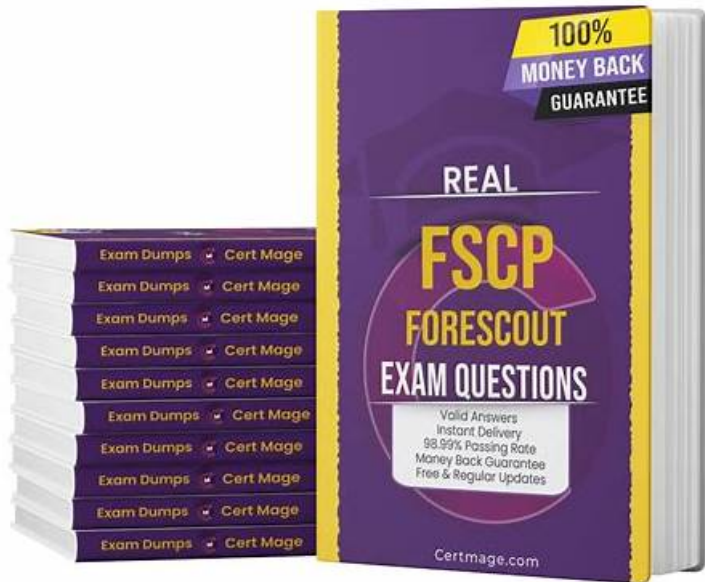


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Forescout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">Notifications: This section of the exam measures skills of monitoring and incident response professionals and system administrators, and covers how notifications are configured, triggered, routed, and managed so that alerts and reports tie into incident workflows and stakeholder communication.
Topic 3	<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 4	<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 5	<ul style="list-style-type: none"> Plugin Tuning Switch: This section of the exam measures skills of network switch engineers and NAC (network access control) specialists, and covers tuning switch related plugins such as switch port monitoring, layer 2 3 integration, ACL or VLAN assignments via network infrastructure and maintaining visibility and control through those network assets.
Topic 6	<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 7	<ul style="list-style-type: none"> Advanced Product Topics Licenses, Extended Modules and Redundancy: This section of the exam measures skills of product deployment leads and solution engineers, and covers topics such as licensing models, optional modules or extensions, high availability or redundancy configurations, and how those affect architecture and operational readiness.
Topic 8	<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.

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Forescout Certified Professional Exam Sample Questions (Q81-Q86):

NEW QUESTION # 81

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

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

Answer: E

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
- * C. Includes "ARP Table" - ARP table is a switch resource, 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 # 82

Which of the following best describes why PXE boot endpoints should be exempt from Assessment policies?

- A. They have already been deployed and should immediately be subject to Assessment policies
- B. Because they are special endpoints playing a specific role in the network
- C. Because they will never be manageable or have the required software and services
- D. Because they will not be subject to the Acceptable Use Policy
- E. Because they are not yet manageable and may not have all the required software and services installed

Answer: E

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
PXE (Preboot Execution Environment) boot endpoints should be exempt from Assessment policies because they are not yet manageable and may not have all the required software and services installed. According to the Forescout Administration Guide, endpoints in the early stages of deployment, such as those booting via PXE, are temporary in nature and lack the necessary management capabilities and required software components.

PXE Boot Endpoints Characteristics:

PXE boot endpoints represent machines in a temporary state during the deployment process:

- * Not Yet Fully Deployed - PXE boot is used during initial OS installation and deployment
- * Lack Required Services - The endpoint does not yet have installed:
 - * SecureConnector (if required for management)
 - * Endpoint agents
 - * Required security software
 - * Management services
- * Limited Configuration - The endpoint may not have completed network configuration
- * Temporary State - PXE boot endpoints are in a transient state, not their final operational state Policy Endpoint Exceptions: According to the documentation, administrators can "select endpoints in the Detections pane and exempt them from further inspection for the policy that detected them". This is particularly important for PXE boot endpoints because:
- * False Positives - Assessment policies might flag PXE boot endpoints as non-compliant due to missing software that hasn't been

installed yet

- * Blocked Deployment - If blocking actions are applied, they could interfere with the deployment process
- * Temporary Assessment - Once the endpoint is fully deployed and manageable, it can be added back to Assessment policies
- * Operational Efficiency - Exempting PXE boot endpoints prevents unnecessary policy violations during the deployment window

Manageable vs. Unmanageable Endpoints:

According to the documentation:

"Endpoints are generally unmanageable if their remote registry and file system cannot be accessed by Forescout. Unmanageable hosts can be included in your policy." PXE boot endpoints specifically fall into this category because:

- * Remote management is not yet available
- * Required agents are not installed
- * File system access is not established

Why Other Options Are Incorrect:

- * A. Because they will not be subject to the Acceptable Use Policy - Not the primary reason; Assessment policies differ from Acceptable Use policies
- * B. They have already been deployed and should immediately be subject to Assessment policies - Contradicts the purpose; PXE boot endpoints are NOT yet deployed
- * D. Because they will never be manageable or have the required software and services - Incorrect; once deployed, they WILL become manageable
- * E. Because they are special endpoints playing a specific role in the network - While true in context, this doesn't explain why they need exemption

Referenced Documentation:

- * Forescout Administration Guide - Create Policy Endpoint Exceptions
- * Restricting Endpoint Inspection documentation

* Manage Actions - Unmanageable hosts section

NEW QUESTION # 83

Which of the following plugins assists in classification for computer endpoints? (Choose two)

- A. Advanced Tools
- B. Linux Plugin
- C. HPS Inspection Engine
- D. Switch
- E. DNS Client

Answer: A,C

Explanation:

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

According to the Forescout Administration Guide and Base Modules documentation, the plugins that assist in classification for computer endpoints are HPS Inspection Engine (B) and Advanced Tools (D).

HPS Inspection Engine Classification:

According to the HPS Inspection Engine Configuration Guide:

"The HPS Inspection Engine powers CounterACT tools used for classifying endpoints. These tools include the classification engine that is part of HPS Inspection Engine, the Primary Classification, Asset Classification and Mobile Classification templates, the Classify actions, and Classification/Classification (Advanced) properties." The HPS Inspection Engine provides:

- * Classification Engine - Determines the Network Function property
- * Primary Classification Template - Classifies endpoints into categories
- * Asset Classification Template - For asset-level classification
- * Mobile Classification Template - For mobile device classification
- * Multiple Classification Methods - Including NMAP, HTTP banner scanning, SMB analysis, passive TCP/IP fingerprinting

Advanced Tools Plugin Classification:

According to the Advanced Tools Plugin documentation:

"The Advanced Tools Plugin is used to classify endpoints based on characteristics such as operating system, hardware vendor, and application software." The Advanced Tools Plugin provides:

- * Endpoint Classification - Based on OS, vendor, and applications
- * Device Property Resolution - Resolves device characteristics
- * Fingerprinting - Identifies endpoints based on behavioral patterns

Why Other Options Are Incorrect:

- * A. Switch - The Switch Plugin manages network devices (switches) and provides VLAN/access control, not endpoint classification
- * C. Linux Plugin - The Linux Plugin is a platform-specific module for managing Linux endpoints, not a general classification tool

* E. DNS Client - The DNS Client Plugin resolves DNS queries but does not assist with endpoint classification Classification Workflow:

According to the documentation:

When classifying computer endpoints, Forescout uses:

* HPS Inspection Engine - Primary classification tool analyzing:

* HTTP banners from web services

* SMB protocol information

* NMAP scans and service detection

* Passive TCP/IP fingerprinting

* Domain credentials analysis

* Advanced Tools Plugin - Secondary classification providing:

* Vendor/model information

* Application detection

* Operating system identification

* Hardware characteristics

Together, these plugins provide comprehensive endpoint classification for computer systems.

Classification Properties Resolved:

According to the Base Modules documentation:

The HPS Inspection Engine and Advanced Tools plugins resolve:

* Function (Workstation, Printer, Server, Router, etc.)

* Operating System (Windows, Linux, macOS, etc.)

* Vendor and Model information

* Network Function (specific device role)

* Application information

Referenced Documentation:

* CounterACT Endpoint Module HPS Inspection Engine Configuration Guide v10.8

* Forescout Platform Base Modules

* About the Forescout Advanced Tools Plugin

NEW QUESTION # 84

In a multi-site Distributed deployment, what needs to be done so that switch management traffic does not cross the WAN?

- A. Change the connecting appliance by going to Option > Appliance > IP Assignment and change the segment the switch is on to the desired appliance.
- B. Change the switch settings by going to the switch configuration and make sure the CLI user name and password are configured on the switch plugin so that it can be managed automatically by the right appliance.
- C. Configure Switch Auto Discovery so that a discovered switch is automatically assigned to the correct appliance.
- D. **Change the switch settings by going to Options > Switch and select the switch and change the Connecting Appliance option.**
- E. Configure the Failover Clustering functionality so the switches get transferred automatically to the correct appliance that has better availability and capacity.

