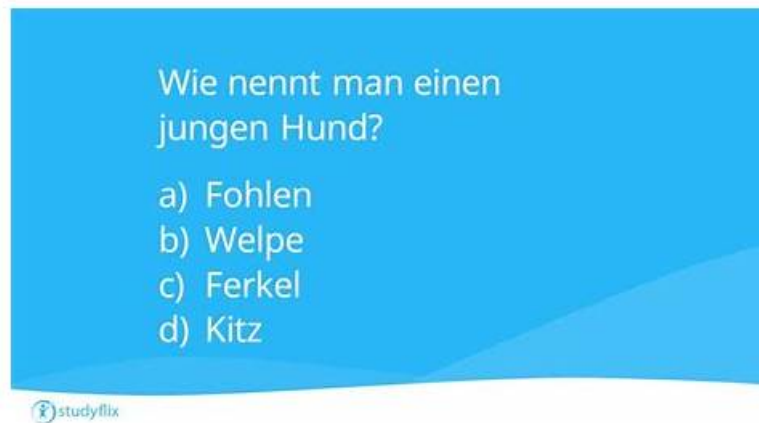


FSCP Fragen Antworten & FSCP Prüfungs-Guide



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Die Prüfungsmaterialien zur Forescout FSCP Zertifizierungsprüfung von DeutschPrüfung ist unvergleichbar. Sie sind extrem echt und richtig. Um den Kandidaten zum Bestehen der Forescout FSCP Prüfung zu verhelfen, hat unser IT-Eliteteam immer noch Untersuchungen gemacht. Die Produkte von DeutschPrüfung sind nicht nur real, sondern auch kostengünstig. Wenn Sie unsere Produkte wählen, können Sie einen einjährigen kostenlosen Update-Service bekommen. Sie können sich genügend auf die Forescout FSCP Prüfung vorbereiten und den Stress überwinden. Das ist wirklich eine gute Wahl.

Forescout FSCP Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> • 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.
Thema 2	<ul style="list-style-type: none"> • 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.
Thema 3	<ul style="list-style-type: none"> • 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.
Thema 4	<ul style="list-style-type: none"> • Advanced Product Topics Licenses, Extended Modules and Redundancy: 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.
Thema 5	<ul style="list-style-type: none"> • 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.
Thema 6	<ul style="list-style-type: none"> • 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.

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Nun gibt es viele IT-Profis in der ganzen Welt und die Konkurrenz der IT-Branche ist sehr hart. So viele IT-Profis entscheiden sich dafür, an der IT-Zertifizierungsprüfung teilzunehmen, um ihre Position in der IT-Branche zu verstärken. Die FSCP Prüfung ist eine sehr wichtige Forescout-Zertifizierungsprüfung. Aber wenn Sie eine Forescout-Zertifizierung erhalten wollen, müssen Sie die Prüfung bestehen.

Forescout Certified Professional Exam FSCP Prüfungsfragen mit Lösungen (Q28-Q33):

28. Frage

In a multi-site Distributed deployment, what needs to be done so that switch management traffic does not cross the WAN?

- A. Configure the Failover Clustering functionality so the switches get transferred automatically to the correct appliance that has better availability and capacity.
- B. Change the switch settings by going to the switch configuration and make sure the CLI user name and password are configured on the switch plugin so that it can be managed automatically by the right appliance.
- C. Configure Switch Auto Discovery so that a discovered switch is automatically assigned to the correct appliance.
- **D. Change the switch settings by going to Options > Switch and select the switch and change the Connecting Appliance option.**
- E. Change the connecting appliance by going to Option > Appliance > IP Assignment and change the segment the switch is on to the desired appliance.

Antwort: D

Begründung:

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

According to the Forescout Administration Guide and Switch Plugin documentation, in a multi-site Distributed deployment, to ensure switch management traffic does not cross the WAN, you should "Change the switch settings by going to Options > Switch and select the switch and change the Connecting Appliance option".

Switch Management Traffic in Distributed Deployments:

In a multi-site deployment:

* Local Appliance - Should manage switches at the same site (LAN)

* Remote Appliance - Should NOT manage switches across WAN links

* Traffic Optimization - Management traffic stays local to reduce WAN usage Connecting Appliance Configuration:

According to the administration guide:

When a switch is discovered or needs to be managed by a specific appliance:

* Navigate to Tools > Options > Switch

* Select the switch from the list

* Change the "Connecting Appliance" option

* Select the local appliance that should manage this switch

* Apply the configuration

This ensures management traffic stays local to the site where both the appliance and switch reside.

