructure (via DHCP Relay/IP Helper) directs the DHCP request to the FortiNAC service interface. FortiNAC then identifies which scope to use based on the incoming request's gateway information. This flexibility ensures that the system is not limited to a single flat subnet for each isolation state, supporting a scalable, multi-routed network topology.

"Multiple scopes are allowed for each isolation state (Registration, Remediation, Dead End, VPN, Authentication, Isolation, and Access Point Management). Within these scopes, multiple ranges in the lease pool are also permitted... This configWizard option is used when Isolation Networks are separated from the FortiNAC Appliance's port2 interface by a router." - FortiNAC-F Configuration Wizard Reference Manual: Layer 3 Network Section.

NEW QUESTION # 33

Refer to the exhibit.

A FortiNAC-F N+1 HA configuration is shown.



What will occur if CA-2 fails?

- A. CA-3 will continue to operate as a secondary in an N+1 HA configuration.
- B. CA-3 will be promoted to a primary and share management responsibilities with CA-1.
- C. CA-3 will be promoted to a primary and FortiNAC-F manager will load balance between CA-1 and CA-3.
- D. CA-1 and CA-3 will operate as a 1+1 HA cluster with CA-3 acting as a hot standby.

Answer: A

Explanation:

In an N+1 High Availability (HA) configuration, a single secondary Control and Application (CA) server provides backup for multiple primary CA servers. The FortiNAC-F Manager (FortiNAC-M) acts as the centralized orchestrator for this cluster, monitoring the health of all participating nodes.

According to the FortiNAC-F 7.6.0 N+1 Failover Reference Manual, when a primary CA (such as CA-2 in the exhibit) fails, the secondary CA (CA-3) is automatically promoted by the Manager to take over the specific workload and database functions of that failed primary. Crucially, the documentation specifies that even after this promotion, the system architecture maintains its N+1 logic. The secondary CA effectively "assumes the identity" of the failed primary while continuing to operate within the N+1 framework established by the Manager.

It does not merge with CA-1 to form a traditional 1+1 active/passive cluster (A), nor does it engage in load balancing (D), as FortiNAC-F HA is designed for redundancy and failover rather than active traffic distribution. Furthermore, CA-3 does not "share" management with CA-1 (C); it independently handles the tasks originally assigned to CA-2. Throughout this failover state, the Manager continues to oversee the group, and CA-3 remains the designated secondary unit currently acting in a primary capacity for the downed node until CA-2 is restored.

"In an N+1 Failover Group, the Secondary CA is designed to take over the functionality of any single failed primary component within the group. The FortiNAC Manager monitors the primaries and initiates the failover to the secondary... Once failover occurs, the secondary continues to operate as the backup unit for the failed primary while remaining part of the managed N+1 HA configuration." - FortiNAC-F 7.6.0 N+1 Failover Reference Manual: Failover Behavior Section.

NEW QUESTION # 34

Which two requirements must be met to set up an N+1 HA cluster? (Choose two.)

- A. A FortiNAC-F device designated as a secondary
- B. A FortiNAC-F manager
- C. A dedicated VLAN for primary and secondary synchronization
- D. At least two FortiNAC-F devices designated as primary

Answer: A,B

Explanation:

The N+1 High Availability (HA) architecture was introduced in FortiNAC-F version 7.6 to provide a more scalable and flexible redundancy model compared to the traditional 1+1 active/passive setup. In an N+1 configuration, a single secondary (standby) appliance can provide coverage for multiple primary (active) Control and Application (CA) appliances.

To set up an N+1 HA cluster, there are two fundamental structural requirements:

A FortiNAC-F Manager (FortiNAC-M): Unlike standard 1+1 HA, which can be configured directly between two CAs, N+1 management is centralized. The FortiNAC-M acts as the orchestrator that manages the failover groups, monitors the health of the primaries, and coordinates the promotion of the secondary server if a primary fails.

A FortiNAC-F device designated as a Secondary: The cluster must have one appliance explicitly configured with the Secondary failover role. This device remains in a standby state, receiving database replications from all N primaries in its group until it is called upon to take over the functions of a failed unit.

While a cluster can support multiple primaries (D), it does not strictly require "at least two" to function as an N+1 group; it simply requires N primaries (where $N \geq 1$). Additionally, N+1 is typically a Layer 3 managed solution via the Manager, meaning it does not mandate a "dedicated VLAN" for synchronization like some Layer 2 HA deployments.

"In FortiNAC-F 7.6, FortiNAC-M functions as a manager to manage the N+1 Failover Groups... enabling N+M high availability for CAs. To create an N+1 Failover group, you should add the secondary CA to the FortiNAC-M first, then add the primary CAs. The secondary CA is designed to take over the functionality of any single failed primary component." - FortiNAC-F 7.6.0 N+1 Failover Reference Manual.

NEW QUESTION # 35

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