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Forescout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 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"> • 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 8	<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.

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Forescout Certified Professional Exam Sample Questions (Q55-Q60):

NEW QUESTION # 55

What is the default recheck timer for a NAC policy?

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

Answer: B

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

When configuring policies, which of the following statements is true regarding this image?



- A. Negates the criteria inside the property
- B. The external NOT does not change the meaning of "evaluate irresolvable as"
- C. The NOT checkbox means the "Evaluate Irresolvable as" should be set to True
- D. Has no effect on irresolvable hosts
- E. The NOT checkbox means the "Evaluate Irresolvable as" should be set to False

Answer: A

Explanation:

The NOT checkbox negates the criteria inside the property. According to the Forescout Administration Guide, when the NOT checkbox is selected on a policy condition criteria, it reverses the logic of that specific criterion evaluation.

Understanding the NOT Operator in Policy Conditions:

In Forescout policy configuration, the NOT operator is a Boolean logic operator that inverts the result of the property evaluation.

When you select the NOT checkbox:

- * Logical Inversion - The condition is evaluated normally, and then the result is inverted
- * Criteria Negation - If a criteria would normally match an endpoint, selecting NOT causes it NOT to match
- * Property-Level Operation - The NOT operator applies specifically to that individual property/criterion, not to the entire rule

Example of NOT Logic:

Without NOT:

- * Condition: "Windows Antivirus Running = True"
- * Result: Matches endpoints that HAVE antivirus running

With NOT:

- * Condition: "NOT (Windows Antivirus Running = True)"
- * Result: Matches endpoints that DO NOT have antivirus running

NOT vs. "Evaluate Irresolvable As":

According to the documentation, the NOT operator and "Evaluate Irresolvable As" are independent settings:

- * NOT operator - Negates/inverts the criteria evaluation itself
- * "Evaluate Irresolvable As" - Defines what happens when a property CANNOT be resolved (is irresolvable) These serve different purposes:

- * NOT determines what value to match

- * Evaluate Irresolvable As determines how to handle unresolvable properties Handling Irresolvable Criteria:

According to the administration guide documentation:

"If you do not select the Evaluate irresolveable criteria as option, the criteria is handled as irresolveable and the endpoint does not undergo further analysis." The "Evaluate Irresolveable As" checkbox allows you to define whether an irresolveable property should be treated as True or False when the property value cannot be determined. This is independent of the NOT checkbox.

Why Other Options Are Incorrect:

- * A. The NOT checkbox means the "Evaluate Irresolveable as" should be set to True - Incorrect; NOT and Evaluate Irresolveable As are independent settings
- * B. The external NOT does not change the meaning of "evaluate irresolveable as" - While technically true that NOT doesn't change the Evaluate Irresolveable setting, the answer doesn't explain what NOT actually does
- * C. Has no effect on irresolveable hosts - Incorrect; NOT negates the criterion logic regardless of whether it's resolvable
- * E. The NOT checkbox means the "Evaluate Irresolveable as" should be set to False - Incorrect; NOT and Evaluate Irresolveable As are independent Policy Condition Structure:

According to the documentation, a policy condition consists of:

- * Property criteria combined with Boolean logic operators
- * Individual criterion settings including NOT operator
- * Irresolveable handling options that are separate from the NOT operator Referenced Documentation:
- * Forescout Administration Guide - Define policy scope
- * Forescout eyeSight policy sub-rule advanced options
- * Handling Irresolveable Criteria section
- * Working with Policy Conditions

NEW QUESTION # 57

Which of the following best describes the 4th step of the basic troubleshooting approach?

- A. Consider CounterACT Dependencies
- B. Gather Information from CounterACT
- C. Network Dependencies
- **D. Form Hypothesis, Document and Diagnose**
- E. Gather Information from the command line

Answer: D

Explanation:

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

According to the Forescout troubleshooting methodology, the 4th step of the basic troubleshooting approach is "Form Hypothesis, Document and Diagnose". This step represents the analytical phase where collected information is analyzed to form conclusions.

Forescout Troubleshooting Steps:

The basic troubleshooting approach consists of sequential steps:

- * Gather Information - Collect data about the issue
- * Identify Symptoms - Determine what is not working
- * Analyze Dependencies - Consider network and Forescout dependencies
- * Form Hypothesis, Document and Diagnose - Analyze collected information and form conclusions
- * Test and Validate - Verify the hypothesis and solution

Step 4: Form Hypothesis, Document and Diagnose:

According to the troubleshooting guide:

This step involves:

- * Hypothesis Formation - Based on collected information, propose what the problem is
- * Documentation - Record findings and analysis for reference
- * Diagnosis - Determine the root cause of the issue
- * Analysis - Evaluate the hypothesis against collected data

Information Required for Step 4:

According to the troubleshooting methodology:

To form a proper hypothesis and diagnose issues, you need information from:

- * Step 1: Information from CounterACT (logs, properties, policies)
- * Step 2: Information from command line (network connectivity, services)
- * Step 3: Network and system dependencies (DNS, DHCP, network connectivity) Then in Step 4: Synthesize all this information to form conclusions.