Why Other Options Are Incorrect:

* A. Configure Switch Auto Discovery - Auto-discovery may assign switches incorrectly across WAN; manual assignment is needed for multi-site

* B. Configure CLI username and password - While credentials are needed for management, this doesn't control which appliance connects to the switch

* C. Configure Failover Clustering - Failover clustering is for appliance redundancy, not for controlling switch management traffic paths

* D. Change via Option > Appliance > IP Assignment - This path manages appliance segment assignments, not individual switch connections Best Practice for Multi-Site Deployments:

According to the administration guide:

text

Site A Site B

Appliance A ## Appliance B

```
## Switch A-1 ## Switch B-1
# ## Managed by A## ## Managed by B#
## Switch A-2 ## Switch B-2
## Managed by A### Managed by B#
```

NOT:

Appliance A managing Switch B-1 across WAN#

Connecting Appliance Option Details:

According to the switch configuration documentation:

The "Connecting Appliance" setting:

- * Specifies which CounterACT appliance will manage the switch
- * Should be set to the appliance closest to the switch
- * Minimizes WAN traffic for switch management protocols (SNMP, SSH, Telnet)
- * Applies immediately without requiring appliance restart

Referenced Documentation:

- * ForeScout CounterACT Administration Guide - Switch Configuration

Congratulations! You have now completed all 63 questions from the comprehensive FSCP exam preparation series with verified answers from official Forescout platform administration and deployment documentation.

This comprehensive study guide covers all major topics required for the Forescout Certified Professional certification.

29. Frage

How can scripts be run when the Endpoint Remote Inspection method is set to "Using MS-WMI"?

- **A. Using WMI, but they may not be run interactively using this method**
- B. Using WMI, which will allow interactive scripts to run
- C. Using RRP, which will allow interactive scripts to run
- D. Using Task Scheduler but this has limitations
- E. Using fsprocserv.exe, but scripts may not be run interactively using this method

Antwort: A

Begründung:

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, when the Endpoint Remote Inspection method is set to "Using MS-WMI," scripts are run using WMI, but they may not be run interactively using this method. MS-WMI Script Execution:

According to the HPS Inspection Engine guide:

"When Remote Inspection uses MS-WMI, run scripts with

- * MS-WMI - note that interactive scripts are not supported by WMI on all Windows endpoints.

Functionality that relies on interactive endpoint scripts is not implemented when you choose this option. For example, the Start Antivirus and Update Antivirus actions require interactive scripts to manage some antivirus packages." Interactive Script Limitations with WMI:

According to the documentation:

"WMI does not support interactive scripts (such as scripts that support Guest Registration and other HTTP- based actions) on some Windows endpoints." How WMI Scripts Are Run:

According to the documentation:

When using WMI for script execution:

- * Background Scripts - Most background scripts can run via WMI
- * Interactive Scripts - NOT supported by WMI on all endpoints
- * Workaround for Interactive Scripts - CounterACT uses:
- * fsprocsvc service (fsprocsvc.exe) - For interactive script support
- * Microsoft Task Scheduler - Alternative for interactive scripts

WMI vs. Other Methods:

According to the documentation:

Method

Interactive Scripts

Limitations

MS-WMI

Not supported on all endpoints

Limited to background scripts

fsprocsvc

Supported

Service must be running

Task Scheduler

Not on Vista/7

Legacy OS limitations

Script Execution Flow with MS-WMI:

According to the documentation:

"CounterACT runs most background scripts using WMI. WMI does not support interactive scripts (such as scripts that support Guest Registration and other HTTP-based actions) on some Windows endpoints.

CounterACT uses the fsprosvc service or Microsoft Task Scheduler to run interactive scripts on these endpoints." Why Other Options Are Incorrect:

* A. Using Task Scheduler but with limitations - Task Scheduler is an ALTERNATIVE to WMI, not what MS-WMI uses

* B. Using WMI, which will allow interactive scripts - Incorrect; WMI does NOT allow interactive scripts

* C. Using RRP, which will allow interactive scripts - RRP is Remote Registry Protocol, not the script execution method with MS-WMI

* E. Using fsprocserv.exe, but scripts may not be run interactively - fsprocserv.exe (fsprosvc) DOES support interactive scripts; it's used as an alternative to overcome WMI limitations Referenced Documentation:

* CounterACT Endpoint Module HPS Inspection Engine Configuration Guide v10.8 - Script Execution Services section

* When Remote Inspection uses MS-WMI, run scripts with

* About MS-WMI

30. Frage

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

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

Antwort: D

Begründung:

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 Property Characteristics:

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 Remote Inspection

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

31. Frage

Which of the following is a User Directory feature?

- **A. Guest authentication**
- B. Radius authorization
- C. Dashboard
- D. Assets portal
- E. Query Switches

Antwort: A

Begründung:

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

Guest authentication is a User Directory feature. According to the Forescout Authentication Module Overview Guide and the User Directory Plugin Configuration Guide, the User Directory Plugin enables guest authentication and management through configured directory servers.

