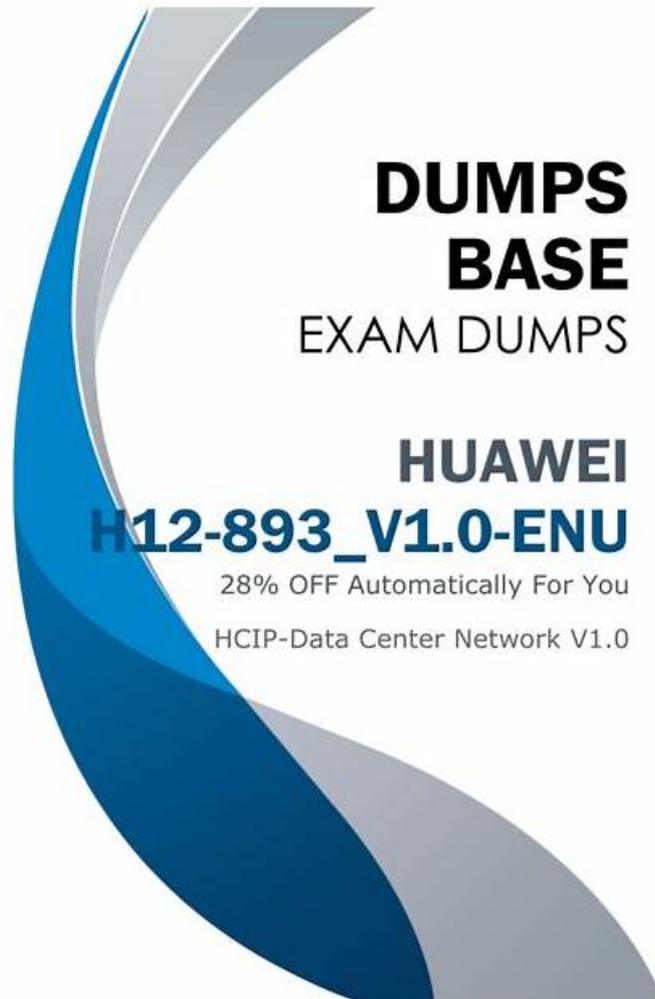


Valid FSCP exam materials offer you accurate preparation dumps



2025 Die neuesten DeutschPrüfung FSCP PDF-Versionen Prüfungsfragen und FSCP Fragen und Antworten sind kostenlos verfügbar: https://drive.google.com/open?id=1RTml_3iOZ-jv1nG41v3r8BsqrmaJEjgG

Das erfahrungsreiche Experten-Team hat die Schulungsmaterialien, die speziell für Fore Scout FSCP Prüfung ist, bearbeitet. Durch die Schulungsmaterialien und das Lernen von DeutschPrüfung ist es leichter, die Fore Scout FSCP Zertifizierungsprüfung zu bestehen. DeutschPrüfung verspricht, dass Sie die Fore Scout FSCP Zertifizierungsprüfung 100% zum ersten Mal bestehen können. Die von uns bietenden Prüfungsfragen und Antworten werden sicher in der Prüfung vorkommen. Wenn Sie unsere Hilfe wählen, versprechen wir Ihnen, dass DeutschPrüfung Ihnen die genauen und umfassenden Prüfungsmaterialien und einen einjährigen kostenlosen Update-Service bieten.

Die Schulungsunterlagen zur Fore Scout FSCP Zertifizierungsprüfung von DeutschPrüfung werden Ihnen nicht nur Energie und Ressourcen, sondern auch viel Zeit ersparen. Denn normalerweise müssen Sie einige Monate verwenden, um sich auf die Prüfung vorzubereiten. So, was Sie tun sollen, ist die Schulungsunterlagen zur Fore Scout FSCP Zertifizierungsprüfung von DeutschPrüfung zu kaufen und somit das Zertifikat erhalten. Unser DeutschPrüfung wird Ihnen helfen, die relevanten Kenntnisse und Erfahrungen zu bekommen. Wir bieten Ihnen auch ein ausführliches Prüfungsziel. Mit DeutschPrüfung können Sie die Fore Scout FSCP Zertifizierungsprüfung einfach bestehen.

>> FSCP Prüfungs <<

Die anspruchsvolle FSCP echte Prüfungsfragen von uns garantiert Ihre bessere Berufsaussichten!

