# FSCP Authorized Pdf - Reliable FSCP Test Pattern



Our FSCP preparation torrent can keep pace with the digitized world by providing timely application. There are versions of Software and APP online, they can simulate the real exam environment. If you take good advantage of this FSCP practice materials character, you will not feel nervous when you deal with the FSCP Real Exam. Furthermore, they can be downloaded to all electronic devices so that you can have a rather modern study experience conveniently. Why not have a try on our FSCP exam questions?

Forescout certification is one of the best golden-content certifications in IT expert field all over the world, and it is also the necessary condition of choosing talents standard in large enterprises. FSCP exam questions answers is useful for candidates who are eager to go through the examination. There are thousands of companies recognized and valued the certification in the world. FSCP Exam Questions Answers will make you pass exam easily.

#### >> FSCP Authorized Pdf <<

# Providing You Unparalleled FSCP Authorized Pdf with 100% Passing Guarantee

Only 20-30 hours on our FSCP learning guide are needed for the client to prepare for the test and it saves our client's time and energy. Most people may wish to use the shortest time to prepare for the FSCP test and then pass the test with our FSCP Study Materials successfully because they have to spend their most time and energy on their jobs, learning, family lives and other important things. And our FSCP exam braindumps won't let you down!

# Forescout Certified Professional Exam Sample Questions (Q30-Q35):

# **NEW QUESTION #30**

When creating a new "Send Mail" notification action, which email is used by default?

- A. The email that was used when registering the license
- B. The email entered in the send mail action on the rule
- C. The email address of the last logged in user
- D. The Tech Support email
- E. The email configured under Options > General > Mail

#### Answer: E

#### Explanation:

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

According to the Forescout Administration Guide, when creating a new "Send Mail" notification action, the email configured under Options > General > Mail is used by default.

Default Email Configuration:

According to the Managing Email Notifications documentation:

"From the Tools menu, select Options > General > Mail and DNS. Update any of the following fields: Send Email Alerts / Notifications - List email addresses to receive CounterACT email alerts." This setting establishes the default recipients for all email notifications across the system.

Email Notification Hierarchy:

According to the documentation:

- \* Default Recipients (Options > General > Mail) Used when no specific recipients are defined
- \* Policy-Specific Recipients Can override defaults in individual policy actions
- \* Action-Level Recipients The "Send Mail" action can specify custom recipients When "Send Mail" Action Uses Defaults: According to the documentation:

When you create a "Send Mail" action without specifying custom recipients, the system automatically uses the email addresses configured in:

- \* Tools > Options > General > Mail and DNS
- \* The "Send Email Alerts/Notifications" field

Why Other Options Are Incorrect:

- \* B. Email of the last logged in user The system doesn't track login history for email defaults
- \* C. The Tech Support email There is no "Tech Support email" setting in Forescout
- \* D. Email used for license registration License email is not used for policy notifications
- \* E. Email entered in the send mail action on the rule While this CAN override defaults, it's not the DEFAULT used when creating the action Referenced Documentation:
- \* Managing Forescout Platform Email Notifications
- \* Managing Email Notifications
- \* Managing Email Notification Addresses

# **NEW QUESTION #31**

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. Endpoints may have multiple comments assigned to them
- 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. 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"
- 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: B,C

#### 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:

- $\ensuremath{^{*}}$  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 #32**

Which of the following is the SMB protocol version required to manage Windows XP or Windows Vista endpoints?

- A. SMB V3.0
- B. SMB V2.0
- C. SMB V1.0
- D. SMB V3.1.1

• E. SMB is not required for XP or Vista

#### Answer: C

Explanation:

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

According to the Forescout HPS Inspection Engine Configuration Guide and Microsoft SMB Protocol documentation, the SMB protocol version required to manage Windows XP or Windows Vista endpoints is SMB V1.0.

SMB Version Timeline:

According to the Microsoft documentation and Forescout requirements:

Windows Version

SMB Support

Windows XP

SMB 1.0 only

Windows Vista

SMB 1.0 and SMB 2.0

Windows 7

SMB 1.0, SMB 2.0, and SMB 2.1

Windows 8/Server 2012

SMB 2.0, SMB 2.1, and SMB 3.0

Windows 10

SMB 2.1 and SMB 3.x

Windows XP and Vista SMB Requirements:

According to Forescout documentation:

The documentation explicitly states:

"When you require SMB signing, Remote Inspection can no longer be used to manage endpoints that cannot work with SMB signing, for example: Old Windows XP/Server 2003 systems" This indicates that Windows XP requires SMB support, specifically SMB 1.0, which doesn't support modern SMB signing requirements.

