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Forescout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 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"> • 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 (Q45-Q50):

NEW QUESTION # 45

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

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

Answer: D

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 # 46

The host property 'service banner' is resolved by what function?

- A. Device profile library
- B. NetFlow
- C. Device classification engine
- D. Packet engine
- E. NMAP scanning

Answer: E

Explanation:

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

The Service Banner host property is resolved by NMAP scanning. According to the Forescout Administration Guide - Advanced Classification Properties, the Service Banner property "Indicates the service and version information, as determined by Nmap".

Service Banner Property:

The Service Banner is an Advanced Classification Property that captures critical service identification information:

* Purpose - Identifies running services and their versions on endpoints

* Resolution Method - Uses NMAP banner scanning functionality

* Information Provided - Service name and version numbers (e.g., "Apache 2.4.41", "OpenSSH 7.6") NMAP Banner Scanning Configuration:

According to the HPS Inspection Engine Configuration Guide, the Service Banner is specifically resolved when "Use Nmap Banner Scan" option is selected:

When Use Nmap Banner Scan is enabled, the HPS Inspection Engine uses NMAP banner scans to improve the resolution of device services, application versions, and other details that help classify endpoints.

NMAP Banner Scan Process:

According to the CounterACT HPS Inspection Engine Guide, when NMAP banner scanning is enabled:

text

NMAP command line parameters for banner scan:

-T Insane -sV -p T: 21,22,23,53,80,135,88,1723,3389,5900

The -sV parameter specifically performs version detection, which resolves the Service Banner property by scanning open ports and identifying service banners returned by those services.

Classification Process:

The Service Banner property is resolved through the following workflow:

* Port Detection - Forescout identifies open ports on the endpoint

* Banner Scanning - NMAP sends requests to identified ports

* Service Identification - Services respond with banner information containing version data

* Property Resolution - The Service Banner property is populated with the version information discovered Why Other Options Are Incorrect:

* A. Packet engine - The Packet Engine provides network visibility through port mirroring, but does not resolve service banners

through deep packet inspection

- * C. Device classification engine - While involved in overall classification, the Device Classification Engine doesn't specifically resolve service banners; NMAP does

- * D. Device profile library - The Device Profile Library contains pre-defined classification profiles but doesn't actively scan for service banners

- * E. NetFlow - NetFlow provides network flow data and statistics, but cannot determine service version information Service Banner

Examples:

Service Banner property values resolved by NMAP scanning include:

- * Apache/2.4.41 (Ubuntu)

- * OpenSSH 7.6p1

- * Microsoft-IIS/10.0

- * nginx/1.17.0

- * MySQL/5.7.26-0ubuntu0.18.04.1

NMAP Scanning Requirements:

According to the documentation:

- * NMAP Banner Scan must be explicitly enabled in HPS Inspection Engine configuration

- * Banner scanning targets specific ports typically associated with common services

- * Service version information improves endpoint classification accuracy Referenced Documentation:

- * Forescout Administration Guide - Advanced Classification Properties

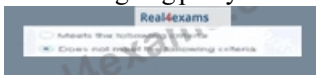
- * HPS Inspection Engine - Configure Classification Utility

- * CounterACT Endpoint Module HPS Inspection Engine Configuration Guide Version 10.8

- * NMAP Scan Logs documentation

NEW QUESTION # 47

When configuring policy conditions, which of the statements is true regarding this image?



Select one:

- A. Modifies the irresolvable condition to TRUE
- B. Generates a NOT condition in the sub-rule condition
- C. Negates the criteria as part of the property
- D. Irresolvable hosts would match the condition
- E. Modifies the evaluate irresolvable condition to FALSE

Answer: C

Explanation:

Based on the policy condition image showing "Does not meet the following criteria", the correct statement is that it negates the criteria as part of the property.

Understanding "Does not meet the following criteria":

According to the Forescout Administration Guide:

The "Does not meet the following criteria" radio button option in policy conditions creates a logical negation of the condition:

- * "Meets the following criteria" - Endpoint matches if the condition is true

- * "Does not meet the following criteria" - Endpoint matches if the condition is FALSE (negated) How the Negation Works:

According to the documentation:

"Use the AND value between both properties: Windows>Manageable Domain>Does not meet the following criteria" This syntax shows that "Does not meet the following criteria" negates the entire criteria evaluation:

- * Normal condition: "Windows Antivirus Running = True"

- * Result: Matches endpoints WITH antivirus running

- * Negated condition: "Windows Antivirus Running Does not meet the following criteria (= True)"

- * Result: Matches endpoints WITHOUT antivirus running (negates the criteria) Negation Happens at Property Level:

The negation is applied as part of the property evaluation, not as a separate NOT operator. When you select

"Does not meet the following criteria":

- * The condition is evaluated normally

- * The result is then negated/inverted

- * The endpoint matches only if the negated result is true

Why Other Options Are Incorrect:

- * B. Modifies the irresolvable condition to TRUE - "Does not meet the following criteria" doesn't specifically affect irresolvable property handling

- * C. Generates a NOT condition in the sub-rule condition - The negation is part of this property's evaluation, not a separate sub-rule NOT condition
 - * D. Irresolvable hosts would match the condition - "Does not meet the following criteria" doesn't specifically target irresolvable hosts
 - * E. Modifies the evaluate irresolvable condition to FALSE - This setting doesn't affect the "Evaluate irresolvable as" setting
- Referenced Documentation:
- * Forescout Administration Guide v8.3
 - * Forescout Administration Guide v8.4
 - * ForeScout CounterACT Administration Guide - Policy Conditions section
 - * Manage Actions documentation

NEW QUESTION # 48

When an admission event is seen, how are main rules and sub-rules processed?

