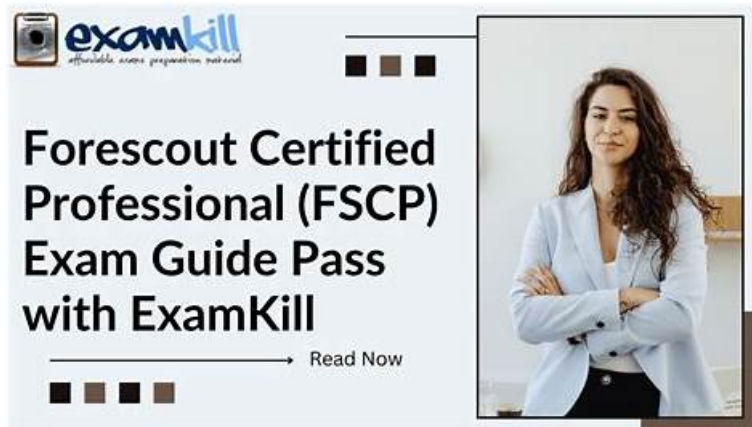


# Valid FSCP Exam Sims - FSCP Exam Details



What's more, part of that Prep4pass FSCP dumps now are free: <https://drive.google.com/open?id=1RUPzhvmmFsuMiSsPZTrYJ-N9XuvDYRJ>

We stress the primacy of customers' interests, and make all the preoccupation based on your needs on the FSCP study materials. We assume all the responsibilities that our FSCP practice braindumps may bring. They are a bunch of courteous staff waiting for offering help 24/7. You can definitely contact them when getting any questions related with our FSCP Preparation quiz. And you will be satisfied by their professional guidance.

## Fore Scout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Plugin Tuning Switch:</b> 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>• <b>Notifications:</b> 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 3	<ul style="list-style-type: none"> <li>• <b>Customized Policy Examples:</b> 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>• <b>Advanced Troubleshooting:</b> 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 5	<ul style="list-style-type: none"> <li>• <b>Plugin Tuning HPS:</b> 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>• <b>Advanced Product Topics Licenses, Extended Modules and Redundancy:</b> 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.</li> </ul>

Topic 7	<ul style="list-style-type: none"> <li>• <b>Plugin Tuning User Directory:</b> 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>
Topic 8	<ul style="list-style-type: none"> <li>• <b>Advanced Product Topics Certificates and Identity Tracking:</b> 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 9	<ul style="list-style-type: none"> <li>• <b>General Review of FSCA Topics:</b> 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.]. <b>Policy Best Practices:</b> 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.</li> </ul>

>> Valid FSCP Exam Sims <<

## Forescout Valid FSCP Exam Sims: Forescout Certified Professional Exam & Certification Success Guaranteed, Easy Way of Training

Our Forescout FSCP exam dumps PDF can help you prepare casually and pass exam easily. If you make the best use of your time and obtain a useful certification you may get a senior position ahead of others. Chance favors the prepared mind. Prep4pass provide the best Forescout FSCP Exam Dumps Pdf materials in this field which is helpful for you.

### Forescout Certified Professional Exam Sample Questions (Q62-Q67):

#### NEW QUESTION # 62

Which of the following switch actions cannot both be used concurrently on the same switch?

- **A. Access Port ACL & Endpoint Address ACL**
- B. Endpoint Address ACL & Assign to VLAN
- C. Access Port ACL & Switch Block
- D. Access Port ACL & Assign to VLAN
- E. Switch Block & Assign to VLAN

**Answer: A**

Explanation:

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

According to the Forescout Switch Plugin Configuration Guide, Access Port ACL and Endpoint Address ACL cannot both be used concurrently on the same endpoint. These two actions are mutually exclusive because they both apply ACL rules to control traffic, but through different mechanisms, and attempting to apply both simultaneously creates a conflict.

