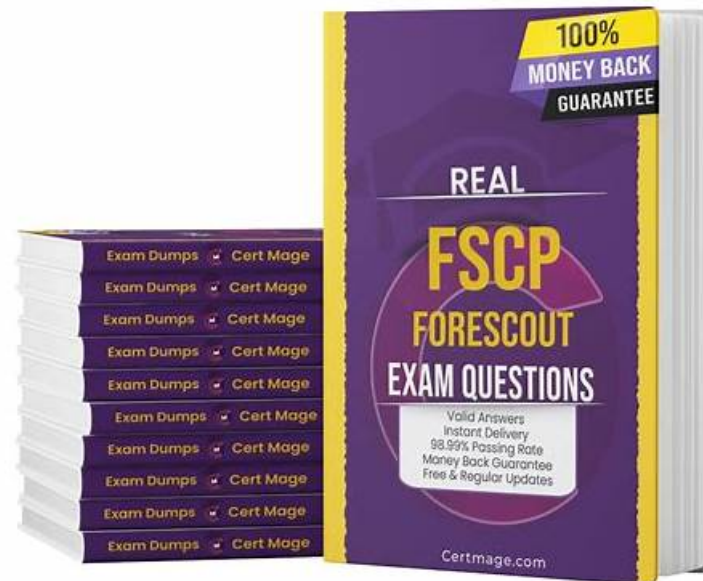


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## Fore Scout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• Advanced Product Topics Certificates and Identity Tracking: This section of the exam measures skills of identity and access control specialists and security engineers, and covers the management of digital certificates, PKI integration, identity tracking mechanisms, and how those support enforcement and audit capability within the system</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

## Forescout Certified Professional Exam Sample Questions (Q51-Q56):

### NEW QUESTION # 51

Which of the following actions can be performed with Remote Inspection?

- A. Start Secure Connector, Attempt to open a browser at the endpoint
- B. Send Balloon Notification, Send email to user
- C. Disable External Device, Start Windows Updates
- D. Endpoint Address ACL, Assign to VLAN
- E. Set Registry Key, Disable dual homing

**Answer: A**

Explanation:

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

According to the Forescout HPS Inspection Engine Configuration Guide Version 10.8 and the Remote Inspection and SecureConnector Feature Support documentation, the actions that can be performed with Remote Inspection include "Start Secure Connector" and "Attempt to open a browser at the endpoint".

Remote Inspection Capabilities:

According to the documentation, Remote Inspection uses WMI and other standard domain/host management protocols to query the endpoint, and to run scripts and implement remediation actions on the endpoint.

Remote Inspection is agentless and does not install any applications on the endpoint.

Actions Supported by Remote Inspection:

According to the HPS Inspection Engine Configuration Guide:

The Remote Inspection Feature Support table lists numerous actions that are supported by Remote Inspection, including:

- \* Set Registry Key -#Supported by Remote Inspection
- \* Start SecureConnector -#Supported by Remote Inspection
- \* Attempt to Open Browser -#Supported by Remote Inspection
- \* Send Balloon Notification -#Supported (requires SecureConnector; can also be used with Remote Inspection)
- \* Start Windows Updates -#Supported by Remote Inspection
- \* Send Email to User -#Supported action

However, the question asks which actions appear together in one option, and Option D correctly combines two legitimate Remote Inspection actions: "Start Secure Connector" and "Attempt to open a browser at the endpoint".

Start SecureConnector Action:

According to the documentation:

"Start SecureConnector installs SecureConnector on the endpoint, enabling future management via SecureConnector" This is a supported Remote Inspection action that can deploy SecureConnector to endpoints.

Attempt to Open Browser Action:

According to the HPS Inspection Engine guide:

"Opening a browser window" is a supported Remote Inspection action

However, there are limitations documented:

- \* "Opening a browser window does not work on Windows Vista and Windows 7 if the HPS remote inspection is configured to work as a Scheduled Task"
- \* "When redirected with this option checked, the browser does not open automatically and relies on the packet engine seeing this traffic" Why Other Options Are Incorrect:
- \* A. Set Registry Key, Disable dual homing - While Set Registry Key is supported, "Disable dual homing" is not a standard Remote Inspection action
- \* B. Send Balloon Notification, Send email to user - Both are notification actions, but the question seeks Remote Inspection-specific endpoint actions; these are general notification actions not specific to Remote Inspection
- \* C. Disable External Device, Start Windows Updates - While Start Windows Updates is supported by Remote Inspection, "Disable External Device" is not a Remote Inspection action; it's a network device action
- \* E. Endpoint Address ACL, Assign to VLAN - These are Switch plugin actions, not Remote Inspection actions; they work on network device level, not endpoint level Remote Inspection vs. SecureConnector vs. Switch Actions:

According to the documentation:

Remote Inspection Actions (on endpoints):

- \* Set Registry Key on Windows
- \* Start Windows Updates
- \* Start Antivirus
- \* Update Antivirus
- \* Attempt to open browser at endpoint
- \* Start SecureConnector (to deploy SecureConnector)

Switch Actions (on network devices):

- \* Endpoint Address ACL
- \* Access Port ACL
- \* Assign to VLAN
- \* Switch Block

Referenced Documentation:

- \* Forescout CounterACT Endpoint Module HPS Inspection Engine Configuration Guide Version 10.8
- \* Remote Inspection and SecureConnector - Feature Support documentation
- \* Set Registry Key on Windows action documentation
- \* Start Windows Updates action documentation
- \* Send Balloon Notification documentation

## NEW QUESTION # 52

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

- A. Sponsor Group
- B. Guest password policy

- C. Policy to control
- D. Guest Tags
- E. Authentication Server

**Answer: A**

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 # 53

Which of the following logs are available from the GUI?

