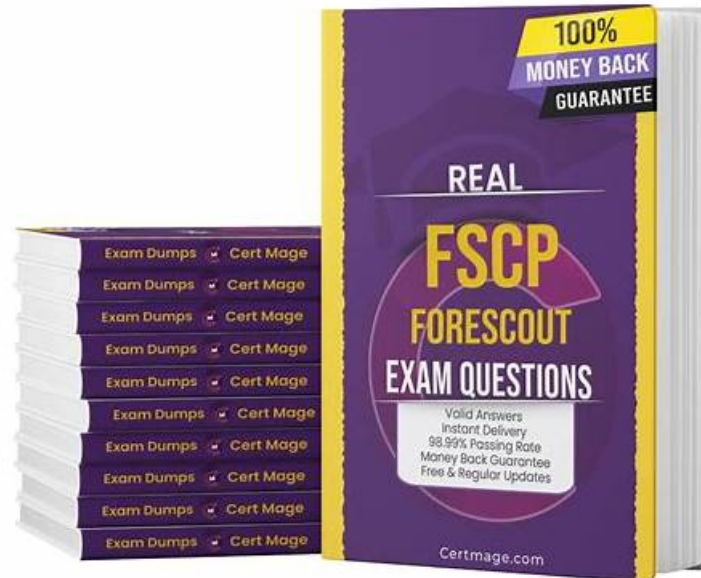


# Forescout FSCP Vorbereitungsfragen - FSCP Trainingsunterlagen



2026 Die neuesten ExamFragen FSCP PDF-Versionen Prüfungsfragen und FSCP Fragen und Antworten sind kostenlos verfügbar:  
<https://drive.google.com/open?id=18C3BLXfOmcE05WimJyttO0DpYf6tSe6b>

Wenn Sie finden, dass es ein Abenteuer ist, sich mit den Prüfungsmaterialien zur Forescout FSCP Zertifizierungsprüfung von ExamFragen auf die Prüfung vorzubereiten. Das ganze Leben ist ein Abenteuer. Diejenigen, die am weitesten gehen, sind meistens diejenigen, die Risiko tragen können. Die Prüfungsmaterialien zur Forescout FSCP Prüfung von ExamFragen werden von den Kandidaten durch Praxis bewährt. ExamFragen hat den Kandidaten Erfolg gebracht. Es ist wichtig, Traum und Hoffnung zu haben. Am wichtigsten ist es, den Fuß auf den Boden zu setzen. Wenn Sie ExamFragen wählen, können Sie sicher Erfolg erlangen.

Forescout FSCP Zertifizierungsprüfung ist heute sehr populär. Wollen Sie an der FSCP Prüfung teilnehmen? Tatsächlich ist diese Prüfung sehr schwierig. Aber es bedeutet nicht, diese Prüfung mit guter Note sehr leicht zu bestehen. So, wissen Sie den kürzesten Weg zum Erfolg? Das ist natürlich die FSCP Dumps von ExamFragen.

>> Forescout FSCP Vorbereitungsfragen <<

## FSCP Übungsmaterialien - FSCP Lernressourcen & FSCP Prüfungsfragen

Im 21. Jahrhundert ist die Technik hoch entwickelt und die Information weit verbreitet. Das Internet ist nicht nur eine Unterhaltungsplattform, sondern auch eine weltklassige elektronische Bibliothek. Bei ExamFragen können Sie Ihre eigene Schatzkammer für IT-Infoamationskenntnisse finden. Wählen Sie die Fragenkataloge zur Forescout FSCP Zertifizierungsprüfung von ExamFragen, armen Sie zugleich auch die schöne Zukunft um. Wenn Sie unsere Fragenkataloge zur Forescout FSCP Zertifizierungsprüfung kaufen, garantieren wir Ihnen, dass Sie die FSCP Prüfung sicherlich bestehen können.

## Forescout Certified Professional Exam FSCP Prüfungsfragen mit Lösungen (Q56-Q61):

### 56. Frage

If the condition of a sub-rule in your policy is looking for Windows Antivirus updates, how should the scope and main rule read?

