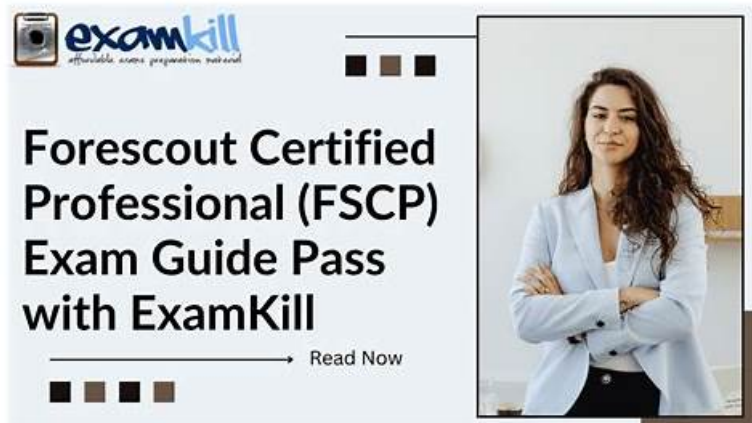


Exam FSCP Cram & FSCP Guaranteed Questions Answers



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Fore Scout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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.
Topic 3	<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.
Topic 4	<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.
Topic 5	<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.

- 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.

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Forescout Certified Professional Exam Sample Questions (Q30-Q35):**NEW QUESTION # 30**

What is the automated safety feature to prevent network wide outages/blocks?

- A. Disable Policy Action
- **B. Action Thresholds**
- C. Send an Email Alert
- D. Stop all policies
- E. Disable policy

Answer: B**Explanation:**

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

Action Thresholds is the automated safety feature designed to prevent network-wide outages and blocks.

According to the Forescout Platform Administration Guide, Action Thresholds are specifically designed to automatically implement safeguards when rolling out sanctions (blocking actions) across your network.

Purpose of Action Thresholds:

Action thresholds work as an automated circuit breaker mechanism that prevents catastrophic network-wide outages. The feature establishes maximum percentage limits for specific action types on a single appliance.

When these limits are reached, the policy automatically stops executing further blocking actions to prevent mass network disruption.

How Action Thresholds Prevent Outages:

Consider a scenario where a policy is misconfigured and would block 90% of all endpoints on the network due to a false condition match. Without Action Thresholds, this could cause a network-wide outage. With Action Thresholds configured:

* Limit Definition - An administrator sets an action threshold (e.g., 20% of endpoints can be blocked by Switch action type)

* Automatic Enforcement - When this percentage threshold is reached, the policy automatically stops executing the blocking action for any additional endpoints

* Alert Generation - The system generates alerts to notify administrators when a threshold has been reached

* Protection - This prevents the policy from cascading failures that could affect the entire network

Action Threshold Configuration: Each action type (e.g., Switch blocking, Port blocking, External port blocking) can be configured with its own threshold percentage. This allows granular control over the maximum impact any single policy can have on the network.

Why Other Options Are Incorrect:

* A. Stop all policies - This is a manual intervention, not an automated safety feature; also, it's too drastic and would disable legitimate policies

* B. Disable policy - This is a manual action, not an automated safety mechanism

* C. Disable Policy Action - While you can disable individual actions, this is not an automated threshold-based safeguard

* E. Send an Email Alert - Alerts notify administrators but do not automatically prevent outages; they require manual intervention

Referenced Documentation:

* Forescout Platform Administration Guide - Working with Action Thresholds

* Forescout Platform Administration Guide - Policy Safety Features

* Section: "Action Thresholds are designed to automatically implement safeguards when rolling out such sanctions across your network"

NEW QUESTION # 31

Which of the following is true regarding CounterACT 8 FLEXX Licensing?

- A. Failover Clustering is used with EM and RM.
- B. Disaster Recovery is used for member appliances.
- C. Changing the licensing of the deployment from Per Appliance Licensing to FLEXX Licensing can be done through the Customer Portal.
- D. CounterACT 8 can be installed on all CTxx and 51xx models.
- E. For member appliances, HA and Failover Clustering are part of Resiliency licensing.

Answer: E

Explanation:

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

According to the Forescout Licensing and Sizing Guide and Failover Clustering Licensing Requirements documentation, the correct statement is: For member appliances, HA and Failover Clustering are part of Resiliency licensing.

Resiliency Licensing for Member Appliances:

According to the Failover Clustering Licensing Requirements documentation:

"To begin working with Failover Clustering, you need a license for the feature. The license required depends on which licensing mode your deployment is using." When using FLEXX licensing with member appliances:

- * High Availability (HA) - Part of Resiliency licensing
- * Failover Clustering - Part of Resiliency licensing (called "eyeRecover License")
- * Disaster Recovery - Separate from member appliance resiliency

Resiliency License Components:

According to the documentation:

"When using Flexx licensing, Failover Clustering functionality is supported by the Forescout Platform eyeRecover license (Forescout CounterACT Resiliency license)." The Resiliency license covers:

- * For Member Appliances:
 - * High Availability (HA) Pairing
 - * Failover Clustering
- * For Enterprise Manager:
 - * HA Pairing for EM

FLEXX Licensing Model:

According to the Licensing and Sizing Guide:

"Flexx Licensing: Licenses are independent of hardware appliances, providing an intuitive and flexible way to license, deploy and manage Forescout products across your extended enterprise." Why Other Options Are Incorrect:

- * A. Can be installed on all CTxx and 51xx models - FLEXX is for 5100/4100 series and later; CT series supports per-appliance licensing only
 - * B. Disaster Recovery is used for member appliances - Disaster Recovery is separate; member appliances use HA/Failover Clustering from Resiliency license
 - * D. Changing via Customer Portal - Changes from per-appliance to FLEXX must be done through official Forescout channels, not self-service Customer Portal
 - * E. Failover Clustering is used with EM and RM - Failover Clustering is for member appliances; EM has separate HA capability
- Referenced Documentation:
- * Failover Clustering Licensing Requirements v8.4.4 and v9.1.2
 - * Forescout Licensing and Sizing Guide
 - * Switch from Per-Appliance to Flexx Licensing

NEW QUESTION # 32

Which of the following best describes the 4th step of the basic troubleshooting approach?