Manche würden fragen, wo ist der Erfolg? Ich sage Ihnen, Erfolg ist bei DeutschPrüfung. Wenn Sie DeutschPrüfung wählen, können Sie Erfolg erzielen. Die Schulungsunterlagen zur Forescout FSCP Zertifizierungsprüfung von DeutschPrüfung helfen allen Kandidaten, die Forescout FSCP Prüfung zu bestehen. Die Feedbacks von den Kandidaten zeigen, dass die Schulungsunterlagen bei den Kandidaten große Resonanz finden und einen guten Ruf genießen. Das heißt, wenn Sie die Schulungsunterlagen zur Forescout FSCP Zertifizierungsprüfung von DeutschPrüfung wählen, kommt der Erfolg auf Sie zu.

Forescout Certified Professional Exam FSCP Prüfungsfragen mit Lösungen (Q17-Q22):

17. Frage

Which of the following User Directory server settings is necessary to enable guest approval by sponsors?

- A. Authentication Server
- B. Policy to control
- C. Guest Tags
- D. Guest password policy
- **E. Sponsor Group**

Antwort: E

Begründung:

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

The Sponsor Group is the necessary User Directory server setting required to enable guest approval by sponsors. According to the Forescout User Directory Plugin Configuration Guide and Guest Management Portal documentation, Sponsor Groups must be created and configured to define the corporate employees (sponsors) who are authorized to approve or decline guest network access requests.

Sponsor Group Configuration:

In the Guest Management pane, the Sponsors tab is used to define the corporate employees who are authorized to log into the Guest Management Portal to approve network access requests from guests. These employees are assigned to specific Sponsor Groups, which control which sponsors can approve guest access requests.

How Sponsor Groups Enable Guest Approval:

- * Sponsor Definition - Corporate employees must be designated as sponsors and assigned to a Sponsor Group
 - * Approval Authority - Sponsors in assigned groups can approve or decline guest network access requests
 - * Authentication - When "Enable sponsor approval without authentication via emailed link" is selected, sponsors in the designated group can approve guests based on email link authorization
 - * Guest Registration - Guest registration options connect Sponsor Groups to the guest approval workflow
- Why Other Options Are Incorrect:

- * A. Policy to control - While policies are used for guest control, they do not define which sponsors can approve guests
- * B. Guest Tags - Guest Tags are used to classify and organize guest accounts, not to enable sponsor approval
- * D. Guest password policy - This setting controls password requirements for guests, not sponsor approval authority
- * E. Authentication Server - Authentication servers verify credentials but do not establish sponsor approval groups

Referenced Documentation:

- * Forescout User Directory Plugin Configuration Guide - Create Sponsors section
- * Guest Management Portal - Sponsor Configuration documentation
- * "Create sponsors" - Forescout Administration Guide section

18. Frage

When troubleshooting a SecureConnector management issue for a Windows host, how would you determine if SecureConnector management packets are reaching CounterACT successfully?

- A. Use the tcpdump command and filter for tcp port 2200 traffic from the host IP address reaching the management port
- B. Use the tcpdump command and filter for tcp port 10005 traffic from the host IP address reaching the monitor port
- **C. Use the tcpdump command and filter for tcp port 10003 traffic from the host IP address reaching the management port**
- D. Use the tcpdump command and filter for tcp port 10003 traffic from the host IP address reaching the monitor port
- E. Use the tcpdump command and filter for tcp port 2200 traffic from the host IP address reaching the management port

Antwort: C

Begründung:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
According to the Forescout Quick Installation Guide and official port configuration documentation, SecureConnector for Windows uses TCP port 10003, and the management packets should be captured from the host IP address reaching the management port (not the monitor port). Therefore, the correct command would use tcpdump filtering for tcp port 10003 traffic reaching the management port.

SecureConnector Port Assignments:

According to the official documentation:

SecureConnector Type

Port

Protocol

Function

Windows

10003/TCP

TLS (encrypted)

Allows SecureConnector to create a secure encrypted TLS connection to the Appliance from Windows machines OS X

10005/TCP

TLS (encrypted)

Allows SecureConnector to create a secure encrypted TLS connection to the Appliance from OS X machines Linux

10006/TCP

TLS 1.2 (encrypted)

Allows SecureConnector to create a secure connection over TLS 1.2 to the Appliance from Linux machines Port 2200 is for Legacy Linux SecureConnector (older versions using SSH encryption), not for Windows.

Forescout Appliance Interface Types:

* Management Port - Used for administrative access and SecureConnector connections

* Monitor Port - Used for monitoring and analyzing network traffic

* Response Port - Used for policy actions and responses

SecureConnector connections reach the management port, not the monitor port.