- A. Scope "threat exemptions", filter by group "windows managed", main rule "member of group = windows"
- B. Scope "all ips", filter by group "windows", main rule "No Conditions"
- C. Scope "corporate range", filter by group "None", main rule "member of Group = Windows"
- **D. Scope "corporate range", filter by group "windows managed", main rule "No conditions"**
- E. Scope "all ips", filter by group blank, main rule member of group "Windows"

**Antwort: D**

Begründung:

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

According to the Forescout Administration Guide - Define Policy Scope documentation and Windows Update Compliance Template configuration, when the condition of a sub-rule is looking for Windows Antivirus updates, the scope and main rule should read: Scope "corporate range", filter by group "windows managed", main rule "No conditions".

Policy Scope Definition:

According to the policy scope documentation:

When defining the scope for a Windows Antivirus/Updates policy:

- \* Scope - Should be set to "corporate range" (endpoints within the corporate IP address range)
- \* Filter by group - Should filter by the "windows managed" group (Windows endpoints that are manageable)
- \* Main rule - Should have "No conditions" (meaning the policy applies to all endpoints matching the scope and group) Why "No conditions" for the Main Rule:

According to the Windows Update Compliance Template documentation:

The main rule is designed to be:

- \* Broad in scope - Applies to all eligible Windows managed endpoints
- \* Without specific conditions - Specific conditions are handled by sub-rules
- \* Efficient filtering - The scope and group filter do the initial endpoint selection The sub-rules then contain the specific conditions (e.g, "Windows Antivirus Update Date < 30 days ago") to evaluate each endpoint's compliance.

Policy Structure for Windows Updates:

According to the documentation:

text

Policy Scope: "Corporate Range"

Filter by Group: "windows managed"

Main Rule: "No Conditions"

## Sub-rule 1: "Windows Antivirus Update Date > 30 days"

# Action: Trigger update

## Sub-rule 2: "Windows Antivirus Running = False"

# Action: Start Antivirus Service

## Sub-rule 3: "Windows Updates Missing = True"

Action: Initiate Windows Updates

"Windows Managed" Group:

According to the policy template documentation:

The "windows managed" group specifically includes:

- \* Windows endpoints that can be remotely managed
- \* Endpoints with proper connectivity to management services
- \* Systems with necessary admin accounts configured
- \* Machines capable of executing remote scripts and commands

Why Other Options Are Incorrect:

- \* A. Scope "all ips", filter by group blank, main rule member of group "Windows" - Too broad scope (includes non-Windows systems); "all ips" is inefficient
- \* B. Scope "corporate range", filter by group "None", main rule "member of Group = Windows" - Correct scope and filtering wrong (should filter by group, not in main rule)
- \* C. Scope "threat exemptions", filter by group "windows managed", main rule "member of group = windows" - Wrong scope (threat exemptions is for excluding systems); redundant main rule
- \* E. Scope "all ips", filter by group "windows", main rule "No Conditions" - Too broad initial scope; "all ips" is inefficient and includes non-corporate systems Recommended Policy Configuration:

According to the documentation:

For Windows Antivirus/Updates policies:

- \* Scope - Define as "corporate range" to limit to organizational endpoints
- \* Filter by Group - Set to "windows managed" to exclude non-manageable systems
- \* Main Rule - Set to "No conditions" for simplicity; let scope/group do the filtering
- \* Sub-rules - Define specific compliance conditions (e.g, patch level, antivirus status) This structure ensures:
- \* Efficient policy evaluation

- \* Only applicable Windows endpoints are assessed
- \* Manageable systems are prioritized
- \* Specific compliance checks occur in sub-rules

Referenced Documentation:

- \* Define Policy Scope documentation
- \* Windows Update Compliance Template v2
- \* Defining a Policy Main Rule

## 57. Frage

What Protocol does CounterACT use to verify the revocation status of certificates?

