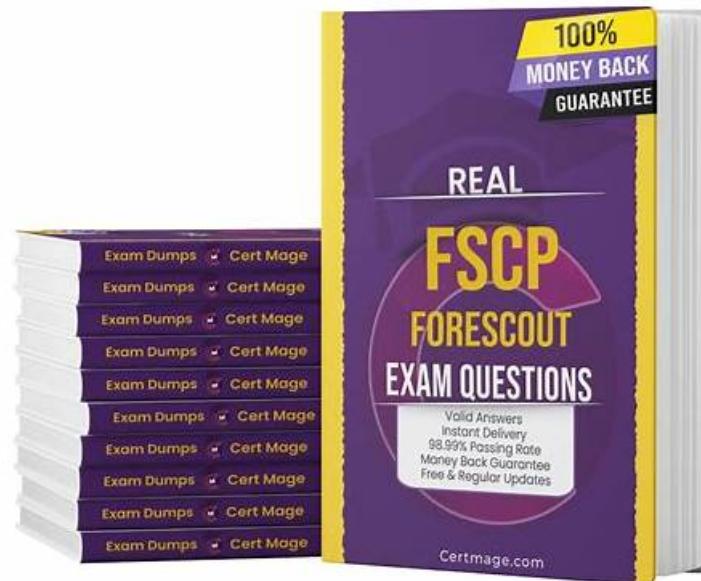


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Forescout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Policy Functionality: This section of the exam measures skills of policy implementers and integration specialists, and covers how policies operate within the platform, including dependencies, rule order, enforcement triggers, and how they interact with device classifications and dynamic attributes.
Topic 2	<ul style="list-style-type: none"> Plugin Tuning User Directory: This section of the exam measures skills of directory services integrators and identity engineers, and covers tuning plugins that integrate with user directories: configuration, mapping of directory attributes to platform policies, performance considerations, and security implications.
Topic 3	<ul style="list-style-type: none"> Advanced Troubleshooting: This section of the exam measures skills of operations leads and senior technical support engineers, and covers diagnosing complex issues across component interactions, policy enforcement failures, plugin misbehavior, and end to end workflows requiring root cause analysis and corrective strategy rather than just surface level fixes.
Topic 4	<ul style="list-style-type: none"> Customized Policy Examples: This section of the exam measures skills of security architects and solution delivery engineers, and covers scenario based policy design and implementation: you will need to understand business case requirements, craft tailored policy frameworks, adjust for exceptional devices or workflows, and document or validate those customizations in context.

Topic 5	<ul style="list-style-type: none"> • General Review of FSCA Topics: This section of the exam measures skills of network security engineers and system administrators, and covers a broad refresh of foundational platform concepts, including architecture, asset identification, and initial deployment considerations. It ensures you are fluent in relevant baseline topics before moving into more advanced areas.]. Policy Best Practices: This section of the exam measures skills of security policy architects and operational administrators, and covers how to design and enforce robust policies effectively, emphasizing maintainability, clarity, and alignment with organizational goals rather than just technical configuration.
Topic 6	<ul style="list-style-type: none"> • Plugin Tuning HPS: This section of the exam measures skills of plugin developers and endpoint integration engineers, and covers tuning the Host Property Scanner (HPS) plugin: how to profile endpoints, refine scanning logic, handle exceptions, and ensure accurate host attribute collection for enforcement.

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Forescout Certified Professional Exam Sample Questions (Q25-Q30):

NEW QUESTION # 25

Which of the following User Directory server settings is necessary to enable guest approval by sponsors?

- A. Policy to control
- B. Guest Tags
- C. Guest password policy
- **D. Sponsor Group**
- E. Authentication Server

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:

The Sponsor Group is the necessary User Directory server setting required to enable guest approval by sponsors. According to the Forescout User Directory Plugin Configuration Guide and Guest Management Portal documentation, Sponsor Groups must be created and configured to define the corporate employees (sponsors) who are authorized to approve or decline guest network access requests.

Sponsor Group Configuration:

In the Guest Management pane, the Sponsors tab is used to define the corporate employees who are authorized to log into the Guest Management Portal to approve network access requests from guests. These employees are assigned to specific Sponsor Groups, which control which sponsors can approve guest access requests.

How Sponsor Groups Enable Guest Approval:

- * Sponsor Definition - Corporate employees must be designated as sponsors and assigned to a Sponsor Group
 - * Approval Authority - Sponsors in assigned groups can approve or decline guest network access requests
 - * Authentication - When "Enable sponsor approval without authentication via emailed link" is selected, sponsors in the designated group can approve guests based on email link authorization
 - * Guest Registration - Guest registration options connect Sponsor Groups to the guest approval workflow
- Why Other Options Are Incorrect:

- * A. Policy to control - While policies are used for guest control, they do not define which sponsors can approve guests
 - * B. Guest Tags - Guest Tags are used to classify and organize guest accounts, not to enable sponsor approval
 - * D. Guest password policy - This setting controls password requirements for guests, not sponsor approval authority
 - * E. Authentication Server - Authentication servers verify credentials but do not establish sponsor approval groups
- Referenced Documentation:

- * Forescout User Directory Plugin Configuration Guide - Create Sponsors section
- * Guest Management Portal - Sponsor Configuration documentation
- * "Create sponsors" - Forescout Administration Guide section

NEW QUESTION # 26

What is the default recheck timer for a NAC policy?