- A. Switch, Discovery, Threat Protection, Event Viewer, Audit Trail
- B. Switch, Policy, Blocking, Event Viewer, Audit Trail
- C. Host Details, Policy, Today Log, Threat Event Viewer, Audit Trail
- **D. Host Details, Policy, Blocking, Event Viewer, Audit Trail**
- E. HPS, Policy, Threat Protection, Event Viewer, Audit Trail

**Answer: D**

Explanation:

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

According to the Forescout Platform Administration Guide, the logs available from the GUI Console include: Host Details, Policy, Blocking, Event Viewer, and Audit Trail.

Available Logs from the Forescout Console GUI:

- \* Host Details Log - Provides detailed information about individual endpoints discovered on the network. This log displays comprehensive host properties and status information directly accessible from the console.
- \* Policy Log - Shows policy activity and records how specific endpoints are handled by policies. The Policy Log investigates endpoint activity, displaying information about policy matches, actions executed, and policy evaluation results.
- \* Blocking Log - Displays all blocking events that occur on the network, including port blocks, host blocks, and external port blocks. This log provides an at-a-glance display of blocked endpoints with timestamps and reasons.
- \* Event Viewer - A system log that displays severity, date, status, element, and event information. Administrators can search, export, and filter events using the Event Viewer.
- \* Audit Trail - Records administrative actions and changes made to the Forescout platform configuration and policies.

How to Access Logs from the GUI:

From the Forescout Console GUI, administrators access logs through the Log menu by selecting:

- \* Blocking Logs to view block events

- \* Event Viewer to display system events
- \* Policy Reports to investigate policy activity

Why Other Options Are Incorrect:

- \* B. Switch, Policy, Blocking, Event Viewer, Audit Trail - "Switch" is not a standalone log type available from the GUI; switch data is captured through plugin logs and reports
- \* C. Switch, Discovery, Threat Protection, Event Viewer, Audit Trail - "Discovery" and "Threat Protection" are report categories, not GUI logs in the standard log menu
- \* D. HPS, Policy, Threat Protection, Event Viewer, Audit Trail - HPS logs are accessed through CLI, not the GUI; "Threat Protection" is a report, not a GUI log
- \* E. Host Details, Policy, Today Log, Threat Event Viewer, Audit Trail - "Today Log" and "Threat Event Viewer" are not standard log names in the Forescout GUI Referenced Documentation:
- \* Forescout Platform Administration Guide - Generating Reports and Logs
- \* Policy Reports and Logs section
- \* Work with System Event Logs documentation
- \* View Block Events documentation

## NEW QUESTION # 54

What is the best practice to pass an endpoint from one policy to another?

- A. Use function property
- B. Use policy condition
- C. Use operating system property
- **D. Use sub rules**
- E. Use groups

**Answer: D**

Explanation:

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

According to the Forescout Platform Administration and Deployment Documentation, the best practice to pass an endpoint from one policy to another is to use SUB-RULES.

Sub-Rules and Policy Routing:

Sub-rules are conditional branches within a Forescout policy that allow for sophisticated endpoint routing and handling. When an endpoint matches a sub-rule condition, it can be directed to perform specific actions or be passed to another policy group for further evaluation.

Key Advantages of Using Sub-Rules:

- \* Granular Control - Sub-rules enable precise segmentation of endpoints based on multiple properties and conditions
- \* Hierarchical Processing - Once an endpoint matches a sub-rule, it proceeds down the sub-rule branch; later sub-rules of the policy are not evaluated for that endpoint
- \* Efficient Endpoint Routing - Sub-rules allow endpoints to be efficiently routed to appropriate policy handlers without evaluating unnecessary conditions
- \* Policy Chaining - Sub-rules facilitate the logical flow and routing of endpoints through multiple policy layers

Implementation:

The documentation emphasizes that when designing policies for endpoint management, administrators should:

- \* Use sub-rules to create conditional branches that evaluate endpoints against multiple criteria
  - \* Route endpoints to appropriate policy handlers based on their properties and compliance status
  - \* Avoid using simple property-based routing when complex multi-step evaluation is needed
- Why Other Options Are Incorrect:
- \* A. Use operating system property - While OS properties can be used in conditions, they are not the mechanism for passing endpoints between policies
  - \* C. Use function property - Function properties are not used for inter-policy endpoint routing
  - \* D. Use groups - While groups are useful for organizing endpoints, they are not the primary best practice for passing endpoints between policies
  - \* E. Use policy condition - Policy conditions define what endpoints should be evaluated, but sub-rules provide the actual routing mechanism
- Referenced Documentation:
- \* Forescout Platform Administration Guide - Defining Policy Sub-Rules
  - \* "Defining Forescout Platform Policy Sub-Rules" - Best Practice section
  - \* Sub-Rule Advanced Options documentation

### NEW QUESTION # 55

What is the default recheck timer for a NAC policy?

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

**Answer: E**

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 # 56

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