Switch Restrict Actions Overview:

The Forescout Switch Plugin provides several restrict actions that can be applied to endpoints:

- \* Access Port ACL - Applies an operator-defined ACL to the access port of an endpoint
- \* Endpoint Address ACL - Applies an operator-defined ACL based on the endpoint's address (MAC or IP)
- \* Assign to VLAN - Assigns the endpoint to a specific VLAN
- \* Switch Block - Completely isolates endpoints by turning off their switch port

According to the Switch Plugin Configuration Guide:

- \* Endpoint Address ACL vs Access Port ACL - These CANNOT be used together on the same endpoint because:
  - \* Both actions modify switch filtering rules
  - \* Both actions can conflict when applied simultaneously
  - \* The Switch Plugin cannot determine priority between conflicting ACL configurations
  - \* Applying both would create ambiguous filtering logic on the switch

Actions That CAN Be Used Together:

- \* Access Port ACL + Assign to VLAN -#Can be used concurrently
  - \* Endpoint Address ACL + Assign to VLAN -#Can be used concurrently
  - \* Switch Block + Assign to VLAN - This is semantically redundant (blocking takes precedence) but is allowed
  - \* Access Port ACL + Switch Block -#Can be used concurrently (though Block takes precedence) Why Other Options Are Incorrect:
    - \* A. Access Port ACL & Switch Block - These CAN be used concurrently; Switch Block would take precedence
    - \* B. Switch Block & Assign to VLAN - These CAN be used concurrently (though redundant)
    - \* C. Endpoint Address ACL & Assign to VLAN - These CAN be used concurrently
    - \* E. Access Port ACL & Assign to VLAN - These CAN be used concurrently; they work on different aspects of port management
- ACL Action Definition:
- According to the documentation:
- \* Access Port ACL - "Use the Access Port ACL action to define an ACL that addresses one or more than one access control scenario, which is then applied to an endpoint's switch port"
  - \* Endpoint Address ACL - "Use the Endpoint Address ACL action to apply an operator-defined ACL, addressing one or more than one access control scenario, which is applied to an endpoint's address" Referenced Documentation:
    - \* Forescout CounterACT Switch Plugin Configuration Guide Version 8.12
    - \* Switch Plugin Configuration Guide v8.14.2
    - \* Switch Restrict Actions documentation

### NEW QUESTION # 63

Which setting is NOT available when initially adding a server to the User Directory Plugin?

- A. Domain Aliases
- B. Advanced
- C. Test
- **D. Replica**
- E. Domain

**Answer: D**

Explanation:

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

According to the Forescout User Directory Plugin Configuration Guide and supported integration documentation, Replica is NOT available when initially adding a server to the User Directory Plugin.

Replicas are configured after the initial server setup is complete.

User Directory Server Initial Setup Process:

When initially adding a User Directory server, the following settings are available:

- \* Server Name - The name to identify the server in Forescout
- \* Address - The IP address or FQDN of the User Directory server
- \* Port - The port number (typically 389 for LDAP, 636 for secure LDAP)
- \* Domain - The domain name associated with the User Directory
- \* Test - Option to test the connection and credentials
- \* Advanced - Advanced configuration options

Replica Configuration - Post-Initial Setup:

According to the documentation:

"After configuring server settings, you can configure server tests and replicas." The Replica settings are NOT available during the initial server addition. Instead, replicas are configured as a separate step after the primary server configuration is complete.

Replica Setup Workflow:

According to the User Directory Plugin configuration process:

- \* Step 1: Add Server - Configure the primary server with Name, Address, Port, Domain
- \* Step 2: Test Connection - Use the Test option to verify connectivity
- \* Step 3: Configure Replicas - After the primary server is fully configured, then add replica servers The documentation explicitly states:

"Refer to the following sections for server configuration details. After configuring server settings, you can configure server tests and replicas." Why Other Options Are Available Initially:

- \* A. Test -#Available initially; allows testing of server credentials and connectivity before completion
  - \* B. Domain -#Available initially; domain name is required during server setup
  - \* C. Domain Aliases -#Available initially; additional domain aliases can be specified for the server
  - \* D. Advanced -#Available initially; advanced options like authentication types, TLS, etc. are available during setup
- Replica Purpose:

Replicas are used to provide redundancy and failover capability. According to the documentation:

When replica servers are configured:

- \* If the primary User Directory server becomes unavailable, the Forescout platform can failover to a replica server
- \* Multiple replicas can be specified for increased fault tolerance

Referenced Documentation:

- \* Forescout User Directory Plugin Configuration - Server Setup documentation
- \* Configure server settings - After configuring server settings section
- \* User Directory Plugin configuration videos and tutorials showing initial setup flow

## NEW QUESTION # 64

Which of the following are true about the comments field of the CounterACT database? (Choose two)

- A. Endpoints may have exactly one comment assigned to them
- B. It cannot be edited manually by a right click administrator action, it can only be edited in policy by using the action "Run Script on CounterACT"
- C. It can be edited manually by a right click administrator action, or it can be edited in policy by using the action "Run Script on CounterACT"
- D. Endpoints may have multiple comments assigned to them
- E. It can be edited manually by a right click administrator action, or it can be edited in policy by using the action "Run Script on Windows"

**Answer: C,D**

Explanation:

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

According to the Forescout Administration Guide - Device Information Properties documentation, the correct statements about the comments field are: Endpoints may have multiple comments assigned to them (A) and it can be edited manually by a right click administrator action, or it can be edited in policy by using the action "Run Script on CounterACT" (C).