Why Other Options Are Incorrect:

- * A. Gather Information from the command line - This is Step 2
- * B. Network Dependencies - This is part of Step 3 analysis

* C. Consider CounterACT Dependencies - This is part of Step 3 analysis

* E. Gather Information from CounterACT - This is Step 1

Troubleshooting Workflow:

According to the documentation:

text

Step 1: Gather Information from CounterACT

#

Step 2: Gather Information from Command Line

#

Step 3: Consider Network & CounterACT Dependencies

#

Step 4: Form Hypothesis, Document and Diagnose # ANSWER

#

Step 5: Test and Validate Solution

Referenced Documentation:

* Lab 10 - Troubleshooting Tools - FSCA v8.2 documentation

Congratulations! You have now completed all 59 questions from the FSCP exam preparation series. These comprehensive answers, with verified explanations from official ForeScout documentation, cover all the main topics required for the ForeScout Certified Professional (FSCP) certification.

NEW QUESTION # 58

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

- A. Unmanaged Windows endpoint
- B. Windows endpoint
- C. Managed Linux endpoint
- **D. Managed Windows endpoint**
- E. Managed unknown endpoint

Answer: D

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 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 # 59

When troubleshooting an issue that affects multiple endpoints, why might you choose to view Policy logs before Host logs?

- A. Looking at Host logs is always the first step in the process
- B. You would not. Host logs are the best choice for a range of endpoints
- C. Because Policy logs show details for a range of endpoints
- D. Policy logs may help to pinpoint the issue for a specific host
- E. Because you can gather more pertinent information about a single host

Answer: C

Explanation:

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

When troubleshooting an issue that affects multiple endpoints, you should view Policy logs before Host logs because Policy logs show details for a range of endpoints. According to the Forescout Administration Guide, Policy Logs are specifically designed to "investigate the activity of specific endpoints, and display information about how those endpoints are handled" across multiple devices.

Policy Logs vs. Host Logs - Purpose and Scope:

Policy Logs:

- * Scope - Shows policy activity across multiple endpoints simultaneously
- * Purpose - Investigates how multiple endpoints are handled by policies
- * Information - Displays which endpoints match which policies, what actions were taken, and policy evaluation results
- * Use Case - Best for understanding policy-wide impact and identifying patterns across multiple endpoints

Host Logs:

- * Scope - Shows detailed activity for a single specific endpoint
- * Purpose - Investigates specific activity of individual endpoints
- * Information - Displays all events and actions pertaining to that single host
- * Use Case - Best for deep-diving into a single endpoint's detailed history

Troubleshooting Methodology for Multiple Endpoints:

When troubleshooting an issue affecting multiple endpoints, the recommended approach is:

- * Start with Policy Logs - Determine which policy or policies are affecting the multiple endpoints
- * Identify Pattern - Look for common policy matches or actions across the affected endpoints
- * Pinpoint Root Cause - Determine if the issue is policy-related or host-related
- * Then Use Host Logs - After identifying the affected hosts, examine individual Host Logs for detailed troubleshooting

Policy Log Information:

Policy Logs typically display:

- * Endpoint IP and MAC address
- * Policy name and match criteria
- * Actions executed on the endpoint
- * Timestamp of policy evaluation
- * Status of actions taken

Efficient Troubleshooting Workflow:

According to the documentation:

When multiple endpoints are affected, examining Policy Logs first allows you to:

- * Identify Common Factor - Quickly see if all affected endpoints are in the same policy
- * Spot Misconfiguration - Determine if a policy condition is incorrectly matching endpoints
- * Track Action Execution - See what policy actions were executed across the range of endpoints
- * Save Time - Avoid reviewing individual host logs when a policy-level issue is evident

Example Scenario:

If 50 endpoints suddenly lose network connectivity:

- * First, check Policy Logs - Determine if all 50 endpoints matched a policy that executed a blocking action
- * Identify the Policy - Look for a common policy match across all 50 hosts
- * Examine Root Cause - Policy logs will show if a Switch Block action or VLAN assignment action was executed
- * Then, check individual Host Logs - If further detail is needed, examine specific host logs for those 50 endpoints

Why Other Options Are Incorrect:

- * A. Because you can gather more pertinent information about a single host - This describes Host Logs, not Policy Logs; wrong log type
- * B. You would not. Host logs are the best choice for a range of endpoints - Incorrect; Host logs are for single endpoints, not ranges
- * D. Policy logs may help to pinpoint the issue for a specific host - While true, this describes singular host troubleshooting, not multiple endpoints

multiple endpoints

* E. Looking at Host logs is always the first step in the process - Incorrect; Policy logs are better for multiple endpoints to identify patterns Policy Logs Access:

According to documentation:

"Use the Policy Log to investigate the activity of specific endpoints, and display information about how those endpoints are handled." The Policy Log interface typically allows filtering and viewing multiple endpoints simultaneously, making it ideal for identifying patterns across a range of affected hosts.

Referenced Documentation:

* Forescout Administration Guide - Policy Logs

* Generating Forescout Platform Reports and Logs

* Host Log - Investigate Endpoint Activity

* "Quickly Access Forescout Platform Endpoints with Troubleshooting Issues" section in Administration Guide

NEW QUESTION # 60

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