- A. Certificate Revocation List Protocol (CRLP)
- B. Online Revocation Status Protocol (ORSP)
- C. PKI Certificate Revocation Protocol (PCRP)
- **D. Online Certificate Status Protocol (OCSP)**
- E. Certificate Revocation Protocol (CRP)

**Antwort: D**

Begründung:

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

According to the Forescout Platform Administration Guide and Certificate Configuration documentation, Forescout uses the Online Certificate Status Protocol (OCSP) to verify the revocation status of certificates.

OCSP in Forescout:

According to the official Forescout documentation:

"You can also configure the use of Online Certificate Status Protocol (OCSP) and set up validation method failover between CRL and OCSP." And further:

"The Forescout Platform supports certificate revocation lists (CRL) and Online Certificate Status Protocol (OCSP) for smart card authentication." What OCSP Does:

According to the Wikipedia and Fortinet OCSP documentation:

"The Online Certificate Status Protocol (OCSP) is an Internet protocol used for obtaining the revocation status of an X.509 digital certificate." OCSP provides:

- \* Real-Time Status Verification - Checks current certificate revocation status
- \* Request/Response Protocol - Sends a query to an OCSP responder
- \* Revocation Status Response - Returns "good," "revoked," or "unknown"
- \* Efficient Alternative to CRL - Smaller data payload than downloading full certificate revocation lists

How OCSP Works:

According to the OCSP documentation:

- \* Request Sent - Client sends OCSP request to OCSP responder (server operated by CA)
- \* Status Verification - Responder checks revocation status with trusted CA
- \* Response Returned - Responder returns current status, revoked, or unknown
- \* Decision Made - Application (like Forescout) accepts or rejects the certificate based on response

Certificate Validation:

According to the Forescout documentation:

When using smart card authentication, Forescout:

- \* Supports OCSP - Sends OCSP requests for certificate revocation status
- \* Supports CRL - Also supports Certificate Revocation Lists as fallback
- \* Failover Configuration - Can be configured to use OCSP with CRL fallback OCSP vs. Certificate Revocation List (CRL):

According to the documentation:

Aspect

OCSP

CRL

Data Size

Smaller response

Larger list

Update Frequency

Real-time status

Periodic updates

Network Load

Lower burden

Higher burden

Timeliness

Current status

Potentially outdated

Processing

Less complex

More complex parsing

Forescout uses OCSP because it provides real-time, efficient certificate status verification.

Why Other Options Are Incorrect:

- \* A. PKI Certificate Revocation Protocol (PCR) - This is not a standard protocol; PCR does not exist
- \* C. Online Revocation Status Protocol (ORSP) - This is not the correct name; the protocol is OCSP, not ORSP
- \* D. Certificate Revocation List Protocol (CRL) - While Forescout supports CRL, the primary protocol for real-time status is OCSP
- \* E. Certificate Revocation Protocol (CRP) - This is not a standard protocol; the correct protocol is OCSP Referenced

Documentation:

- \* Smart Card Certificate Configuration for Forescout Platform
- \* Using Forescout Platform Smart Card Authentication
- \* Client-Server Connection documentation
- \* Audit Actions - OCSP for Syslog validation
- \* Online Certificate Status Protocol (OCSP) - Wikipedia
- \* What Is Online Certificate Status Protocol (OCSP) - Fortinet

### 58. Frage

Which CLI command gathers historical statistics from the appliance and outputs the information to a single \*.csv file for processing and analysis?

- A. fstool va stats
- B. fstool stats
- C. fstool sysinfo stats
- D. fstool appstats
- E. fstool tech-support

**Antwort: C**

Begründung:

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

The fstool sysinfo stats command is the correct CLI command used in Forescout platforms to gather and export historical statistics from the appliance to a single CSV file for processing and analysis.

According to the Forescout CLI Commands Reference Guide (versions 8.1.x through 8.5.3), the fstool sysinfo command is listed under the Machine Administration category of fstool commands. The command's primary purpose is to "View Extensive System Information about the Appliance".