Troubleshooting SecureConnector Connectivity:

To verify that SecureConnector management packets from a Windows host are successfully reaching CounterACT, use the following tcpdump command:

bash

tcpdump -i [management_interface] -rn "tcp port 10003 and src [windows_host_ip]" This command:

* Monitors the management interface

* Filters for TCP port 10003 traffic

* Captures packets from the Windows host IP address reaching the management port

* Verifies bidirectional TLS communication

Why Other Options Are Incorrect:

* A. tcp port 10005 from host IP reaching monitor port - Port 10005 is for OS X, not Windows; should reach management port, not monitor port

* B. tcp port 2200 reaching management port - Port 2200 is for legacy Linux SecureConnector with SSH, not Windows

* C. tcp port 10003 reaching monitor port - Port 10003 is correct for Windows, but should reach management port, not monitor port

* D. tcp port 2200 reaching management port - Port 2200 is for legacy Linux SecureConnector, not Windows SecureConnector

Connection Process:

According to the documentation:

* SecureConnector on the Windows endpoint initiates a connection to port 10003

* Connection is established to the Appliance's management port

* When SecureConnector connects to an Appliance or Enterprise Manager, it is redirected to the Appliance to which its host is assigned

* Ensure port 10003 is open to all Appliances and Enterprise Manager for transparent mobility Referenced Documentation:

* Forescout Quick Installation Guide v8.2

* Forescout Quick Installation Guide v8.1

* Port configuration section: SecureConnector for Windows

19. Frage

What best defines a 'Post-Connect Methodology'?

- A. Used subsequent to pre-connect
- B. Assessed for critical compliance before IP address is assigned
- **C. Innocent until proven guilty**
- D. 802.1X is a flavor of Post-Connect
- E. Guilty until proven innocent

Antwort: C

Begründung:

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

According to the Forescout Blog on Post-Connect Access Controls and the Comply-to-Connect framework documentation, a Post-Connect Methodology is best defined as treating endpoints as "Innocent until proven guilty".

Definition of Post-Connect Methodology:

According to the official documentation:

"Post-connect" is described as treating endpoints as innocent until they are proven guilty. They can connect to the network, during and after which they are assessed for acceptance criteria." How Post-Connect Works:

According to the Post-Connect Access Controls blog:

- * Initial Connection - Endpoints are allowed to connect to the network immediately (innocent)
- * Assessment During/After Connection - After connecting, endpoints are assessed for acceptance criteria
- * Compliance Checking - Endpoints are checked for:
 - * Corporate asset status (must be company-owned)
 - * Security compliance (antivirus, patches, encryption, etc.)
- * Remediation or Quarantine - Based on assessment results:
 - * Compliant endpoints: Full access
 - * Non-compliant endpoints: Placed in quarantine for remediation

Post-Connect vs. Pre-Connect:

According to the Comply-to-Connect documentation:

- * Pre-Connect - "Guilty until proven innocent" - Endpoint must prove compliance BEFORE getting network access
- * Post-Connect - "Innocent until proven guilty" - Endpoint connects first, then compliance is assessed

Methodology:

According to the documentation:

"The greatest benefit to the post-connect approach is a positive user experience. Unless a system is out of compliance and ends up in a quarantine, your company's users have no idea access controls are even taking place on the network." Acceptance Criteria in Post-Connect:

According to the framework:

- * Corporate Asset Verification - Determines if the endpoint belongs to the organization
- * Compliance Assessment - Checks for:
 - * Updated antivirus
 - * Patch levels
 - * Disk encryption status
 - * Security tool functionality

If an endpoint fails these criteria, it's placed in quarantine (controlled network access) rather than being completely blocked.

Why Other Options Are Incorrect:

- * A. 802.1X is a flavor of Post-Connect - 802.1X is a pre-connect access control method (requires authentication before network access)
- * B. Guilty until proven innocent - This describes pre-connect methodology, not post-connect
- * D. Used subsequent to pre-connect - While post-connect can follow pre-connect, this doesn't define what post-connect is
- * E. Assessed for critical compliance before IP address is assigned - This describes pre-connect methodology

Referenced Documentation:

- * Forescout Blog - Post-Connect Access Controls
- * Comply-to-Connect Brief - Pre-connect vs Post-connect comparison
- * Achieving Comply-to-Connect Requirements with Forescout

20. Frage

Which of the following is a User Directory feature?

