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Forescout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"> • 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.
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"> • 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"> • 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 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.
Topic 7	<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.

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Forescout Certified Professional Exam Sample Questions (Q76-Q81):

NEW QUESTION # 76

What is the default recheck timer for a NAC policy?

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

Answer: C

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 # 77

Main rules are executed independently of each other. However, one policy may be set to run first by configuring which of the following?

- A. There is no way to cause one policy to run first
- **B. Categorizing the Policy as a classifier**
- C. Categorizing the Policy as an assessment policy
- D. Using Irresolvable criteria
- E. Setting the Main Rule condition to utilize primary classification

Answer: B

Explanation:

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

According to the Forescout Administration Guide, one policy can be set to run first by categorizing the Policy as a classifier.

Classifier policies run before other policy types.

Policy Categorization and Execution Order:

According to the Forescout Administration Guide:

Forescout supports different policy categories, and these categories determine execution order:

- * Classifier Policies - Run FIRST
- * Used for initial device classification
- * Establish basic device properties (OS, Function, Network Function)
- * Must complete before other policies can evaluate classification properties
- * Assessment Policies - Run AFTER classifiers
- * Assess compliance based on classified properties
- * Depend on classifier output
- * Control/Action Policies - Run LAST
- * Apply remediation actions
- * Depend on assessment results

How Classifier Policies Run First:

According to the documentation:

"When you categorize a policy as a classifier, it runs before assessment and action policies. This allows the classified properties to be established before other policies attempt to evaluate them." Reason for Classifier Priority:

According to the policy execution guidelines:

Classifier policies must run first because:

- * Dependency Resolution - Other policies depend on classification properties
- * Property Population - Classifiers populate device properties used by other policies
- * Execution Efficiency - Classifiers determine what type of device is being evaluated

- * Logical Flow - You must know what a device is before assessing or controlling it Why Other Options Are Incorrect:
- * A. There is no way to cause one policy to run first - Incorrect; categorization determines execution order
- * B. Setting Main Rule condition to utilize primary classification - While main rule conditions can reference classification, this doesn't change policy execution order
- * C. Categorizing the Policy as an assessment policy - Assessment policies run AFTER classifier policies, not first
- * E. Using Irresolvable criteria - Irresolvable criteria handling doesn't affect policy execution order Policy Categorization Example:

According to the documentation:

text

Policy Execution Order:

1. CLASSIFIER Policies (Run First)
 - "Device Classification Policy" (categorized as Classifier)
 - Resolves: OS, Function, Network Function
2. ASSESSMENT Policies (Run Second)
 - "Windows Compliance Policy" (categorized as Assessment)
 - Depends on classification from step 1
3. ACTION Policies (Run Last)
 - "Remediate Non-Compliant Devices" (categorized as Control)
 - Depends on assessment from step 2

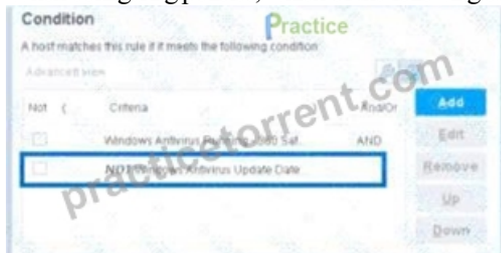
In this workflow, because "Device Classification Policy" is categorized as a Classifier, it executes first, populating device properties that the subsequent Assessment and Action policies need.

Referenced Documentation:

- * ForeScout CounterACT Administration Guide - Policy Categorization
- * Categorize Endpoint Authorizations - Policy Categories and Execution

NEW QUESTION # 78

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



Select one:

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

Answer: E

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 # 79

Which of the following requires secure connector to resolve?

- A. HTTP login user
- B. Signed-In status
- C. Authentication login (advanced)
- D. Authentication certificate status
- E. Authentication login

Answer: E

Explanation:

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

According to the Forescout HPS Inspection Engine Configuration Guide and Remote Inspection Feature Support documentation, "Authentication login" requires SecureConnector to resolve.