- A. Consider CounterACT Dependencies
- B. Network Dependencies
- C. Gather Information from the command line
- D. Gather Information from CounterACT
- E. Form Hypothesis, Document and Diagnose

Answer: E

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
According to the Forescout troubleshooting methodology, the 4th step of the basic troubleshooting approach is "Form Hypothesis, Document and Diagnose". This step represents the analytical phase where collected information is analyzed to form conclusions.

Forescout Troubleshooting Steps:

The basic troubleshooting approach consists of sequential steps:

- * Gather Information - Collect data about the issue
- * Identify Symptoms - Determine what is not working
- * Analyze Dependencies - Consider network and Forescout dependencies
- * Form Hypothesis, Document and Diagnose - Analyze collected information and form conclusions
- * Test and Validate - Verify the hypothesis and solution

Step 4: Form Hypothesis, Document and Diagnose:

According to the troubleshooting guide:

This step involves:

- * Hypothesis Formation - Based on collected information, propose what the problem is
- * Documentation - Record findings and analysis for reference
- * Diagnosis - Determine the root cause of the issue
- * Analysis - Evaluate the hypothesis against collected data

Information Required for Step 4:

According to the troubleshooting methodology:

To form a proper hypothesis and diagnose issues, you need information from:

- * Step 1: Information from CounterACT (logs, properties, policies)
- * Step 2: Information from command line (network connectivity, services)
- * Step 3: Network and system dependencies (DNS, DHCP, network connectivity) Then in Step 4: Synthesize all this information to form conclusions.

Why Other Options Are Incorrect:

- * A. Gather Information from the command line - This is Step 2
- * B. Network Dependencies - This is part of Step 3 analysis
- * C. Consider CounterACT Dependencies - This is part of Step 3 analysis
- * E. Gather Information from CounterACT - This is Step 1

Troubleshooting Workflow:

According to the documentation:

text

Step 1: Gather Information from CounterACT

#

Step 2: Gather Information from Command Line

#

Step 3: Consider Network & CounterACT Dependencies

#

Step 4: Form Hypothesis, Document and Diagnose # ANSWER

#

Step 5: Test and Validate Solution

Referenced Documentation:

- * Lab 10 - Troubleshooting Tools - FSCA v8.2 documentation

Congratulations! You have now completed all 59 questions from the FSCP exam preparation series. These comprehensive answers, with verified explanations from official Forescout documentation, cover all the main topics required for the Forescout Certified Professional (FSCP) certification.

NEW QUESTION # 33

Which two of the following are main uses of the User Directory plugin? (Choose Two)

- A. Verify authentication credentials
- B. Perform Radius authorization
- C. Define authentication traffic
- D. Query user details
- E. Populate the Dashboard

Answer: A,D

Explanation:

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

According to the Forescout User Directory Plugin documentation, the two main uses of the User Directory plugin are: Verify authentication credentials (A) and Query user details (D).

Main Functions of User Directory Plugin:

According to the official documentation:

"The User Directory plugin resolves endpoint user details and performs user authentication via configured internal and external directory servers." The plugin's two primary functions are:

- * Authenticate Users - Verify/validate authentication credentials
- * Resolve User Information - Query and retrieve user details from directory servers

Verifying Authentication Credentials:

According to the documentation:

The User Directory plugin:

- * Validates user credentials against configured directory servers (Active Directory, LDAP, etc.)
- * Performs authentication for:
 - * Endpoint user authentication
 - * Console login authentication
 - * Guest user registration
 - * RADIUS authentication

Querying User Details:

According to the documentation:

The User Directory plugin:

* Resolves endpoint user information including:

- * User name and identity
 - * Group membership
 - * User properties and attributes
 - * Department and organizational unit information
 - * Retrieves details via LDAP queries when "Use as directory" is enabled
- Why Other Options Are Incorrect:
- * B. Define authentication traffic - The plugin doesn't define traffic; it queries authentication servers for user information
 - * C. Perform Radius authorization - This is the function of the RADIUS Plugin, not the User Directory plugin (though they work together)
 - * E. Populate the Dashboard - Dashboard population is not a primary function of the User Directory plugin

User Directory vs. RADIUS Plugin:

According to the documentation:

Function

User Directory

RADIUS

Authenticate credentials

#Yes

#Yes (primary)

Query user details

#Yes (primary)

#No

802.1X authentication

#No

#Yes

Authorization

Partial

#Yes (primary)

Referenced Documentation:

- * User Directory plugin overview
- * About the User Directory Plugin
- * Initial Setup - User Directory

NEW QUESTION # 34

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

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

Answer: D

Explanation:

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

Forescout Smart Card 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 (PCRSP) - This is not a standard protocol; PCRSP 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 (CRLP) - 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 (OCSF) - Wikipedia
- * What Is Online Certificate Status Protocol (OCSF) - Fortinet

NEW QUESTION # 35

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