Comments Field Overview:

According to the Device Information Properties documentation:

"(Right-click an endpoint in the Detections pane to add a comment. The comment is retained for the life of the endpoint in the Forescout Console.)" Multiple Comments Support:

According to the ForeScout Administration Guide:

Endpoints support multiple comments that can be added over time:

- \* Manual Comments - Administrators can right-click an endpoint and add comments
- \* Policy-Generated Comments - Policies can automatically add comments when conditions are met
- \* Cumulative - Multiple comments are retained and displayed together
- \* Persistent - Comments are retained for the life of the endpoint

Manual Comments via Right-Click:

According to the documentation:

Administrators can manually edit the comments field by:

- \* Right-clicking on an endpoint in the Detections pane
- \* Selecting "Add comment" or "Edit comment" option
- \* Entering the comment text
- \* Saving the comment

This manual method is readily available and frequently used for operational notes.

Policy-Based Comments via "Run Script on CounterACT":

According to the Administration Guide:

Policies can also edit the comments field using the "Run Script on CounterACT" action:

- \* Create or edit a policy
  - \* Add the "Run Script on CounterACT" action
  - \* The script can modify the Comments host property
  - \* When the policy condition is met, the script runs and updates the comment field
- Why Other Options Are Incorrect:
- \* B. Cannot be edited manually...only via Run Script on CounterACT - Incorrect; manual right-click editing is explicitly supported
  - \* D. Endpoints may have exactly one comment - Incorrect; multiple comments are supported
  - \* E. Can be edited...by using action "Run Script on Windows" - Incorrect; the action is "Run Script on CounterACT," not "Run Script on Windows"

Comments Field Characteristics:

According to the documentation:

The Comments field:

- \* Supports Multiple Entries - More than one comment can be added
- \* Manually Editable - Right-click administrative action available
- \* Policy Editable - "Run Script on CounterACT" action can modify it
- \* Persistent - Retained for the life of the endpoint
- \* Searchable - Comments can be used in policy conditions
- \* Audit Trail - Provides documentation of endpoint history

Usage Examples:

According to the Administration Guide:

Manual Comments:

- \* "Device moved to Building C - 2024-10-15"
- \* "User reported software issue"
- \* "Awaiting quarantine release approval"

Policy-Generated Comments:

- \* Vulnerability compliance policy: "Failed patch compliance check"
- \* Security policy: "Detected unauthorized application"
- \* Remediation policy: "Scheduled for antivirus update"

Multiple such comments can accumulate on a single endpoint over time.

Referenced Documentation:

- \* Forescout Administration Guide - Device Information Properties
- \* ForeScout CounterACT Administration Guide - Comments field section

## NEW QUESTION # 65

Which of the following actions can be performed with Remote Inspection?

- A. Endpoint Address ACL, Assign to VLAN
- B. Set Registry Key, Disable dual homing
- C. Send Balloon Notification, Send email to user
- **D. Start Secure Connector, Attempt to open a browser at the endpoint**
- E. Disable External Device, Start Windows Updates

**Answer: D**

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 and the Remote Inspection and SecureConnector Feature Support documentation, the actions that can be performed with Remote Inspection include "Start Secure Connector" and "Attempt to open a browser at the endpoint".

Remote Inspection Capabilities:

According to the documentation, Remote Inspection uses WMI and other standard domain/host management protocols to query the endpoint, and to run scripts and implement remediation actions on the endpoint.

Remote Inspection is agentless and does not install any applications on the endpoint.

Actions Supported by Remote Inspection:

According to the HPS Inspection Engine Configuration Guide:

The Remote Inspection Feature Support table lists numerous actions that are supported by Remote Inspection, including:

- \* Set Registry Key -#Supported by Remote Inspection
- \* Start SecureConnector -#Supported by Remote Inspection
- \* Attempt to Open Browser -#Supported by Remote Inspection
- \* Send Balloon Notification -#Supported (requires SecureConnector; can also be used with Remote Inspection)
- \* Start Windows Updates -#Supported by Remote Inspection
- \* Send Email to User -#Supported action

However, the question asks which actions appear together in one option, and Option D correctly combines two legitimate Remote Inspection actions: "Start Secure Connector" and "Attempt to open a browser at the endpoint".

