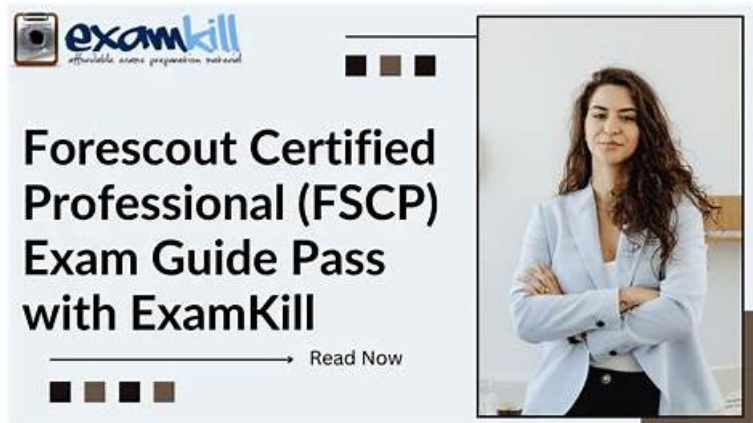


Quiz 2026 Forescout Professional FSCP: Forescout Certified Professional Exam Valid Test Practice



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Forescout Certified Professional Exam Sample Questions (Q33-Q38):

NEW QUESTION # 33

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

Select one:

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

Answer: D

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 # 34

Place the DNS Enforce control actions into the correct workflow order for endpoints which have a pending control action.

□

Answer:

Explanation:

□

NEW QUESTION # 35

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

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

Answer: C

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 # 36

What should be done after the Managed Windows devices are sent to a policy to determine the Windows 10 patch delivery optimization setting?

- A. Manageable Windows devices are not required by this policy
- B. Non Windows 10 devices must be called out in sub-rules since they will not have the relevant DWORD
- **C. Write sub-rules to check for each of the DWORD values used in patch delivery optimization**
- D. Non Windows 10 devices must be called out in sub-rules so that the relevant DWORD value may be changed
- E. Push out the proper DWORD setting via GPO

Answer: C

Explanation:

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

After managed Windows devices are sent to a policy to determine the Windows 10 patch delivery optimization setting, the best practice is to write sub-rules to check for each of the DWORD values used in patch delivery optimization.

Windows 10 Patch Delivery Optimization DWORD Values:

Windows 10 patch delivery optimization is configured through DWORD registry settings in the following registry path:

* Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\DeliveryOptimization The primary DWORD value is DODownloadMode, which supports the following values:

- * 0 = HTTP only, no peering
- * 1 = HTTP blended with peering behind the same NAT (default)
- * 2 = HTTP blended with peering across a private group
- * 3 = HTTP blended with Internet peering
- * 63 = HTTP only, no peering, no use of DO cloud service
- * 64 = Bypass mode (deprecated in Windows 11)

Why Sub-Rules Are Required:

When implementing a policy to manage Windows 10 patch delivery optimization settings, administrators must create sub-rules for each possible DWORD configuration value because:

- * Different Organizational Requirements - Different departments or network segments may require different delivery optimization modes (e.g., value 1 for some devices, value 0 for others)
- * Compliance Checking - Each sub-rule verifies whether a device has the correct DWORD value configured according to organizational policy
- * Enforcement Actions - Once each sub-rule identifies a specific DWORD value, appropriate remediation actions can be applied (e.g., GPO deployment, messaging, notifications)
- * Granular Control - Sub-rules allow for precise identification of devices with non-compliant delivery optimization settings

Implementation Workflow:

- * Device is scanned and identified as Windows 10 managed device
- * Policy queries the DODownloadMode DWORD registry value
- * Multiple sub-rules evaluate the current DWORD value:
 - * Sub-rule for value "0" (HTTP only)
 - * Sub-rule for value "1" (Peering behind NAT)
 - * Sub-rule for value "2" (Peering across private group)
 - * Sub-rule for value "3" (Internet peering)
 - * Sub-rule for value "63" (No peering, no cloud)
- * Matching sub-rule triggers appropriate policy actions

Why Other Options Are Incorrect:

- * A. Push out the proper DWORD setting via GPO - This is what you do AFTER checking via sub-rules, not what you do after sending devices to the policy
 - * B. Non Windows 10 devices must be called out in sub-rules since they will not have the relevant DWORD - While non-Windows 10 devices should be excluded, the answer doesn't address the core requirement of checking each DWORD value
 - * C. Manageable Windows devices are not required by this policy - This is incorrect; managed Windows devices are the focus of this policy
 - * D. Non Windows 10 devices must be called out in sub-rules so that the relevant DWORD value may be changed - This misses the point; you check the DWORD values first, not change them in sub-rules
- Referenced Documentation:
- * Microsoft Delivery Optimization Reference - Windows 10 Deployment
 - * Forescout Administration Guide - Defining Policy Sub-Rules
 - * How to use Group Policy to configure Windows Update Delivery Optimization

NEW QUESTION # 37

Which type of endpoint can be queried for registry key properties?

- **A. Managed Windows endpoint**
- B. Managed Linux endpoint

- C. Managed unknown endpoint
- D. Unmanaged Windows endpoint
- E. Windows endpoint

Answer: A

Explanation:

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

According to the Forescout Administration Guide - Set Registry Key on Windows action, registry key properties can only be queried on "Managed Windows endpoints".

Registry Key Property Requirements:

According to the Set Registry Key on Windows documentation:

"Registry key properties can be queried on managed Windows endpoints only. The endpoint must be a Windows device that is managed (either via SecureConnector deployment or Remote Inspection with appropriate credentials)." Managed vs. Unmanaged Endpoints:

According to the Windows Properties documentation:

- * Managed Windows Endpoint -#Can query registry keys
- * Has SecureConnector deployed, OR
- * Has Remote Inspection access via credentials, OR
- * Is domain-joined with appropriate permissions
- * Unmanaged Windows Endpoint -#Cannot query registry keys
- * No agent or access method available
- * Registry cannot be accessed remotely

Why Other Options Are Incorrect:

- * A. Managed unknown endpoint - "Unknown" endpoints are not classified as Windows; classification unknown
- * B. Unmanaged Windows endpoint - Unmanaged endpoints have no access to registry
- * D. Windows endpoint - Must be "managed" to query registry; not all Windows endpoints are managed
- * E. Managed Linux endpoint - Linux systems don't have Windows registry Registry Access Methods:

According to the documentation:

Registry keys can be queried on Managed Windows endpoints using:

- * SecureConnector - Preferred method for interactive registry access
- * Remote Inspection (MS-WMI/RPC) - When credentials are configured
- * Domain Credentials - When endpoint is domain-joined

Referenced Documentation:

- * Set Registry Key on Windows - v9.1.4
- * Set Registry Key on Windows - v8.5.2
- * Windows Properties

NEW QUESTION # 38

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