SMB Version Negotiation:

According to the official documentation:

When a Forescout CounterACT appliance connects to an endpoint:

- \* Version Negotiation Both client and server advertise their supported SMB versions
- \* Highest Common Version Selected The highest version supported by BOTH is used
- \* Fallback Behavior If SMB 2.0 is available on Vista but not supported by CounterACT, it falls back to SMB 1.0 For Windows XP (SMB 1.0 only) and Windows Vista (SMB 1.0/2.0):
- \* Minimum Required: SMB 1.0
- \* Maximum Supported: SMB 2.0 (Vista only)

Port Requirements for SMB 1.0:

According to the Forescout documentation:

For Windows XP and Vista endpoints using SMB 1.0:

text

Port 139/TCP must be available

(Port 445/TCP is used for Windows 7 and above)

Historical Context:

According to the documentation:

- \* SMB 1.0 was the original protocol used by Windows 2000, NT, and earlier versions
- $\ensuremath{^{*}}$  Windows Vista SP1 and Windows Server 2008 introduced SMB 2.0
- \* SMB 1.0 is considered legacy and insecure (no encryption, subject to security vulnerabilities)
- \* Microsoft recommends disabling SMB 1.0 in modern networks

However, for legacy Windows XP and early Vista systems, SMB 1.0 is the only option.

Why Other Options Are Incorrect:

- \* A. SMB V3.1.1 This is the latest version, introduced with Windows Server 2016 and Windows 10; not supported on XP or Vista
- \* C. SMB is not required for XP or Vista Incorrect; SMB is essential for Windows manageability and script execution
- \* D. SMB V2.0 While Vista supports SMB 2.0, Windows XP does NOT; only SMB 1.0 works on both
- \* E. SMB V3.0 This requires Windows 8/Server 2012 or later; not supported on XP or Vista Legacy Endpoint Management Considerations:

According to the documentation:

For legacy endpoints requiring SMB 1.0:

- \* Cannot require SMB signing (not supported in SMB 1.0)
- \* Must allow unencrypted SMB communication

- \* Should be isolated on network segments with security controls
- \* Represents security risk due to SMB 1.0 vulnerabilities

Referenced Documentation:

- \* Forescout HPS Inspection Engine About SMB documentation
- \* Operational Requirements Port requirements
- \* Microsoft SMB Protocol Versions and Requirements
- \* Microsoft Detect, Enable, and Disable SMBv1, SMBv2, and SMBv3 in Windows

### **NEW QUESTION #33**

Why is SMB required for Windows Manageability?

- A. Scripts run on endpoints are copied to a temp directory and run remotely from CounterACT
- B. Scripts run on endpoints are copied to a Linux script repository and run locally on the endpoint
- C. Scripts run on CounterACT are copied to a script repository and run remotely from CounterACT
- D. Scripts run on CounterACT are copied to a temp directory and run locally on the endpoint
- E. Scripts run on endpoints are copied to a temp directory and run locally on the endpoint

#### Answer: E

#### Explanation:

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

According to the Forescout CounterACT HPS Inspection Engine Configuration Guide Version 10.8, SMB (Server Message Block) is required for Windows Manageability because scripts run on endpoints are copied to a temp directory and run locally on the endpoint.

SMB Purpose for Windows Management:

According to the HPS Inspection Engine guide:

"Server Message Block (SMB) is a protocol for file and resource sharing. CounterACT uses this protocol with WMI or RPC methods to inspect and manage endpoints. This protocol must be available to perform the following:

- \* Resolve file-related properties
- \* Resolve script properties
- \* Run script actions"

Script Execution Process Using SMB:

According to the documentation:

When WMI is used for Remote Inspection:

- \* CounterACT downloads scripts Scripts are transferred FROM CounterACT TO the endpoint using SMB protocol
- \* Scripts stored in temp directory By default, scripts are downloaded to and run from:
- \* Non-interactive scripts: %TEMP%\fstmp\ directory
- \* Interactive scripts: %TEMP% directory of currently logged-in user
- \* Scripts execute locally Scripts are executed ON the endpoint itself (not remotely executed from CounterACT) Script Execution Locations:

According to the detailed documentation:

For Remote Inspection on Windows endpoints:

text

Non-interactive scripts are downloaded to and run from:

 $\TEMP\%\stmp\$ 

(Typically %TEMP% is c:\windows\temp\)

Interactive scripts are downloaded to and run from:

%TEMP% directory of the currently logged-in user

For SecureConnector on Windows endpoints:

text

When deployed as a Service:

%TEMP%\fstmpsc\

When deployed as a Permanent Application:

%TEMP% directory of the currently logged-in user

SMB Requirements for Script Execution:

According to the documentation:

To execute scripts via SMB on Windows endpoints:

- \* Port Requirements:
- \* Windows 7 and above: Port 445/TCP
- \* Earlier versions (XP, Vista): Port 139/TCP

- \* Required Services:
- \* Server service
- \* Remote Procedure Call (RPC)
- \* Remote Registry service
- \* SMB Signing (optional but recommended):
- \* Can be configured to require digitally signed SMB communication
- \* Helps prevent SMB relay attacks

Why Other Options Are Incorrect:

- \* A. Scripts run on CounterACT are copied to a temp directory and run locally on the endpoint Scripts don't RUN on CounterACT; they're copied FROM CounterACT TO the endpoint
- \* B. Scripts run on endpoints are copied to a Linux script repository Forescout endpoints are Windows machines, not Linux; also no "Linux script repository" is involved
- $\ast$  C. Scripts run on endpoints are copied to a temp directory and run remotely from CounterACT Scripts run LOCALLY on the endpoint, not remotely from CounterACT
- \* D. Scripts run on CounterACT are copied to a script repository and run remotely from CounterACT Inverts the direction; CounterACT doesn't copy TO a repository; it copies TO endpoints Script Execution Flow:

According to the documentation:

text

CounterACT --> (copies via SMB) --> Endpoint Temp Directory --> (executes locally) --> Result The SMB protocol is essential for this file transfer step, which is why it's required for Windows manageability and script execution.

Referenced Documentation:

- \* CounterACT Endpoint Module HPS Inspection Engine Configuration Guide v10.8
- \* Script Execution Services documentation
- \* About SMB documentation

#### **NEW QUESTION #34**

Which of the following is true when setting up an Enterprise Manager as a High Availability Pair?

- A. Set up HA on the Secondary node first.
- B. If HA reboots, this is an indication of a problem.
- C. Connect devices to the network and to each other.
- D. HA requires a license.
- E. HA needs to be manually configured on the secondary appliance in order to sync correctly.

### Answer: D

#### Explanation:

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

According to the Forescout Resiliency Solutions User Guide and the Forescout Platform Installation Guide, High Availability (HA) requires a license. The documentation explicitly states:

"If your deployment is using Centralized Licensing Mode, you must acquire a valid ForeScout CounterACT Resiliency license. The Resiliency license supports: High Availability Pairing for Enterprise Manager is supported by the Forescout CounterACT See License." High Availability Licensing Requirements:

According to the official documentation:

Per-Appliance Licensing Mode:

"The demo license for your High Availability system is valid for 30 days. You must install a permanent license before this period expires." Centralized Licensing Mode:

"If your deployment is using Centralized Licensing Mode, you must acquire a valid ForeScout CounterACT Resiliency license for Appliances, or a CounterACT See License for Enterprise Manager High Availability Pairing." License Usage Considerations: According to the documentation:

- \* "You should use the IP address of the High Availability pair when requesting a High Availability license"
- \* "If a license is only issued to the Active node in a High Availability pair, the system may not operate after failover to the Standby node"
- \* "Both nodes must be up when requesting a license"

Why Other Options Are Incorrect:

- \* A. If HA reboots, this is an indication of a problem According to the documentation, reboots can occur during the setup process: "Following the second reboot in the high availability setup, allow time for data synchronization" this is normal, not an indication of a problem
- \* B. Set up HA on the Secondary node first Incorrect order. According to the documentation, "Before you begin setting up the Secondary node Forescout Platform device, verify that the Primary node Forescout Platform device is powered on" the Primary

node must be set up first

- \* C. Connect devices to the network and to each other While devices must be connected, this is a general infrastructure requirement, not specific to HA setup. The more specific requirement is licensing
- \* D. HA needs to be manually configured on the secondary appliance in order to sync correctly According to the documentation, the Secondary node configuration uses a setup process that is distinct from the Primary node: "When setting up the Secondary node device, use the same sync interfaces and netmask settings used in the Primary node device" this is guided setup, not manual configuration for sync High Availability Setup Process:

According to the documentation:

- \* Set up Primary Node "Select High Availability mode: 1) Standard Installation 2) High Availability Primary Node"
- \* Set up Secondary Node "Set up a device as the secondary node" (secondary node connects to primary automatically)
- \* Licensing "You must install a permanent license before this period expires" Referenced Documentation:
- \* Forescout Resiliency Solutions User Guide (v8.0)
- \* Forescout Installation Guide v8.1.x
- \* Forescout Resiliency and Recovery Solutions User Guide v8.1
- \* Set up and configure a device as the primary node
- \* Set up a device as the secondary node