- A. 2 hours
- **B. 8 hours**
- C. 24 hours
- D. 4 hours
- E. 12 hours

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:

According to the Forescout Administration Guide - Policy Main Rule Advanced Options, the default recheck timer for a NAC policy is 8 hours.

Default Policy Recheck Timer:

According to the official documentation:

"By default, both matched endpoints and unmatched endpoints are rechecked every eight hours, and on any admission event." This 8-hour default ensures that all endpoints are periodically re-evaluated against policy conditions, regardless of whether they currently match the policy.

Recheck Configuration:

According to the documentation:

When you configure a policy's main rule advanced options:

- * Default Recheck Interval: 8 hours
- * Customizable Range: Can be configured from 1 hour to infinite (no recheck)
- * Applies to: All endpoints in the policy scope

Recheck Triggers:

According to the administration guide:

Policies recheck when:

- * Recheck Timer Expires - Every 8 hours by default
- * Admission Event - When specific network events occur
- * SecureConnector Event - When SC status changes

Referenced Documentation:

- * Forescout Platform Policy Main Rule Advanced Options
- * Main Rule Advanced Options

NEW QUESTION # 27

Which of the following are endpoint attributes learned from the Switch plugin?

- A. Mac address, Switch IP and Port name, ARP Table, Switch Port Information
- **B. Mac address, Host name, Port VLAN, Port Description, Switch OS, Switch Version**
- C. Switch Version, Mac address, Switch OS, Port VLAN, Host Name, ARP Table
- D. Port VLAN, Switch Version, Mac address, Host name, Port Description, ARP Table, Switch Version
- E. Host Name, Mac table, Switch IP, Port Description, Host Table, Switch Version

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:

According to the Forescout Switch Plugin documentation and Switch Properties, the endpoint attributes learned from the Switch plugin are: Mac address, Host name, Port VLAN, Port Description, Switch OS, and Switch Version.

Switch Plugin Endpoint Properties:

According to the Switch Properties documentation:

The Switch plugin learns and populates the following endpoint attributes:

- * Mac address - MAC address of the endpoint

- * Host name - Device hostname from switch ARP table
- * Port VLAN - VLAN ID assigned to the switch port
- * Port Description - Switch port alias/description
- * Switch OS - Operating system of the switch
- * Switch Version - Software version of the switch

Why Other Options Are Incorrect:

- * A. Includes "Mac table" and "Host Table" - These are switch resources, not endpoint attributes
- * B. Lists "ARP Table" and duplicates "Switch Version" - ARP table is not an endpoint attribute
- * D. Includes "ARP Table" - ARP table is a switch resource, not an endpoint attribute
- * **E. "Switch IP and Port name" - "Switch IP" is not an endpoint attribute; should be "Port VLAN" Distinction: Switch Resources

vs. Endpoint Attributes:

According to the documentation:

Endpoint Attributes (learned about the endpoint):

- * Mac address
- * Host name
- * Port VLAN
- * Port Description
- * Switch OS
- * Switch Version

Switch Resources (infrastructure information):

- * Mac table
- * ARP table
- * Host table

Referenced Documentation:

- * Switch Properties - v8.4.4
- * Switch Properties - v8.16.h
- * Switch Properties - v8.1.x

NEW QUESTION # 28

Which of the following is true regarding how CounterACT restores a quarantined endpoint to its original production VLAN after the "Assign to VLAN Action" is removed?

- **A. This happens automatically as long as configuration changes to the switchport access VLAN of affected ports are not saved in the startup config**
- B. This happens automatically because CounterACT compares the running and startup configs
- C. A policy is required to ensure this happens correctly.
- D. This happens automatically as long as no configuration changes to the switch are made to the running config
- E. This happens automatically as long as configuration changes to the switchport access VLAN of affected ports are not changed in the switch running config

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:

According to the Forescout Switch Plugin Configuration Guide Version 8.12 and 8.14.2, CounterACT restores a quarantined endpoint to its original production VLAN automatically as long as configuration changes to the switchport access VLAN of affected ports are not saved in the startup config.

VLAN Restoration Mechanism:

According to the Switch Plugin documentation:

When the "Assign to VLAN" action is removed or expires, CounterACT can restore the original VLAN configuration by comparing the running configuration with the startup configuration on the switch.