- **A. Main rules process concurrently, sub-rules process sequentially.**
- B. Main rules process in parallel, sub-rules process concurrently.
- C. Main rules process sequentially, sub-rules process concurrently.
- D. Main rules process concurrently, sub-rules process in parallel.
- E. Main rules process sequentially, sub-rules process in parallel.

Answer: A

Explanation:

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

According to the Forescout Administration Guide - Policy Processing, when an admission event occurs, "Main rules process concurrently, sub-rules process sequentially".

Policy Processing Flow:

According to the Main Rule Advanced Options documentation:

When an admission event triggers policy evaluation:

- * Main Rules - Process concurrently/in parallel
- * All main rules are evaluated simultaneously
- * No ordering or sequencing
- * Each main rule evaluates independently
- * Sub-Rules - Process sequentially/in order
- * Sub-rules within each main rule execute one after another
- * First match wins - stops evaluating subsequent sub-rules
- * Order matters for sub-rule execution

Main Rule Concurrent Processing:

According to the documentation:

"Main rules are evaluated independently and concurrently. Multiple main rules can be processed simultaneously for the same endpoint." Sub-Rule Sequential Processing:

According to the Defining Policy Sub-Rules documentation:

"Sub-rules are evaluated sequentially in the order defined. When an endpoint matches a sub-rule, that sub-rule's actions are taken and subsequent sub-rules are not evaluated." Example Processing:

When admission event triggers:

text

CONCURRENT (Main Rules):

Main Rule 1 evaluation # Sub-rule processing (sequential)

Main Rule 2 evaluation # Sub-rule processing (sequential)

Main Rule 3 evaluation # Sub-rule processing (sequential)

(All main rules evaluate at the same time)

Why Other Options Are Incorrect:

- * B. Parallel/Concurrently - "Concurrent" and "parallel" mean the same thing; sub-rules don't process concurrently
 - * C. Concurrent/Parallel - Sub-rules don't process in parallel; they're sequential
 - * D. Sequential/Concurrently - Main rules don't process sequentially; they're concurrent
 - * E. Sequential/Parallel - Main rules don't process sequentially; they're concurrent
- Referenced Documentation:
- * Main Rule Advanced Options
 - * Defining Policy Sub-Rules

NEW QUESTION # 49

Which of the following is true regarding Failover Clustering module configuration?

- A. Place only the EM to participate in failover in the folder.
- **B. Segments should be assigned to appliance folders and NOT to the individual appliances.**
- C. Configure the second HA on the Secondary node.
- D. You can see the status of failover by selecting IP Assignments and failover tab.
- E. Once appliances are configured, then press the Apply button.

Answer: B

Explanation:

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

According to the Forescout Resiliency Solutions User Guide and Failover Clustering configuration documentation, the correct statement is: "Segments should be assigned to appliance folders and NOT to the individual appliances".

Failover Clustering Folder Structure:

According to the Resiliency Solutions User Guide:

"When configuring failover: Identify segments of the CounterACT Internal Network that should participate in failover, and assign these segments to the folder." Key requirement:

"Clear statically assigned segments from Appliances in the failover cluster folder. Appliances in the failover cluster support only the network segments assigned to the folder. They cannot support individually assigned segments." Segment Assignment Rules:

According to the documentation:

text

Correct Configuration:

Failover Cluster Folder

Assigned Segments: Segment1, Segment2, Segment3

Appliance A (no individual segments)

Appliance B (no individual segments)

Appliance C (no individual segments)

NOT this way:

text

Incorrect Configuration:

Failover Cluster Folder

Appliance A: Segment1

Appliance B: Segment2

Appliance C: Segment3

Configuration Steps:

According to the official procedure:

- * Create or select an appliance folder
- * Place appliances in the folder
- * Assign segments to the FOLDER (not individual appliances)
- * Clear any statically assigned segments from individual appliances
- * Configure the folder as a failover cluster

Why Other Options Are Incorrect:

- * A. Once appliances are configured, then press the Apply button - Failover uses "Configure Failover" button, not "Apply"
- * C. See failover status by selecting IP Assignments and failover tab - It's the "IP Assignment and Failover pane," not a separate tab
- * D. Configure the second HA on the Secondary node - Incorrect; failover clustering is configured at the folder level, not on individual nodes
- * E. Place only the EM to participate in failover - Incorrect; member appliances participate; EM has separate HA Referenced

Documentation:

- * ForeScout CounterACT Resiliency Solutions User Guide - Failover Clustering section
- * Define a Forescout Platform failover cluster
- * Forescout Platform Failover Clustering
- * Work with Appliance Folders

NEW QUESTION # 50

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