

FSCP復習対策 & FSCPテスト対策書



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FSCP学習教材自体については、学習者が学習教材をさまざまな角度から効率的に学習できるように複数の機能を強化します。たとえば、試験を刺激する機能は、受験者が実際のFSCP試験の雰囲気とペースに精通し、予期しない問題の発生を回避するのに役立ちます。簡単に言えば、当社のFSCPトレーニングガイドは品質とサービスを優先し、Fore Scoutお客様にFSCP試験に合格するための新しい体験と快適な気持ちをお届けします。

Fore Scout FSCP 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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.
トピック 2	<ul style="list-style-type: none">Customized Policy Examples: 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.
トピック 3	<ul style="list-style-type: none">General Review of FSCA Topics: 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.]. Policy Best Practices: 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.

トピック 4	<ul style="list-style-type: none"> • Plugin Tuning Switch: 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 • 3 integration, ACL or VLAN assignments via network infrastructure and maintaining visibility and control through those network assets.
トピック 5	<ul style="list-style-type: none"> • Policy Functionality: This section of the exam measures skills of policy implementers and integration specialists, and covers how policies operate within the platform, including dependencies, rule order, enforcement triggers, and how they interact with device classifications and dynamic attributes.
トピック 6	<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.
トピック 7	<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.

>> FSCP復習対策 <<

実地的なFSCP復習対策試験-試験の準備方法-信頼的なFSCPテスト対策書

どんな困難にあっても、諦めないです。FSCP試験は難しいと言え、解決法があります。解決法はFSCP問題集は購入することです。FSCP問題集の的中率が高く、多くの人はFSCP試験に合格しました。FSCP問題集の特徴は便利で使い安いです。そして、短い時間で勉強し、FSCP試験に参加できます。もし、あなたもFSCP問題集を購入すれば、試験に合格できますよ。

Forescout Certified Professional Exam 認定 FSCP 試験問題 (Q64-Q69):

質問 # 64

Which of the following must be configured in the User Directory plugin to allow active directory credentials to authenticate console logins?

- A. Use as directory
- B. Include Parent groups
- C. Use for console login
- D. Authentication
- E. Target Group Resolution

正解: C

解説:

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

According to the Forescout User Directory Plugin Configuration Guide, to allow Active Directory credentials to authenticate console logins, the "Use for console login" option must be configured.

Three Key Checkboxes in User Directory Configuration:

According to the User Directory plugin documentation:

When configuring a User Directory server (such as Active Directory), three important checkboxes are available:

- * Use as directory - Allows LDAP queries for user information
- * Use for authentication - Allows user authentication via AD credentials
- * Use for console login - Allows AD credentials to authenticate console logins

"Use for console login" Purpose:

According to the documentation:

"When checked, this option enables Forescout Console administrators to log in using their Active Directory (or other configured directory server) credentials." This checkbox specifically enables:

- * Administrators to use their Active Directory usernames and passwords
- * Console authentication via the configured directory server
- * Elimination of the need for separate Forescout Console accounts

Separate Functions of Each Checkbox:

According to the configuration guide:

Checkbox

Purpose

Use as directory

LDAP queries for user properties and group membership

Use for authentication

802.1X, RADIUS, and other authentication protocols

Use for console login

Console login authentication for Forescout administrators

Each serves a distinct purpose and must be configured independently.

Why Other Options Are Incorrect:

- * A. Include Parent groups - This relates to group hierarchy, not console login authentication
- * B. Authentication - This is the protocol/method name, not a specific configuration checkbox
- * C. Use as directory - This enables LDAP queries for user information, not console login authentication
- * D. Target Group Resolution - This is not a standard configuration option for User Directory plugins Console Login Workflow with Active Directory.

According to the documentation:

When "Use for console login" is enabled:

- * Administrator enters username and password at Forescout Console login screen
- * Credentials are sent to the configured Active Directory server
- * Active Directory validates the credentials
- * If valid, administrator is granted console access
- * No separate Forescout password needed

Referenced Documentation:

- * User Directory Plugin - Name and Type Step configuration
- * User Directory readiness section
- * User Directory server configuration documentation

質問 # 65

What is true of the "Use as directory" selection configured below?

Select one:

- A. It allows for Guest Registration when Approvals are required
- B. It allows resolution of user information via TACACS
- C. It allows resolution of user information via RADIUS
- D. It enables HTTP authentication and resolves HTTP login status
- E. It allows resolution of User information via LDAP

正解: E

解説:

According to the Forescout User Directory Plugin Configuration Guide and the RADIUS Plugin Configuration Guide Version 4.3, the "Use as directory" selection allows resolution of user information via LDAP. The documentation explicitly states:

"Use as directory: Select this option to use the server as a directory to retrieve user information. This option is not available for RADIUS and TACACS servers." What "Use as directory" Does:

According to the User Directory Plugin documentation:

When "Use as directory" is selected on a User Directory server configuration:

- * LDAP Query Capability - The server can be queried via LDAP to retrieve user information
- * User Resolution - User details are resolved by querying the LDAP directory
- * Directory Lookups - User properties (group membership, attributes, contact info) are retrieved from the directory
- * Policy Matching - Users can be matched in policies based on directory group membership Supported Server Types for "Use as directory".

