

Types of FSCP Exam Practice Test Questions

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Our Forescout FSCP study guide in order to allow the user to form a complete system of knowledge structure, the qualification examination of test interpretation and supporting course practice organic reasonable arrangement together, the FSCP simulating materials let the user after learning the section, and each section between cohesion and is closely linked, for users who use the Forescout Certified Professional Exam FSCP training quiz to build a knowledge of logical framework to create a good condition.

This pdf covers all of the FSCP Exam Questions from the previous exams as well as those that will appear in the upcoming Forescout FSCP exam. The FSCP PDF exam questions are compiled according to the latest exam syllabus to ensure your success. The Forescout FSCP PDF exam questions are also printable to make handy notes.

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The FSCP prep guide adopt diversified such as text, images, graphics memory method, have to distinguish the markup to learn information, through comparing different color font, as well as the entire logical framework architecture, let users on the premise of grasping the overall layout, better clues to the formation of targeted long-term memory, and through the cycle of practice, let the knowledge more deeply printed in my mind. The FSCP Exam Questions are so scientific and reasonable that you can easily remember everything.

Forescout Certified Professional Exam Sample Questions (Q59-Q64):

NEW QUESTION # 59

Which of the following is a characteristic of a centralized deployment?

- A. Deployed as a Layer-2 channel
- B. Every site has an appliance
- C. Is optimal for threat protection
- **D. Checking Microsoft vulnerabilities at remote site may have significant bandwidth impact**
- E. Provides enhanced IPS and HTTP actions

Answer: D

Explanation:

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

According to the Forescout Installation Guide and Windows Vulnerability DB Configuration Guide, a characteristic of a centralized deployment is that checking Microsoft vulnerabilities at a remote site may have significant bandwidth impact.

Centralized vs. Distributed Deployment Models:

In a centralized deployment, Forescout uses a central location with Enterprise Manager and Appliances, while in a distributed deployment, appliances are placed at multiple locations.

Bandwidth Considerations in Centralized Deployments:

According to the Windows Vulnerability DB Configuration Guide:

"Minimize Bandwidth During Vulnerability File Download: You can minimize bandwidth usage during Microsoft vulnerability file download processes by limiting the number of concurrent HTTP downloads to endpoints. The default is 20 endpoints simultaneously." The documentation further states:

"To customize: Select Tools>Options>HPS Inspection Engine>Windows Updates tab. Define a value in the Maximum Concurrent Vulnerability DB File HTTP Uploads field." This configuration option exists specifically because checking Microsoft vulnerabilities (downloading vulnerability definition files to endpoints and having endpoints upload compliance data back) can consume significant bandwidth.

Why Centralized Deployments Magnify Bandwidth Impact:

According to the Installation Guide:

In a centralized deployment:

- * All vulnerability checking traffic flows through a single central location
- * Multiple endpoints simultaneously download large vulnerability database files
- * All endpoints upload vulnerability compliance data back to central appliances
- * All this traffic concentrates at the central site

In contrast, in a distributed deployment where appliances exist at remote sites, local endpoints can communicate directly with the local appliance without impacting the central WAN link.

Bandwidth Management for Centralized Deployments:

According to the documentation:

To address the bandwidth impact in centralized deployments:

- * Limit concurrent HTTP uploads for vulnerability DB files
 - * Schedule vulnerability checks during off-peak hours
 - * Carefully plan deployment architecture considering remote site bandwidth
- Why Other Options Are Incorrect:
- * B. Provides enhanced IPS and HTTP actions - This is not specific to centralized deployments; both deployment models can use IPS and HTTP actions
 - * C. Is optimal for threat protection - Neither deployment model is necessarily optimal; choice depends on specific requirements
 - * D. Deployed as a Layer-2 channel - Deployment mode (Layer-2 vs. Layer-3) is independent of centralized vs. distributed architecture

* E. Every site has an appliance - This describes a distributed deployment, not a centralized one. In centralized deployments, appliances are concentrated at a central site