Start SecureConnector Action:

According to the documentation:

"Start SecureConnector installs SecureConnector on the endpoint, enabling future management via SecureConnector" This is a supported Remote Inspection action that can deploy SecureConnector to endpoints.

Attempt to Open Browser Action:

According to the HPS Inspection Engine guide:

"Opening a browser window" is a supported Remote Inspection action

However, there are limitations documented:

- \* "Opening a browser window does not work on Windows Vista and Windows 7 if the HPS remote inspection is configured to work as a Scheduled Task"
- \* "When redirected with this option checked, the browser does not open automatically and relies on the packet engine seeing this traffic" Why Other Options Are Incorrect:
  - \* A. Set Registry Key, Disable dual homing - While Set Registry Key is supported, "Disable dual homing" is not a standard Remote Inspection action
  - \* B. Send Balloon Notification, Send email to user - Both are notification actions, but the question seeks Remote Inspection-specific endpoint actions; these are general notification actions not specific to Remote Inspection
  - \* C. Disable External Device, Start Windows Updates - While Start Windows Updates is supported by Remote Inspection, "Disable External Device" is not a Remote Inspection action; it's a network device action
  - \* E. Endpoint Address ACL, Assign to VLAN - These are Switch plugin actions, not Remote Inspection actions; they work on network device level, not endpoint level Remote Inspection vs. SecureConnector vs. Switch Actions:

According to the documentation:

Remote Inspection Actions (on endpoints):

- \* Set Registry Key on Windows
- \* Start Windows Updates
- \* Start Antivirus
- \* Update Antivirus
- \* Attempt to open browser at endpoint
- \* Start SecureConnector (to deploy SecureConnector)

Switch Actions (on network devices):

- \* Endpoint Address ACL
- \* Access Port ACL
- \* Assign to VLAN
- \* Switch Block

Referenced Documentation:

- \* Forescout CounterACT Endpoint Module HPS Inspection Engine Configuration Guide Version 10.8
- \* Remote Inspection and SecureConnector - Feature Support documentation
- \* Set Registry Key on Windows action documentation
- \* Start Windows Updates action documentation
- \* Send Balloon Notification documentation

## NEW QUESTION # 66

What is the best practice to pass an endpoint from one policy to another?

- A. Use policy condition
- **B. Use sub rules**
- C. Use function property
- D. Use operating system property
- E. Use groups

**Answer: B**

Explanation:

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

According to the Forescout Platform Administration and Deployment Documentation, the best practice to pass an endpoint from one policy to another is to use SUB-RULES.

Sub-Rules and Policy Routing:

Sub-rules are conditional branches within a Forescout policy that allow for sophisticated endpoint routing and handling. When an endpoint matches a sub-rule condition, it can be directed to perform specific actions or be passed to another policy group for further evaluation.

Key Advantages of Using Sub-Rules:

- \* Granular Control - Sub-rules enable precise segmentation of endpoints based on multiple properties and conditions
- \* Hierarchical Processing - Once an endpoint matches a sub-rule, it proceeds down the sub-rule branch; later sub-rules of the policy are not evaluated for that endpoint
- \* Efficient Endpoint Routing - Sub-rules allow endpoints to be efficiently routed to appropriate policy handlers without evaluating unnecessary conditions
- \* Policy Chaining - Sub-rules facilitate the logical flow and routing of endpoints through multiple policy layers

Implementation:

The documentation emphasizes that when designing policies for endpoint management, administrators should:

- \* Use sub-rules to create conditional branches that evaluate endpoints against multiple criteria
- \* Route endpoints to appropriate policy handlers based on their properties and compliance status
- \* Avoid using simple property-based routing when complex multi-step evaluation is needed Why Other Options Are Incorrect:
- \* A. Use operating system property - While OS properties can be used in conditions, they are not the mechanism for passing endpoints between policies
- \* C. Use function property - Function properties are not used for inter-policy endpoint routing
- \* D. Use groups - While groups are useful for organizing endpoints, they are not the primary best practice for passing endpoints between policies
- \* E. Use policy condition - Policy conditions define what endpoints should be evaluated, but sub-rules provide the actual routing mechanism Referenced Documentation:
- \* Forescout Platform Administration Guide - Defining Policy Sub-Rules
- \* "Defining Forescout Platform Policy Sub-Rules" - Best Practice section
- \* Sub-Rule Advanced Options documentation

## NEW QUESTION # 67

.....