When used with the stats parameter, the command fstool sysinfo stats specifically:

- \* Gathers historical statistics - The command collects comprehensive time-series data and historical statistics from the Forescout appliance
  - \* Outputs to a CSV file - The information is exported to a \*single .csv file format, making it suitable for import into spreadsheet applications and data analysis tools
  - \* Enables processing and analysis - The CSV format allows administrators and engineers to perform offline analysis, trend analysis, and detailed troubleshooting
- Why Other Options Are Incorrect:
- \* fstool tech-support - This command is used to send logs and diagnostic information to Forescout Customer Support, not to output appliance statistics
  - \* fstool appstats - This command is not documented in any official Forescout CLI reference guides
  - \* fstool va stats - This command variant is not a recognized fstool command in Forescout documentation
  - \* fstool stats - This standalone command variant is not a recognized fstool command in Forescout documentation

Referenced Documentation:

- \* Forescout CLI Commands Reference Guide v8.1.x, 8.2.x, 8.4.x, 8.5.2, and 8.5.3
- \* Forescout Administration Guide v8.3 and v8.4
- \* Machine Administration fstool Commands section - Forescout Official Documentation Portal

### 59. Frage

When using the discover properties OS, Function, Network Function and NIC Vendor and Module, certain hosts may not be correctly profiled. What else may be used to provide additional possible details to assist in correctly profiling the host?

- A. Function
- **B. NMAP Scanning**
- C. Monitoring traffic
- D. Packet engine
- E. Advanced Classification

**Antwort: B**

Begründung:

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

According to the Forescout Administration Guide and List of Properties by Category documentation, NMAP Scanning provides additional discovery details that can assist in correctly profiling hosts when the standard discover properties (OS, Function, Network Function, NIC Vendor) do not provide sufficient information.

Standard Discovery Properties:

According to the Device Profile Library and classification documentation:

The standard discovery properties include:

- \* OS - Operating System classification
- \* Function - Network function (printer, workstation, server, etc.)
- \* Network Function - Specific network device role
- \* NIC Vendor - MAC address vendor information

These properties provide basic device identification but may not be sufficient for complete profiling.

NMAP Scanning for Enhanced Profiling:

According to the Advanced Classification Properties documentation:

"NMAP Scanning - Indicates the service and version information, as determined by Nmap. Due to the activation of Nmap, this..."

NMAP scanning provides advanced discovery including:

- \* Service Banner Information - Service name and version (e.g., Apache 2.4, OpenSSH 7.6)
- \* Open Port Detection - Identifies which ports are open and responding
- \* Service Fingerprinting - Determines exact service versions through banner grabbing
- \* Application Detection - Identifies specific applications and their versions

Why NMAP Provides Additional Details:  
According to the documentation:

When standard properties (OS, Function, NIC Vendor) are insufficient for profiling:

- \* NMAP banner scanning uses active probing of open ports
- \* Returns service version information through banner grabbing
- \* Enables more precise device classification
- \* Helps identify specific applications running on endpoints

Example of NMAP Enhancement:

According to the documentation:

Standard properties might show: "Windows 7, Workstation, Dell NIC"

NMAP scanning additionally shows:

- \* Open ports: 80, 135, 445, 3389
- \* Services: Apache 2.4.41, MS RPC, SMB 3.0
- \* This enables more precise classification (e.g., "Development workstation running web services")

Why Other Options Are

Incorrect:

- \* A. Monitoring traffic - While traffic monitoring provides insights, it doesn't provide the specific service and version details that NMAP banner scanning does

- \* B. Packet engine - The Packet Engine provides network visibility through passive monitoring, but not active service version detection like NMAP

- \* C. Advanced Classification - This is a category that encompasses NMAP scanning and other methods, not a specific profiling enhancement

- \* E. Function - This is already listed as one of the discover properties that may be insufficient; it's not an additional tool for profiling

NMAP Configuration:

According to the HPS Inspection Engine documentation:

NMAP banner scanning is configured with specific port targeting:

text

NMAP Banner Scan Parameters:

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

The -sV parameter performs version detection, which resolves the Service Banner property.