According to the configuration guide:

The "Use as directory" option is available for:

- * Microsoft Active Directory (via LDAP protocol)
- * OpenLDAP (via LDAP protocol)

* Other LDAP-compatible directory servers

The "Use as directory" option is NOT available for:

* RADIUS servers - Cannot be used as a directory

* TACACS servers - Cannot be used as a directory

Why RADIUS/TACACS Cannot Be Directories:

According to the documentation:

* RADIUS and TACACS are authentication and authorization protocols, NOT directory protocols

* They do not support directory-style lookups and user attribute queries

* They only provide authentication (username/password verification) and authorization (what the user can do)

* They cannot provide the rich user information that LDAP directories can provide LDAP as a Directory Protocol:

According to the documentation:

LDAP (Lightweight Directory Access Protocol) provides:

* User Information Storage - Stores user objects with multiple attributes

* Directory Queries - Can query for specific users and their properties

* Group Membership - Can retrieve LDAP group information

* Attribute Resolution - Can access user attributes for policy conditions Three Critical Checkboxes:

According to the RADIUS Plugin Configuration Guide:

"Make sure that both the Use as directory option and the Use for authentication option are enabled." This indicates that a single User Directory server can have multiple roles:

* Use as directory - For LDAP queries and user information resolution

* Use for authentication - For user login authentication

* Use for Console Login - For access to the Forescout Console

Example Configuration:

According to the documentation:

When you have an Active Directory server:

* # "Use as directory" is CHECKED - Enables LDAP queries for user info and group membership

* # "Use for authentication" is CHECKED - Allows users to authenticate with their AD credentials

* # "Use for Console Login" is CHECKED - Allows administrators to log into Forescout Console with AD credentials Why Other Options Are Incorrect:

* B. It allows resolution of user information via TACACS - Explicitly NOT available for TACACS; TACACS cannot function as a directory

* C. It allows for Guest Registration when Approvals are required - This is a separate User Directory feature unrelated to "Use as directory"

* D. It enables HTTP authentication and resolves HTTP login status - This is not related to directory usage; HTTP authentication is a separate feature

* E. It allows resolution of user information via RADIUS - Explicitly NOT available for RADIUS; RADIUS servers cannot function as directories Referenced Documentation:

* User Directory Plugin Configuration - Define User Directory Servers

* User Directory Plugin - Name and Type Step documentation

* RADIUS Plugin Configuration Guide Version 4.3 - User Directory Readiness section

質問 # 66

Place the DNS Enforce control actions into the correct workflow order for endpoints which have a pending control action.

□

正解:

解説:

□

質問 # 67

Which of the following is a User Directory feature?

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

正解: C

解説:

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

Guest Management Capabilities:

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

質問 # 68

Which of the following is true regarding Failover Clustering module configuration?

- A. Place only the EM to participate in failover in the folder.
- B. You can see the status of failover by selecting IP Assignments and failover tab.
- C. Configure the second HA on the Secondary node.
- D. Once appliances are configured, then press the Apply button.
- E. Segments should be assigned to appliance folders and NOT to the individual appliances.

正解: E

解説:

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

According to the Forescout Resiliency Solutions User Guide and Failover Clustering configuration documentation, the correct statement is: "Segments should be assigned to appliance folders and NOT to the individual appliances".

Failover Clustering Folder Structure:

According to the Resiliency Solutions User Guide:

"When configuring failover: Identify segments of the CounterACT Internal Network that should participate in failover, and assign these segments to the folder." Key requirement:

"Clear statically assigned segments from Appliances in the failover cluster folder. Appliances in the failover cluster support only the network segments assigned to the folder. They cannot support individually assigned segments." Segment Assignment Rules:

According to the documentation:

text

Correct Configuration:

Failover Cluster Folder
Assigned Segments: Segment1, Segment2, Segment3
Appliance A (no individual segments)
Appliance B (no individual segments)
Appliance C (no individual segments)

NOT this way:

text

Incorrect Configuration:

Failover Cluster Folder
Appliance A: Segment1
Appliance B: Segment2
Appliance C: Segment3

Configuration Steps:

According to the official procedure:

- * Create or select an appliance folder
- * Place appliances in the folder
- * Assign segments to the FOLDER (not individual appliances)
- * Clear any statically assigned segments from individual appliances
- * Configure the folder as a failover cluster

Why Other Options Are Incorrect:

- * A. Once appliances are configured, then press the Apply button - Failover uses "Configure Failover" button, not "Apply"
- * C. See failover status by selecting IP Assignments and failover tab - It's the "IP Assignment and Failover pane," not a separate tab
- * D. Configure the second HA on the Secondary node - Incorrect; failover clustering is configured at the folder level, not on individual nodes
- * E. Place only the EM to participate in failover - Incorrect; member appliances participate; EM has separate HA Referenced

Documentation:

- * ForeScout CounterACT Resiliency Solutions User Guide - Failover Clustering section
- * Define a Forescout Platform failover cluster
- * Forescout Platform Failover Clustering
- * Work with Appliance Folders

質問 # 69

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FSCPテスト対策書: <https://www.mogixexam.com/FSCP-exam.html>

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