#### **NEW QUESTION #35**

••••

The Forescout FSCP certification exam is most useful for candidates who are from the working class, but students who are still in school can also use Forescout FSCP dumps in place of searching for other exam-related literature. In order to put it simply, we can state that the Forescout FSCP Practice Questions are the only thing that can save you from failing the challenging FSCP certification exam

# Reliable FSCP Test Pattern: https://www.torrentvalid.com/FSCP-valid-braindumps-torrent.html

Forescout FSCP Authorized Pdf What's more, we have free update for one year after purchasing, and the updated version will send to your email automatically, Therefore, using FSCP exam prep makes it easier for learners to grasp and simplify the content of important FSCP information, no matter novice or experienced, which can help you save a lot of time and energy eventually, If you study with our FSCP exam questions for 20 to 30 hours, you will be bound to pass the exam smoothly.

For the sake of this chapter, let's call it an FSCP hour, They invaded social networking sites stealthily, while hitting Google systems outright, What's more, we have free update for Test FSCP Dumps Demo one year after purchasing, and the updated version will send to your email automatically.

# 100% Pass Quiz High Hit-Rate FSCP - Forescout Certified Professional Exam Authorized Pdf

Therefore, using FSCP Exam Prep makes it easier for learners to grasp and simplify the content of important FSCP information, no matter novice or experienced, which can help you save a lot of time and energy eventually.

If you study with our FSCP exam questions for 20 to 30 hours, you will be bound to pass the exam smoothly, These TorrentValid FSCP exam dumps will provide you with everything that you need to prepare and pass the final FSCP exam with flying colors.

This Forescout FSCP braindump package consists of: A FSCP PDF Braindump with 90 Questions and Answers A FSCP Interactive Test Engine or VCE with 90 Questions and Answers A FSCP Interactive Android App with 90 Questions and Answers How do I get access to the FSCP braindump package?

•	Credible Method To Pass Forescout FSCP Exam On First Try □ Search on ✔ www.testsimulate.com □ ✔ □ for ➤
	FSCP $\Box$ to obtain exam materials for free download $\Box$ FSCP Exam Questions Vce

- Study Anywhere With Pdfvce Portable Forescout FSCP PDF Questions Format □ [ www.pdfvce.com ] is best website to obtain 《 FSCP 》 for free download □Exam FSCP Pattern
- FSCP Training Materials FSCP Exam Guide FSCP Exam Resources  $\Box$  Immediately open "www.pdfvce.com" and search for [FSCP] to obtain a free download  $\Box$ Instant FSCP Download
- Forescout FSCP Dumps Best Option For Preparation □ ▷ www.prep4pass.com ▷ is best website to obtain { FSCP } for free download □New Guide FSCP Files

•	Free PDF Forescout - FSCP Accurate Authorized Pdf □ Search for ➤ FSCP □ and download exam materials for free
	through \[ \text{www.pdfvce.com} \] \[ \Braindumps FSCP Downloads
	FSCP Training Materials - FSCP Exam Guide - FSCP Exam Resources → Search for → FSCP □ and download it for free
•	
	on ▶ www.examdiscuss.com □ website ✔ Valid Braindumps FSCP Files
•	Pass Guaranteed Quiz 2025 High-quality Forescout FSCP: Forescout Certified Professional Exam Authorized Pdf $\square$ Open
	"www.pdfvce.com" enter 《 FSCP 》 and obtain a free download □Authorized FSCP Exam Dumps
•	FSCP Certification Practice $\square$ Exam FSCP Pattern $\square$ New Guide FSCP Files $\square$ Open $\square$ www.pdfdumps.com $\square$ and
	search for $\square$ FSCP $\square$ to download exam materials for free $\square$ FSCP Certification Practice
•	Authorized FSCP Exam Dumps $\square$ Exam FSCP Pattern $\square$ FSCP Exam Questions Vce $\#$ Download $\#$ FSCP $\#$ for
	free by simply entering ➡ www.pdfvce.com □ website ‡Exam FSCP Pattern
•	FSCP Test Testking $\Box$ Latest FSCP Exam Pattern $\Box$ Exam FSCP Pattern $\Box$ Easily obtain $\succ$ FSCP $\Box$ for free
	download through ➤ www.itcerttest.com □ □ Valid FSCP Exam Notes
•	www.piano-illg.de, study.stcs.edu.np, www.203060.vip, www.stes.tyc.edu.tw, flysouthern.aero, tastycraftacademy.com,
	www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, ncon.edu.sa, Disposable vapes