Answer: D

Explanation:

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

According to the Forescout Administration Guide and Switch Plugin documentation, in a multi-site Distributed deployment, to ensure switch management traffic does not cross the WAN, you should "Change the switch settings by going to Options > Switch and select the switch and change the Connecting Appliance option".

Switch Management Traffic in Distributed Deployments:

In a multi-site deployment:

* Local Appliance - Should manage switches at the same site (LAN)

* Remote Appliance - Should NOT manage switches across WAN links

* Traffic Optimization - Management traffic stays local to reduce WAN usage Connecting Appliance Configuration:

According to the administration guide:

When a switch is discovered or needs to be managed by a specific appliance:

* Navigate to Tools > Options > Switch

* Select the switch from the list

* Change the "Connecting Appliance" option

* Select the local appliance that should manage this switch

* Apply the configuration

This ensures management traffic stays local to the site where both the appliance and switch reside.

Why Other Options Are Incorrect:

- * A. Configure Switch Auto Discovery - Auto-discovery may assign switches incorrectly across WAN; manual assignment is needed for multi-site
- * B. Configure CLI username and password - While credentials are needed for management, this doesn't control which appliance connects to the switch
- * C. Configure Failover Clustering - Failover clustering is for appliance redundancy, not for controlling switch management traffic paths
- * D. Change via Option > Appliance > IP Assignment - This path manages appliance segment assignments, not individual switch connections

Best Practice for Multi-Site Deployments:

According to the administration guide:

text

Site A Site B

```
## Appliance A ## Appliance B
## Switch A-1 ## Switch B-1
## ## Managed by A## ## Managed by B#
## Switch A-2 ## Switch B-2
## Managed by A### Managed by B#
```

NOT:

Appliance A managing Switch B-1 across WAN#

Connecting Appliance Option Details:

According to the switch configuration documentation:

The "Connecting Appliance" setting:

- * Specifies which CounterACT appliance will manage the switch
- * Should be set to the appliance closest to the switch
- * Minimizes WAN traffic for switch management protocols (SNMP, SSH, Telnet)
- * Applies immediately without requiring appliance restart

Referenced Documentation:

* ForeScout CounterACT Administration Guide - Switch Configuration

Congratulations! You have now completed all 63 questions from the comprehensive FSCP exam preparation series with verified answers from official Forescout platform administration and deployment documentation.

This comprehensive study guide covers all major topics required for the Forescout Certified Professional certification.

NEW QUESTION # 85

Which of the following is an example of a remediation action?

- A. Switch port block
- B. Start SecureConnector
- C. HTTP login
- D. Start Antivirus update
- E. Assign to VLAN

Answer: D

Explanation:

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

According to the Forescout Administration Guide - Remediate Actions, "Start Antivirus update" is an example of a remediation action.

Remediation Actions Definition:

According to the Remediate Actions documentation:

"Remediation actions are actions that address compliance issues by taking corrective measures on endpoints.

These actions fix, update, or improve the security posture of non-compliant endpoints." Examples of Remediation Actions:

According to the documentation:

Remediation actions include:

- * Start Antivirus Update - Updates antivirus definitions on the endpoint
- * Update Antivirus - Updates antivirus software
- * Start Windows Updates - Initiates Windows security patches
- * Enable Firewall - Activates Windows firewall
- * Disable USB - Restricts USB access

Why Other Options Are Incorrect:

- * A. Start SecureConnector - This is a deployment action, not remediation
- * C. Assign to VLAN - This is a containment/isolation action (Switch Remediate Action), not a remediation action
- * D. Switch port block - This is a containment/restrict action (Switch Restrict Action), not remediation
- * E. HTTP login - This is authentication, not a remediation action

Action Categories:

According to the documentation:

Category

Examples

Purpose

Remediate Actions

Start Antivirus, Windows Updates, Enable Firewall

Fix compliance issues

Restrict Actions

Switch Block, Port Block, ACL

Contain threats

Remediate Actions (Switch)

Assign to VLAN (quarantine)

Move to isolated VLAN

Deployment

Start SecureConnector

Deploy agents

Referenced Documentation:

* Remediate Actions

* Switch Remediate Actions

* Switch Restrict Actions

NEW QUESTION # 86

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