Centralized Deployment Characteristics:

According to the documentation:

- * Appliances are typically located at a central site
 - * Remote sites connect through WAN links
 - * Reduced operational complexity with centralized management
 - * Higher bandwidth requirements on WAN for vulnerability checking and policy enforcement
 - * Requires careful bandwidth planning for remote vulnerability assessment
- Referenced Documentation:
- * Forescout Platform Installation Guide - Network Deployment Requirements
 - * Windows Vulnerability DB Configuration Guide - Minimize Bandwidth During Vulnerability File Download
 - * Forescout Platform Cloud Strategies and Best Practices - Bandwidth considerations

NEW QUESTION # 60

Which of the following is true regarding the Windows Installed Programs property which employs the "for any /for all" logic mechanism?

- A. Although the condition has multiple sub-properties, when "ANY" is selected it evaluates the programs for any of the configured sub-properties.
- B. Although the condition has multiple sub-properties, the "any/all" refers to the sub-properties and not the programs.
- **C. Although the condition has multiple sub-properties, the "any/all" refers to the programs and not the sub-properties.**
- D. The condition does not have any sub-properties. The "any/all" refers to the multiple programs.
- E. Although the condition has sub-properties which could refer to a single program on multiple endpoints, the "any/all" refers to the program's properties.

Answer: C

Explanation:

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

The Windows Installed Programs property condition utilizes multiple sub-properties including Program Name, Program Version, Program Vendor, and Program Path. However, when using the "for ANY/for ALL" logic mechanism, the "any/all" refers to the PROGRAMS and not to the sub-properties.

How the "Any/All" Logic Works with Windows Installed Programs:

When configuring a policy condition with the Windows Installed Programs property, the "any/all" logic determines whether an endpoint should match the condition based on:

* "For ANY" - The endpoint matches the policy condition if ANY of the configured programs are installed on the endpoint

* "For ALL" - The endpoint matches the policy condition if ALL of the configured programs are installed on the endpoint Example:

If an administrator creates a condition like:

* Windows Installed Programs contains "Microsoft Office" OR "Adobe Reader"

* Using "For ANY": The endpoint matches if it has EITHER Microsoft Office OR Adobe Reader installed

* Using "For ALL": The endpoint matches only if it has BOTH Microsoft Office AND Adobe Reader installed The sub-properties (Program Name, Version, Vendor, Path) are used to define and identify which specific programs to match against, but the "any/all" logic applies to the PROGRAMS themselves, not to the sub-properties.

Why Other Options Are Incorrect:

* A - Incorrectly states the "any/all" evaluates the programs for the sub-properties

* B - Factually incorrect; the condition definitely has multiple sub-properties (Name, Version, Vendor, Path)

* C - Confuses the scope; the "any/all" does not refer to "program's properties" but to multiple programs

* D - Inverted logic; the "any/all" refers to the programs, not the sub-properties Referenced Documentation:

* Forescout Administration Guide v8.3, v8.4

* Working with Policy Conditions - List of Properties by Category

* Windows Applications Content Module Configuration Guide

NEW QUESTION # 61

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

Select one:

- A. Modifies the irresolvable condition to TRUE
- B. Irresolvable hosts would match the condition
- C. Negates the "evaluate irresolvable as" setting
- **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 # 62

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

Answer:

Explanation:

NEW QUESTION # 63

Which of the following is true regarding the Windows Installed Programs property which employs the "for any /for all" logic mechanism?

- A. Although the condition has multiple sub-properties, when "ANY" is selected it evaluates the programs for any of the configured sub-properties.
- B. Although the condition has multiple sub-properties, the "any/all" refers to the sub-properties and not the programs.
- **C. Although the condition has multiple sub-properties, the "any/all" refers to the programs and not the sub-properties.**
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- * Forescout Administration Guide v8.3, v8.4
- * Working with Policy Conditions - List of Properties by Category
- * Windows Applications Content Module Configuration Guide

NEW QUESTION # 64

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