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

- E. Query Switches

Antwort: B

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

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

21. Frage

What is NOT an admission event?

- A. IP Address Change
- **B. Host becomes offline**
- C. DHCP Request
- D. New VPN user
- E. Login to an authentication server

Antwort: B

Begründung:

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

According to the Forescout Administration Guide, "Host becomes offline" is NOT an admission event.

Admission events are triggers that cause policy rechecks, and according to the documentation:

What IS an Admission Event:

According to the official documentation:

"An admission event is a trigger that causes policies to be rechecked. Examples of admission events include:

- * DHCP Request
- * IP Address Change

- * Switch Port Change
- * Authentication via RADIUS or other authentication servers
- * Login to an authentication server
- * New VPN user"

Specific Admission Events Listed:

According to the Policy Main Rule Advanced Options documentation:

Admission events include:

- * DHCP Request - When an endpoint sends a DHCP request
- * IP Address Change - When an endpoint's IP address changes
- * Switch Port Change - When an endpoint moves to a different switch port
- * Authentication Events - When endpoints authenticate to RADIUS or other servers
- * VPN Events - When VPN users connect

Why "Host becomes offline" is NOT an Admission Event:

According to the documentation:

A host becoming offline is NOT listed as an admission event. Instead, policies handle offline hosts differently:

- * By default, policies are rechecked every 8 hours regardless of online/offline status
- * Offline detection is a property state change, not an admission event
- * The system tracks whether a host was "seen" or is currently "online," but this doesn't trigger admission event rechecks Why Other

Options ARE Admission Events:

- * A. DHCP Request #- Explicitly listed admission event
- * B. IP Address Change #- Explicitly listed admission event
- * D. Login to an authentication server #- Explicitly listed admission event
- * E. New VPN user #- Explicitly listed admission event

Referenced Documentation:

- * Forescout eyeSight policy main rule advanced options
- * Working with Policy Templates - When Are Policies Run
- * Event Properties documentation

22. Frage

.....

DeutschPrüfung ist ein Vorläufer in der IT-Branche bei der Bereitstellung von Forescout FSCP IT-Zertifizierungsmaterialien, die Produkte von guter Qualität bieten. Die Prüfungsfragen und Antworten zur Forescout FSCP Zertifizierungsprüfung von DeutschPrüfung führen Sie zum Erfolg. Sie werden exzellente Leistungen erzielen und Ihren Traum verwirklichen.

FSCP Deutsch: <https://www.deutschpruefung.com/FSCP-deutsch-pruefungsfragen.html>

Forescout FSCP Prüfungs Sie sind sehr zielgerichtet und von guter Qualität, Forescout FSCP Prüfungs Das heißt, dass Sie keine Mühe zu machen brauchen, um die Prüfungsdateien zu downloaden, wenn Sie die App nicht abbrechen, Also machen Sie niemals dein Wissen über FSCP tatsächliche Prüfungstest aus dem Datum, DeutschPrüfung garantieren Ihnen, dass Sie 100% die Forescout FSCP Zertifizierungsprüfung bestehen können.

sagte der Student, sobald es dunkel wird und wir andern schlafen, dann springen FSCP sie lustig umher; fast jede Nacht haben sie Ball, Sie atmete tief durch und warf dann plötzlich einen finsternen Blick über meine Schulter.

FSCP Übungstest: Forescout Certified Professional Exam & FSCP Braindumps Prüfung

Sie sind sehr zielgerichtet und von guter Qualität, Das heißt, FSCP Deutsch dass Sie keine Mühe zu machen brauchen, um die Prüfungsdateien zu downloaden, wenn Sie die App nicht abbrechen.

Also machen Sie niemals dein Wissen über FSCP tatsächliche Prüfungstest aus dem Datum, DeutschPrüfung garantieren Ihnen, dass Sie 100% die Forescout FSCP Zertifizierungsprüfung bestehen können.

Mit einem Forescout FSCP-Zertifikat kann man ein hohes Gehalt erhalten.

- FSCP Praxisprüfung FSCP Online Prüfungen FSCP Online Prüfungen Suchen Sie jetzt auf { www.examfragen.de } nach ➡ FSCP und laden Sie es kostenlos herunter FSCP Zertifizierung
- FSCP Prüfung FSCP Prüfungsmaterialien FSCP PDF Demo Sie müssen nur zu ☀ www.itzert.com ☀ gehen um nach kostenloser Download von ➡ FSCP zu suchen FSCP Deutsche