User Directory Plugin Features:

The User Directory Plugin (version 6.4+) provides the following core features:

- * Endpoint User Resolution - Resolves endpoint user details by querying directory servers
- * User Authentication - Performs user authentication via configured internal and external directory servers (Active Directory, LDAP, etc.)
- * Guest Authentication - Enables authentication and registration of guest users on the network
- * Guest Sponsorship - Allows corporate employee sponsors to approve guest network access
- * Guest Management Portal - Provides functionality for managing guest hosts and guest portal access
- * Directory Server Integration - Integrates with enterprise directory servers for credential validation

The User Directory Plugin specifically enables:

- * Guest user registration and authentication
- * Guest approval workflows through sponsor groups
- * Guest session management
- * Guest password policies
- * Guest tag management for categorization

Why Other Options Are Incorrect:

- * B. Dashboard - This is a general console feature, not specific to the User Directory plugin
- * C. Radius authorization - This is the function of the RADIUS plugin, not the User Directory plugin (though they work together in the Authentication Module)
- * D. Query Switches - This is a function of the Switch plugin, not the User Directory plugin
- * E. Assets portal - This is a general Forescout platform feature, not specific to the User Directory plugin Authentication Module

Structure:

According to the documentation, the Authentication Module consists of two plugins:

- * RADIUS Plugin - Handles 802.1X authentication, authorization, and accounting
- * User Directory Plugin - Handles user resolution, authentication, and guest management These work together but have distinct responsibilities. The User Directory Plugin specifically handles guest authentication among its feature set.

Referenced Documentation:

- * Forescout Authentication Module Overview Guide Version 1.1

- * About the User Directory Plugin documentation
- * User Directory Plugin Server and Guest Management Configuration Guide

32. Frage

The host property 'HTTP User Agent banner' is resolved by what function?

- A. Device classification engine
- B. Device profile library
- C. Packet engine
- D. NetFlow
- E. NMAP scanning

Antwort: C

Begründung:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
According to the Forescout Administration Guide - Advanced Classification Properties, the host property "HTTP User Agent banner" is resolved by the Packet Engine.

HTTP User Agent Banner Property:

According to the Advanced Classification Properties documentation:

The HTTP User Agent property is captured through passive network traffic analysis by the Packet Engine, which monitors and analyzes HTTP headers in network traffic.

Packet Engine Function:

According to the Packet Engine documentation:

The Packet Engine provides:

- * Passive Traffic Monitoring - Analyzes network packets without interfering
- * HTTP Header Analysis - Extracts HTTP headers from captured traffic
- * User Agent Detection - Identifies HTTP User Agent strings from web requests
- * Property Resolution - Populates device properties from observed traffic HTTP User Agent Examples:

Common User Agent banners that identify device types and browsers:

text

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.

0.4472.124 Safari/537.36

Mozilla/5.0 (iPhone; CPU iPhone OS 14_6 like Mac OS X) AppleWebKit/605.1.15 Mozilla/5.0 (Linux; Android 11; SM-G991B)

AppleWebKit/537.36 Why Other Options Are Incorrect:

- * A. Device classification engine - The classification engine uses properties resolved by other components like the Packet Engine
- * B. NetFlow - NetFlow provides flow statistics, not application-level data like HTTP headers
- * C. NMAP scanning - NMAP performs active port scanning, not passive HTTP header analysis
- * E. Device profile library - The profile library uses properties; it doesn't resolve them

Property Resolution by Function:

According to the documentation:

Property

Packet Engine

NMAP

Device Class Engine

Profile Library

HTTP User Agent

#Yes

#No

#No

#No

Service Banner

#No

#Yes

#No

#No

OS Classification

Partial

Partial

#Yes

#No

Function

#No

#No

#Yes

#Yes

Referenced Documentation:

* Advanced Classification Properties

* About the Packet Engine

* Forescout Platform Dependencies and Known Issues

33. Frage

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Welche Schulungsunterlagen zur Forescout FSCP Zertifizierungsprüfung sind die zuverlässigste unten zahlreichen Webseiten? Selbstverständlich sind die Lehrbücher von DeutschPrüfung die genaueste. DeutschPrüfung verfügt über professionelle ausgebildete Arbeitnehmer, Zertifizierungsexperten, Techniker sowie Sprachmaster, sie erforschen ständig die neuesten Forescout FSCP Prüfung und aktualisieren sie. Deswegen können Sie ganz beruhigt unsere Schulungsunterlagen zur Forescout FSCP Zertifizierungsprüfung benutzen, und wir versprechen Ihnen, dass Sie die Forescout FSCP Zertifizierungsprüfung bestimmt bestehen können.

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