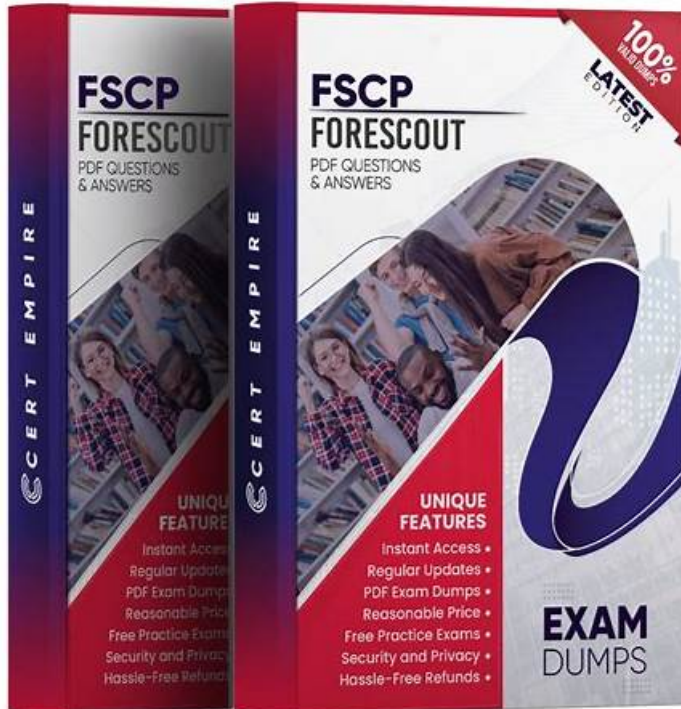


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Forescout FSCP Exam Syllabus Topics:

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 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.
Topic 3	<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 4	<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 5	<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 6	<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 7	<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.

Forescout Certified Professional Exam Sample Questions (Q72-Q77):

NEW QUESTION # 72

Which of the following is the SMB protocol version required to manage Windows XP or Windows Vista endpoints?

- A. SMB is not required for XP or Vista
- B. SMB V3.1.1
- C. SMB V3.0
- D. SMB V1.0**
- E. SMB V2.0

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
According to the Forescout HPS Inspection Engine Configuration Guide and Microsoft SMB Protocol documentation, the SMB protocol version required to manage Windows XP or Windows Vista endpoints is SMB V1.0.

SMB Version Timeline:

According to the Microsoft documentation and Forescout requirements:

Windows Version

SMB Support

Windows XP

SMB 1.0 only

Windows Vista
SMB 1.0 and SMB 2.0

Windows 7

SMB 1.0, SMB 2.0, and SMB 2.1

Windows 8/Server 2012

SMB 2.0, SMB 2.1, and SMB 3.0

Windows 10

SMB 2.1 and SMB 3.x

Windows XP and Vista SMB Requirements:

According to Forescout documentation:

The documentation explicitly states:

"When you require SMB signing, Remote Inspection can no longer be used to manage endpoints that cannot work with SMB signing, for example: Old Windows XP/Server 2003 systems" This indicates that Windows XP requires SMB support, specifically SMB 1.0, which doesn't support modern SMB signing requirements.

SMB Version Negotiation:

According to the official documentation:

When a Forescout CounterACT appliance connects to an endpoint:

- * Version Negotiation - Both client and server advertise their supported SMB versions
- * Highest Common Version Selected - The highest version supported by BOTH is used
- * Fallback Behavior - If SMB 2.0 is available on Vista but not supported by CounterACT, it falls back to SMB 1.0 For Windows XP (SMB 1.0 only) and Windows Vista (SMB 1.0/2.0):

* Minimum Required: SMB 1.0

* Maximum Supported: SMB 2.0 (Vista only)

Port Requirements for SMB 1.0:

According to the Forescout documentation:

For Windows XP and Vista endpoints using SMB 1.0:

text

Port 139/TCP must be available

(Port 445/TCP is used for Windows 7 and above)

Historical Context:

According to the documentation:

- * SMB 1.0 was the original protocol used by Windows 2000, NT, and earlier versions
- * Windows Vista SP1 and Windows Server 2008 introduced SMB 2.0
- * SMB 1.0 is considered legacy and insecure (no encryption, subject to security vulnerabilities)
- * Microsoft recommends disabling SMB 1.0 in modern networks

However, for legacy Windows XP and early Vista systems, SMB 1.0 is the only option.