Referenced Documentation:

- \* Forescout Administration Guide - Advanced Classification Properties
- \* Forescout Administration Guide - List of Properties by Category
- \* CounterACT HPS Inspection Engine Configuration Guide
- \* NMAP Scan Options documentation
- \* NMAP Scan Logs documentation

## 60. Frage

Which of the following plugins assists in classification for computer endpoints? (Choose two)

- A. Advanced Tools
- B. HPS Inspection Engine
- C. DNS Client
- D. Switch
- E. Linux Plugin

**Antwort: A,B**

Begründung:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:  
According to the Forescout Administration Guide and Base Modules documentation, the plugins that assist in classification for computer endpoints are HPS Inspection Engine (B) and Advanced Tools (D).

HPS Inspection Engine Classification:

According to the HPS Inspection Engine Configuration Guide:

"The HPS Inspection Engine powers CounterACT tools used for classifying endpoints. These tools include the classification engine that is part of HPS Inspection Engine, the Primary Classification, Asset Classification and Mobile Classification templates, the Classify actions, and Classification/Classification (Advanced) properties." The HPS Inspection Engine provides:

- \* Classification Engine - Determines the Network Function property
- \* Primary Classification Template - Classifies endpoints into categories
- \* Asset Classification Template - For asset-level classification
- \* Mobile Classification Template - For mobile device classification
- \* Multiple Classification Methods - Including NMAP, HTTP banner scanning, SMB analysis, passive TCP/IP fingerprinting

Advanced Tools Plugin Classification:

According to the Advanced Tools Plugin documentation:

"The Advanced Tools Plugin is used to classify endpoints based on characteristics such as operating system, hardware vendor, and application software." The Advanced Tools Plugin provides:

- \* Endpoint Classification - Based on OS, vendor, and applications
- \* Device Property Resolution - Resolves device characteristics
- \* Fingerprinting - Identifies endpoints based on behavioral patterns

Why Other Options Are Incorrect:

- \* A. Switch - The Switch Plugin manages network devices (switches) and provides VLAN/access control, not endpoint classification
- \* C. Linux Plugin - The Linux Plugin is a platform-specific module for managing Linux endpoints, not a general classification tool
- \* E. DNS Client - The DNS Client Plugin resolves DNS queries but does not assist with endpoint classification

Workflow:

According to the documentation:

When classifying computer endpoints, Forescout uses:

- \* HPS Inspection Engine - Primary classification tool analyzing:
  - \* HTTP banners from web services
  - \* SMB protocol information
  - \* NMAP scans and service detection
  - \* Passive TCP/IP fingerprinting
  - \* Domain credentials analysis
- \* Advanced Tools Plugin - Secondary classification providing:
  - \* Vendor/model information
  - \* Application detection
  - \* Operating system identification
  - \* Hardware characteristics

Together, these plugins provide comprehensive endpoint classification for computer systems.

Classification Properties Resolved:

According to the Base Modules documentation:

The HPS Inspection Engine and Advanced Tools plugins resolve:

- \* Function (Workstation, Printer, Server, Router, etc.)
- \* Operating System (Windows, Linux, macOS, etc.)
- \* Vendor and Model information
- \* Network Function (specific device role)
- \* Application information

Referenced Documentation:

- \* CounterACT Endpoint Module HPS Inspection Engine Configuration Guide v10.8
- \* Forescout Platform Base Modules
- \* About the Forescout Advanced Tools Plugin

## 61. Frage

.....

Sie können im Internet teilweise die Fragenkatalogen zur Forescout FSCP Zertifizierungsprüfung von ExamFragen kostenlos herunterladen. Dann werden Sie mehr Vertrauen in unsere Produkte haben. Sie können sich dann gut auf Ihre Forescout FSCP Zertifizierungsprüfung vorbereiten. Schicken bitte schnell die Produkte von ExamFragen in den Warenkorb.

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