If you want to pass the FSCP exam and get the related certification in the shortest time, choosing the FSCP training materials from our company will be in the best interests of all people. We can make sure that it will be very easy for you to pass your FSCP exam and get the related certification in the shortest time that beyond your imagination. You can know the instructions on the FSCP Certification Training materials from our web. And you can also free download the demo of our FSCP exam questions to check before your payment.

**FSCP Exam Details:** [https://www.prep4pass.com/FSCP\\_exam-braindumps.html](https://www.prep4pass.com/FSCP_exam-braindumps.html)

- Free PDF Forescout - FSCP - Forescout Certified Professional Exam High Hit-Rate Valid Exam Sims  Simply search for  FSCP  for free download on  [www.dumpsmaterials.com](http://www.dumpsmaterials.com)   New FSCP Study Notes
- FSCP Dump Collection  Test FSCP Valid  FSCP Exam Practice  The page for free download of  FSCP  on  [www.pdfvce.com](http://www.pdfvce.com)  will open immediately  Trustworthy FSCP Dumps
- Perfect Valid FSCP Exam Sims – 100% Efficient Forescout Certified Professional Exam Exam Details  Immediately open  [www.dumpsmaterials.com](http://www.dumpsmaterials.com)    and search for  FSCP  to obtain a free download  FSCP Exam Format
- Desktop and Web-Based Practice Exams to Evaluate FSCP Exam Preparation  Download { FSCP } for free by simply entering [ [www.pdfvce.com](http://www.pdfvce.com) ] website  New FSCP Exam Simulator
- Top Features of [www.torrentvce.com](http://www.torrentvce.com) Forescout FSCP Dumps PDF file  Open website  [www.torrentvce.com](http://www.torrentvce.com)  and search for  FSCP   for free download  Premium FSCP Exam
- FSCP Sample Questions Pdf  FSCP Exam Assessment  Valid FSCP Exam Topics  Enter  [www.pdfvce.com](http://www.pdfvce.com)  and search for “FSCP” to download for free  Test FSCP Valid
- Free PDF Forescout - FSCP - Forescout Certified Professional Exam High Hit-Rate Valid Exam Sims  Go to website  [www.prep4sures.top](http://www.prep4sures.top)  open and search for ( FSCP ) to download for free  Intereactive FSCP Testing Engine
- FSCP Latest Braindumps  Trustworthy FSCP Dumps  FSCP Latest Demo  Search for 《 FSCP 》 and download exam materials for free through  [www.pdfvce.com](http://www.pdfvce.com)    Valid FSCP Test Materials
- FSCP Sample Questions Pdf  Exam FSCP Voucher  FSCP Exam Practice  Search for ( FSCP ) and download it for free on ( [www.practicevce.com](http://www.practicevce.com) ) website  FSCP Pdf Pass Leader
- Perfect Valid FSCP Exam Sims – 100% Efficient Forescout Certified Professional Exam Exam Details  Easily obtain free download of  【 FSCP 】 by searching on  [www.pdfvce.com](http://www.pdfvce.com)   Valid FSCP Test Materials
- 100% Pass Quiz 2026 Professional FSCP: Valid Forescout Certified Professional Exam Exam Sims  Immediately open  [www.pass4test.com](http://www.pass4test.com)  and search for  FSCP  to obtain a free download  Test FSCP Valid
- [techwavedy.xyz](http://techwavedy.xyz), [bookmarkingdepot.com](http://bookmarkingdepot.com), [miriamddyh028511.yourkwikimage.com](http://miriamddyh028511.yourkwikimage.com), [louiselfx568194.angelinsblog.com](http://louiselfx568194.angelinsblog.com), [emilyhdej081871.bloguerosa.com](http://emilyhdej081871.bloguerosa.com), [owainvnpb823813.blogrenanda.com](http://owainvnpb823813.blogrenanda.com), [ok-social.com](http://ok-social.com), [harmonyedir724399.blog2freedom.com](http://harmonyedir724399.blog2freedom.com), [fellowfavorite.com](http://fellowfavorite.com), [janicehovv543628.therainblog.com](http://janicehovv543628.therainblog.com), Disposable vapes

P.S. Free 2026 Forescout FSCP dumps are available on Google Drive shared by Prep4pass: <https://drive.google.com/open?id=1RUPzhvmmFsuMiSsPZTrYJ-N9XuvDyRj>