

# FSCP Sample Questions & FSCP Exam Revision Plan



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>> FSCP Sample Questions <<

## FSCP Exam Revision Plan, FSCP Current Exam Content

We have to admit that the exam of gaining the FSCP certification is not easy for a lot of people, especial these people who have no enough time. If you also look forward to change your present boring life, maybe trying your best to have the FSCP certification is a good choice for you. Now it is time for you to take an exam for getting the certification. If you have any worry about the FSCP Exam, do not worry, we are glad to help you. Because the FSCP study materials from our company are very useful for you to pass the exam and get the certification.

## Forescout FSCP Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>• 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</li> <li>• 3 integration, ACL or VLAN assignments via network infrastructure and maintaining visibility and control through those network assets.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

## Forescout Certified Professional Exam Sample Questions (Q79-Q84):

### NEW QUESTION # 79

Irresolvable hosts would match the condition. When configuring policies, which of the following statements is true regarding this image?



Select one:

- A. Negates the criteria outside the property
- **B. Has no effect on irresolvable hosts**
- C. Generates a NOT condition in the sub-rule condition
- D. Modifies the irresolvable condition to TRUE

**Answer: B**

Explanation:

Based on the image showing "Meets the following criteria" radio button selected (as opposed to "Does not meet the following criteria"), the correct statement is: "Has no effect on irresolvable hosts".

Understanding "Meets the following criteria":

According to the ForeScout policy configuration documentation:

When "Meets the following criteria" is selected:

- \* Normal Evaluation - The condition is evaluated as written
- \* No Negation - There is NO inversion of logic
- \* Irresolvable Handling - Separate setting; the "Meets" choice does NOT affect irresolvable handling Irresolvable Hosts - Independent Setting:

According to the policy sub-rule advanced options documentation:

"The 'Meets the following criteria' radio button and the 'Evaluate irresolvable as' checkbox are independent settings."

- \* "Meets the following criteria" - Controls normal/negated evaluation
- \* "Evaluate irresolvable as" - Controls how unresolvable properties are treated The selection of "Meets the following criteria" has no specific effect on how irresolvable hosts are handled.

Why Other Options Are Incorrect:

- \* B. Generates a NOT condition - "Meets" does NOT generate NOT; it's the normal condition
- \* C. Negates the criteria outside - "Meets" does not negate anything; it's the affirmative option
- \* D. Modifies irresolvable condition to TRUE - The "Evaluate irresolvable as" setting controls that, not "Meets"

Referenced Documentation:

- \* Define policy scope
- \* Forescout eyeSight policy sub-rule advanced options
- \* Forescout Platform Policy Sub-Rule Advanced Options

## **NEW QUESTION # 80**

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

First	<div>Choose...</div> <div>Choose...</div> <div>Endpoint tries to access www.website.com</div> <div>CounterACT responds with HTTP redirect</div> <div>Endpoint requests the page from CounterACT</div> <div>CounterACT serves the captive portal</div> <div>DHCP assigns CounterACT as the DNS Server</div>
Second	<div>Choose...</div> <div>Choose...</div> <div>Endpoint tries to access www.website.com</div> <div>CounterACT responds with HTTP redirect</div> <div>Endpoint requests the page from CounterACT</div> <div>CounterACT serves the captive portal</div> <div>DHCP assigns CounterACT as the DNS Server</div>
Third	<div>Choose...</div> <div>Choose...</div> <div>Endpoint tries to access www.website.com</div> <div>CounterACT responds with HTTP redirect</div> <div>Endpoint requests the page from CounterACT</div> <div>CounterACT serves the captive portal</div> <div>DHCP assigns CounterACT as the DNS Server</div>
Fourth	<div>Choose...</div> <div>Choose...</div> <div>Endpoint tries to access www.website.com</div> <div>CounterACT responds with HTTP redirect</div> <div>Endpoint requests the page from CounterACT</div> <div>CounterACT serves the captive portal</div> <div>DHCP assigns CounterACT as the DNS Server</div>
Fifth	<div>Choose...</div> <div>Choose...</div> <div>Endpoint tries to access www.website.com</div> <div>CounterACT responds with HTTP redirect</div> <div>Endpoint requests the page from CounterACT</div> <div>CounterACT serves the captive portal</div> <div>DHCP assigns CounterACT as the DNS Server</div>

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Answer:

Explanation:

First

Choose...  
Choose...  
Endpoint tries to access www.website.com  
CounterACT responds with HTTP redirect  
Endpoint requests the page from CounterACT  
CounterACT serves the captive portal  
DHCP assigns CounterACT as the DNS Server

Second

Choose...  
Choose...  
Endpoint tries to access www.website.com  
CounterACT responds with HTTP redirect  
Endpoint requests the page from CounterACT  
CounterACT serves the captive portal  
DHCP assigns CounterACT as the DNS Server

Third

Choose...  
Choose...  
Endpoint tries to access www.website.com  
CounterACT responds with HTTP redirect  
Endpoint requests the page from CounterACT  
CounterACT serves the captive portal  
DHCP assigns CounterACT as the DNS Server

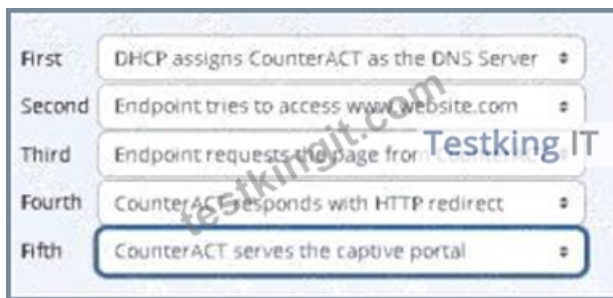
Fourth

Choose...  
Choose...  
Endpoint tries to access www.website.com  
CounterACT responds with HTTP redirect  
Endpoint requests the page from CounterACT  
CounterACT serves the captive portal  
DHCP assigns CounterACT as the DNS Server

Fifth

Choose...  
Choose...  
Endpoint tries to access www.website.com  
CounterACT responds with HTTP redirect  
Endpoint requests the page from CounterACT  
CounterACT serves the captive portal  
DHCP assigns CounterACT as the DNS Server





### NEW QUESTION # 81

Which of the following is true regarding CounterACT 8 FLEXX Licensing?