The Key Requirement:

According to the documentation:

The restoration process works as follows:

- * Assign to VLAN Action Applied - Endpoint is moved to quarantine VLAN (switch running config is updated)
- * Assign to VLAN Action Removed - CounterACT wants to restore the original VLAN
- * Running vs. Startup Config Comparison - CounterACT compares running config to startup config
- * Restoration - The port is returned to its original VLAN as defined in the startup configuration Critical Condition:

According to the documentation:

"This happens automatically as long as configuration changes to the switchport access VLAN of affected ports are not saved in the

startup config" This is critical because:

- * If manual changes are saved to the startup config, CounterACT cannot determine what the "original" VLAN should be
- * The startup config must remain unchanged for CounterACT to restore the correct VLAN
- * The running config changes are temporary and revert to startup config values Why Other Options Are Incorrect:
- * A. CounterACT compares the running and startup configs - While true that comparison occurs, the condition is about whether changes are saved to startup, not just comparing
- * B. Configuration changes...are not changed in the switch running config - Too broad; there can be other running config changes; the specific requirement is about VLAN configuration being saved to startup
- * C. No configuration changes to the switch are made to the running config - Too strict; other changes can be made; only VLAN switchport access configuration matters
- * E. A policy is required - Incorrect; this is automatic behavior, not policy-dependent Default VLAN Feature:

According to the Switch Plugin Configuration Guide:

The Default VLAN feature ensures that ports are automatically assigned to a default VLAN unless specifically configured otherwise. When the "Assign to VLAN" action is removed, the port returns to the default VLAN (as defined in the startup configuration).

Referenced Documentation:

- * Forescout CounterACT Switch Plugin Configuration Guide Version 8.12
- * Switch Plugin Configuration Guide v8.14.2
- * Global Configuration Options for the Switch Plugin

NEW QUESTION # 29

Which of the following lists contain items you should verify when you are troubleshooting a failed switch change VLAN action?

Select one:

- A. The Switch Vendor is compatible for the change VLAN action
The managing appliance IP is allowed read VLAN access to the switch
The network infrastructure allows CounterACT SSH and SNMP Get traffic to reach the switch The action is disabled in the policy
- B. The Switch Model is compatible for the change VLAN action
The managing appliance IP is allowed write VLAN changes to the switch
The network infrastructure allows CounterACT SSH and SNMP Set traffic to reach the switch The action is enabled in the policy
- C. The Switch Vendor is compatible for the change VLAN action
The Enterprise manager IP is allowed read VLAN access to the switch
The network infrastructure allows CounterACT SSH and SNMP Get traffic to reach the switch The action is disabled in the policy The Switch Model is compatible for ACL actions The Enterprise manager IP is allowed write VLAN changes to the switch The network infrastructure allows CounterACT SSH and SNMP Trap traffic to reach the switch The action is enabled in the policy
- D. The Switch Vendor is compatible for all actions
The managing appliance IP is allowed read VLAN access to the switch
The network infrastructure allows CounterACT SSH and SNMP Set traffic to reach the switch The action is enabled in the policy

Answer: B

Explanation:

According to the Forescout Switch Plugin Configuration Guide Version 8.12 and 8.14.2, when troubleshooting a failed change VLAN action, you should verify: "The Switch Model is compatible for the change VLAN action, The managing appliance IP is allowed write VLAN changes to the switch, The network infrastructure allows CounterACT SSH and SNMP Set traffic to reach the switch, The action is enabled in the policy".

Troubleshooting Switch VLAN Changes:

According to the Switch Plugin documentation:

When a VLAN assignment fails, verify:

- * Switch Model Compatibility
- * Not all switch models support VLAN changes via SNMP/SSH
- * Consult Forescout compatibility matrix
- * Refer to Appendix 1 of Switch Plugin guide for capability summary
- * Managing Appliance Permissions
- * The managing appliance must have write access to VLAN settings
- * Requires appropriate SNMP community strings or SNMPv3 credentials
- * Must be allowed to execute SNMP Set commands

- * Network Infrastructure
- * SSH access to the switch (CLI) - typically port 22
- * SNMP Set traffic to the switch - port 161
- * NOT "SNMP Get" (read-only) or "SNMP Trap" (notifications)
- * SNMP Set is specifically for write operations like VLAN assignment
- * Policy Action Status
- * The action must be enabled in the policy
- * If the action is disabled, it won't execute regardless of other settings Why Option C is Correct:

According to the documentation:

- * # Switch Model (not Vendor) - Model-specific capabilities matter
- * # Managing appliance (not Enterprise Manager) - For distributed deployments
- * # SNMP Set (not Get or Trap) - Required for write/change operations
- * # Action enabled (not disabled) - Prerequisite for execution

Why Other Options Are Incorrect:

- * A - Mixes incorrect items: "action is disabled" is wrong; "SNMP Trap" is for notifications, not VLAN changes
- * B - States "SNMP Get" (read-only) instead of "SNMP Set" (write); has "action is disabled"
- * D - Says "all actions" instead of "change VLAN action"; uses "SNMP Set" correctly but other details wrong Referenced

Documentation:

- * Forescout CounterACT Switch Plugin Configuration Guide v8.12
- * Switch Plugin Configuration Guide v8.14.2
- * Switch Configuration Parameters
- * Switch Restrict Actions

NEW QUESTION # 30

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