Authentication Login Property:

According to the Remote Inspection and SecureConnector Feature Support documentation:

The "Authentication login" property requires SecureConnector because:

- * Interactive User Information - Requires access to active user session data
- * Real-Time Verification - Must check current login status

* Endpoint Agent Needed - Cannot be determined via passive network monitoring or remote registry

* SecureConnector Required - Installed agent must report login status

SecureConnector vs. Remote Inspection:

According to the HPS Inspection Engine guide:

Some properties require different capabilities:

Property

Remote Inspection (MS-WMI/RPC)

SecureConnector

Authentication login

#No

Yes

Authentication login (advanced)

#No

Yes

Signed-In status

#No

Yes

HTTP login user

#No

Yes

Authentication certificate status

#Yes

#Yes

Why Other Options Are Incorrect:

* A. Authentication login (advanced) - While this also requires SecureConnector, the base

"Authentication login" is the more accurate answer

* B. Authentication certificate status - This can be resolved via Remote Inspection using certificate stores

* C. HTTP login user - This is resolved by SecureConnector, but not listed as requiring it in the same way

* E. Signed-In status - While this requires SecureConnector, the more specific answer is "Authentication login" SecureConnector

Capabilities:

According to the documentation:

SecureConnector resolves endpoint properties that require:

* Active user session information

* Real-time application/browser monitoring

* Deep endpoint inspection

* Interactive user credentials

Referenced Documentation:

* Remote Inspection and SecureConnector - Feature Support

* Using Certificates to Authenticate the SecureConnector Connection

NEW QUESTION # 80

When using MS-WMI for Remote inspection, which of the following properties should be used to test for Windows Manageability?

- A. Windows Manageable Domain
- **B. MS-WMI Reachable**
- C. MS-SMB Reachable
- D. MS-RRP Reachable
- E. Windows Manageable Domain (Current)

Answer: B

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, when using MS-WMI for Remote Inspection, MS-WMI Reachable property should be used to test for Windows Manageability.

MS-WMI Reachable Property:

According to the documentation:

"MS-WMI Reachable: Indicates whether Windows Management Instrumentation can be used for Remote Inspection tasks on the endpoint." This Boolean property specifically tests whether WMI services are available and reachable on a Windows endpoint.

Remote Inspection Reachability Properties:

According to the HPS Inspection Engine guide:

Three reachability properties are available for detecting services on endpoints:

- * MS-RRP Reachable - Indicates whether Remote Registry Protocol is available
- * MS-SMB Reachable - Indicates whether Server Message Block protocol is available
- * MS-WMI Reachable - Indicates whether Windows Management Instrumentation is available (THIS IS FOR MS-WMI) How to Use MS-WMI Reachable:

According to the documentation:

When Remote Inspection method is set to "Using MS-WMI":

- * Check the MS-WMI Reachable property value
- * If True - WMI services are running and available for Remote Inspection
- * If False - WMI services are not available; fallback methods or troubleshooting required Property Characteristics:

According to the documentation:

"These properties do not have an Irresolvable state. When HPS Inspection Engine cannot establish connection with the service, the property value is False." This means:

- * Always returns True or False (never irresolvable)
- * False indicates the service is not reachable
- * No need for "Evaluate Irresolvable Criteria" option

Why Other Options Are Incorrect:

- * A. Windows Manageable Domain (Current) - This is not the specific property for testing MS-WMI capability
- * B. MS-RRP Reachable - This tests Remote Registry Protocol, not WMI
- * D. MS-SMB Reachable - This tests Server Message Block protocol, not WMI
- * E. Windows Manageable Domain - General manageability property, not specific to WMI testing Remote Inspection

Troubleshooting:

According to the documentation:

When troubleshooting Remote Inspection with MS-WMI:

- * First verify MS-WMI Reachable = True
- * Check required WMI services:
- * Server
- * Windows Management Instrumentation (WMI)
- * Verify port 135/TCP is available
- * If MS-WMI Reachable = False, check firewall and WMI configuration

Referenced Documentation:

- * CounterACT Endpoint Module HPS Inspection Engine Configuration Guide v10.8
- * Detecting Services Available on Endpoints

NEW QUESTION # 81

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