- A. Changing the licensing of the deployment from Per Appliance Licensing to FLEXX Licensing can be done through the Customer Portal.
- B. CounterACT 8 can be installed on all CTxx and 51xx models.
- C. Failover Clustering is used with EM and RM.
- D. Disaster Recovery is used for member appliances.
- E. For member appliances, HA and Failover Clustering are part of Resiliency licensing.

**Answer: E**

Explanation:

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

According to the Forescout Licensing and Sizing Guide and Failover Clustering Licensing Requirements documentation, the correct statement is: For member appliances, HA and Failover Clustering are part of Resiliency licensing.

Resiliency Licensing for Member Appliances:

According to the Failover Clustering Licensing Requirements documentation:

"To begin working with Failover Clustering, you need a license for the feature. The license required depends on which licensing mode your deployment is using." When using FLEXX licensing with member appliances:

- \* High Availability (HA) - Part of Resiliency licensing
- \* Failover Clustering - Part of Resiliency licensing (called "eyeRecover License")
- \* Disaster Recovery - Separate from member appliance resiliency

Resiliency License Components:

According to the documentation:

"When using Flexx licensing, Failover Clustering functionality is supported by the Forescout Platform eyeRecover license (Forescout CounterACT Resiliency license)." The Resiliency license covers:

- \* For Member Appliances:
  - \* High Availability (HA) Pairing
  - \* Failover Clustering
- \* For Enterprise Manager:
  - \* HA Pairing for EM

FLEXX Licensing Model:

According to the Licensing and Sizing Guide:

"Flexx Licensing: Licenses are independent of hardware appliances, providing an intuitive and flexible way to license, deploy and manage Forescout products across your extended enterprise." Why Other Options Are Incorrect:

- \* A. Can be installed on all CTxx and 51xx models - FLEXX is for 5100/4100 series and later; CT series supports per-appliance licensing only
- \* B. Disaster Recovery is used for member appliances - Disaster Recovery is separate; member appliances use HA/Failover Clustering from Resiliency license
- \* D. Changing via Customer Portal - Changes from per-appliance to FLEXX must be done through official Forescout channels, not self-service Customer Portal
- \* E. Failover Clustering is used with EM and RM - Failover Clustering is for member appliances; EM has separate HA capability

Referenced Documentation:

- \* Failover Clustering Licensing Requirements v8.4.4 and v9.1.2
- \* Forescout Licensing and Sizing Guide
- \* Switch from Per-Appliance to Flexx Licensing

### NEW QUESTION # 82

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

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

**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 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

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

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 # 83

Which two of the following are main uses of the User Directory plugin? (Choose Two)

- A. Populate the Dashboard
- B. Define authentication traffic

- C. Query user details
- D. Perform Radius authorization
- E. Verify authentication credentials

**Answer: C,E**

Explanation:

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

According to the Forescout User Directory Plugin documentation, the two main uses of the User Directory plugin are: Verify authentication credentials (A) and Query user details (D).

Main Functions of User Directory Plugin:

According to the official documentation:

"The User Directory plugin resolves endpoint user details and performs user authentication via configured internal and external directory servers." The plugin's two primary functions are:

\* Authenticate Users - Verify/validate authentication credentials

\* Resolve User Information - Query and retrieve user details from directory servers Verifying Authentication Credentials:

According to the documentation:

The User Directory plugin:

\* Validates user credentials against configured directory servers (Active Directory, LDAP, etc.)

\* Performs authentication for:

\* Endpoint user authentication

\* Console login authentication

\* Guest user registration

\* RADIUS authentication

Querying User Details:

According to the documentation:

The User Directory plugin:

\* Resolves endpoint user information including:

\* User name and identity

\* Group membership

\* User properties and attributes

\* Department and organizational unit information

\* Retrieves details via LDAP queries when "Use as directory" is enabled Why Other Options Are Incorrect:

\* B. Define authentication traffic - The plugin doesn't define traffic; it queries authentication servers for user information

\* C. Perform Radius authorization - This is the function of the RADIUS Plugin, not the User Directory plugin (though they work together)

\* E. Populate the Dashboard - Dashboard population is not a primary function of the User Directory plugin User Directory vs.

RADIUS Plugin:

According to the documentation:

Function

User Directory

RADIUS

Authenticate credentials

#Yes

#Yes (primary)

Query user details

#Yes (primary)

#No

802.1X authentication

#No

#Yes

Authorization

Partial

#Yes (primary)

Referenced Documentation:

\* User Directory plugin overview

\* About the User Directory Plugin

\* Initial Setup - User Directory

**NEW QUESTION # 84**



As we all know it is not easy to obtain the FSCP certification, and especially for those who cannot make full use of their sporadic time. But you are lucky, we can provide you with well-rounded services on FSCP practice braindumps to help you improve ability. You would be very pleased and thankful if you can spare your time to have a look about features of our FSCP Study Materials. With the pass rate high as 98% to 100%, you can totally rely on our FSCP exam questions.

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