Why Other Options Are Incorrect:

- * A. SMB V3.1.1 - This is the latest version, introduced with Windows Server 2016 and Windows 10; not supported on XP or Vista
- * C. SMB is not required for XP or Vista - Incorrect; SMB is essential for Windows manageability and script execution
- * D. SMB V2.0 - While Vista supports SMB 2.0, Windows XP does NOT; only SMB 1.0 works on both
- * E. SMB V3.0 - This requires Windows 8/Server 2012 or later; not supported on XP or Vista

Legacy Endpoint Management Considerations:

According to the documentation:

For legacy endpoints requiring SMB 1.0:

- * Cannot require SMB signing (not supported in SMB 1.0)
- * Must allow unencrypted SMB communication
- * Should be isolated on network segments with security controls
- * Represents security risk due to SMB 1.0 vulnerabilities

Referenced Documentation:

- * Forescout HPS Inspection Engine - About SMB documentation
- * Operational Requirements - Port requirements
- * Microsoft - SMB Protocol Versions and Requirements
- * Microsoft - Detect, Enable, and Disable SMBv1, SMBv2, and SMBv3 in Windows

NEW QUESTION # 73

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

- A. Authentication Server

- B. Policy to control
- C. Guest Tags
- D. Guest password policy
- E. Sponsor Group

Answer: E

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 # 74

Which type of signed SSL Certificate file formats are compatible with CounterACT?

- A. .cer, .crt
- B. .Pckcs#7, .pckcs#12
- C. .p7b, .pem
- D. .X.509, x.507
- E. .Pfx/.p12, .Pfx/.p7

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
According to the Forescout CLI Reference - Generating CSRs and Importing Signed Certificates documentation, the SSL certificate file formats compatible with CounterACT are ".p7b" and ".pem".

Supported Certificate Formats:

According to the CLI Reference documentation:

"To import a certificate from DER or P7B formatted files, convert it to PEM file format. Then convert the PEM files to a single PFX file as described above." This indicates that:

- * P7B format - Supported (PKCS#7 container format)
- * PEM format - Supported and widely used (ASCII-encoded format)

Certificate Format Conversion Process:

According to the documentation:

The standard import process is:

text

Original Format # Conversion # PEM Format # PFX Format # Import to CounterACT

DER files # Convert # PEM

```
## P7B files # Convert # PEM
## PEM files # Direct use or convert to PFX
Why Other Options Are Incorrect:
* A. .Pfx/.p12, .Pfx/.p7 - Pfx is the final format used, not input; p7 is not a standard format
* C. .X.509, x.507 - X.509 is a standard (not a format); x.507 is not valid
* D. .Pckcs#7, .pckcs#12 - Spelling is "PKCS," not "Pckcs"; these are standards, not file formats
* E. .cer, .crt - These are certificate formats but not listed as directly compatible in the documentation Certificate Import Workflow:
```

According to the documentation:

Compatible workflow formats:

* Input Formats (that need conversion):

* DER files # Convert to PEM

* P7B files # Convert to PEM

* CER files # Convert to PEM

* Intermediate Format:

* PEM (ASCII-encoded, universally compatible)

* Final Format:

* PFX (used for CounterACT import)

Referenced Documentation:

* Generating CSRs and Importing Signed Certificates - CLI Reference

* Import and Configure System Certificates

NEW QUESTION # 75

Which policies require modification to allow network-based PC imaging of devices while blocking non- corporate devices? (Choose two)

- A. MAC Manageability policy
- B. Linux Manageability policy
- C. IoT Discover policy
- D. Windows Enterprise Manageability policy
- E. Enterprise Discover policy

Answer: D,E

Explanation:

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

According to the Forescout Administration Guide - Policy Templates, to allow network-based PC imaging of devices while blocking non-corporate devices, modifications are required to Enterprise Discover policy (B) and Windows Enterprise Manageability policy (E).

Network-Based PC Imaging Requirements:

For network-based PC imaging (such as through WinPE boot environments or imaging servers), the system must:

- * Discover Corporate PCs - Identify legitimate corporate devices
- * Allow Imaging Traffic - Permit PXE boot and imaging protocol traffic
- * Block Non-Corporate Devices - Prevent unauthorized BYOD or guest devices from initiating imaging Enterprise Discover Policy Modifications:

According to the policy templates documentation:

The Enterprise Discover policy must be modified to:

- * Allow PXE boot traffic for legitimate devices
- * Permit discovery protocols from imaging servers
- * Distinguish between corporate and non-corporate devices

Windows Enterprise Manageability Policy Modifications:

According to the documentation:

The Windows Enterprise Manageability policy must be modified to:

- * Identify Windows corporate devices
- * Permit imaging-related activities for corporate machines
- * Block or restrict imaging access for non-managed or guest devices

Why Other Options Are Incorrect:

- * A. Linux Manageability policy - Linux devices are not typically subjected to network-based Windows imaging; this policy manages Linux endpoint compliance, not PC imaging
- * C. MAC Manageability policy - MAC devices use different imaging methods; this policy is for managing macOS endpoints
- * D. IoT Discover policy - IoT devices are not imaged via PC imaging protocols; this policy handles IoT device discovery and

classification Imaging Access Control Workflow:

According to the administration guide:

text

1. Enterprise Discover Policy (Modified)

- Identify devices attempting PXE/imaging boot

- Distinguish corporate vs. non-corporate

- Allow corporate devices to proceed

2. Windows Enterprise Manageability Policy (Modified)

- Verify device is corporate-managed

- Check compliance status

- Permit imaging for compliant devices

- Block non-compliant or unauthorized devices

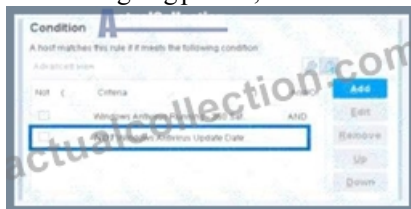
Referenced Documentation:

* Forescout Administration Guide - Policy Templates

* Policy Templates - Enterprise Discover and Windows Manageability sections

NEW QUESTION # 76

When configuring policies, which of the following statements is true regarding the indicated property?



Select one:

- A. Negates the criteria inside the property
- B. Negates the criteria outside the property
- C. Irresolvable hosts would match the condition
- D. Negates the "evaluate irresolvable as" setting
- E. Modifies the irresolvable condition to TRUE

Answer: A

Explanation:

Based on the policy condition image provided showing the NOT checkbox on "Windows Antivirus Update Data", the correct statement is that the NOT operator negates the criteria inside the property.

Understanding the NOT Operator:

When the NOT checkbox is selected on a policy condition property, it performs a logical negation (NOT operation) on the criteria evaluation. According to the Forescout Administration Guide:

The NOT operator creates an inverted evaluation:

* Without NOT: "Windows Antivirus Update Data = [value]"

* Result: Matches endpoints where the property equals the specified value

* With NOT (as shown in the image): "NOT (Windows Antivirus Update Data = [value])"

* Result: Matches endpoints where the property does NOT equal the specified value

How the NOT Operator Works:

The NOT operator negates the criteria inside the property:

* Criteria Evaluation - The property condition is evaluated normally first

* Negation Applied - The result is then inverted (TRUE becomes FALSE, FALSE becomes TRUE)

* Final Result - The endpoint matches only if the negated condition is true

Example from the Image:

The image shows:

* First criterion: "Windows Antivirus Running - 360 Sat" (AND)

* Second criterion: "NOT Windows Antivirus Update Data" (checked)

This means:

* The endpoint must have Windows Antivirus Running = True (360 Sat)

* AND the endpoint must NOT have the Windows Antivirus Update Data property value (whatever was specified)

* The NOT negates the criteria inside the property condition

NOT vs. "Evaluate Irresolvable As":

According to the documentation, these are independent settings:

Setting

Purpose

NOT Checkbox

Negates the criteria evaluation (inverts the match logic)

Evaluate Irresolvable As

Defines how to handle unresolvable properties (when data cannot be determined) The NOT operator works inside the property evaluation, while "Evaluate Irresolvable As" is a separate setting that determines behavior when a property cannot be resolved.

Why Other Options Are Incorrect:

- * A. Irresolvable hosts would match the condition - The NOT operator doesn't specifically affect how irresolvable properties are handled
- * C. Negates the criteria outside the property - The NOT operator is internal to the property; it negates the criteria inside, not outside
- * D. Modifies the irresolvable condition to TRUE - The NOT operator doesn't modify the "Evaluate Irresolvable As" setting; these are independent
- * E. Negates the "evaluate irresolvable as" setting - The NOT operator and "Evaluate Irresolvable As" are separate; NOT doesn't affect or negate that setting Policy Condition Structure:

According to the Forescout Administration Guide:

A policy condition is structured as:

text

[NOT] [Property Name] [Operator] [Value]

Where:

- * [NOT] - Optional negation operator (what the checkbox controls)
- * [Property Name] - The property being evaluated
- * [Operator] - The comparison operator (equals, contains, greater than, etc.)
- * [Value] - The value to match against

When NOT is checked, it negates the entire criteria evaluation inside that property condition.

Referenced Documentation:

- * Forescout Administration Guide v8.3
- * Forescout Administration Guide v8.4
- * Define policy scope documentation
- * Forescout eyeSight policy sub-rule advanced options

NEW QUESTION # 77

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