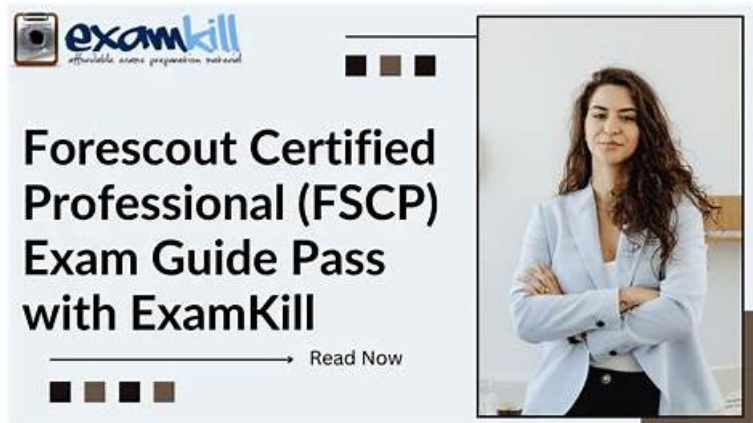


# Pass Guaranteed Useful FSCP - Forescout Certified Professional Exam Dumps Vce



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## Forescout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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</li> <li>3 integration, ACL or VLAN assignments via network infrastructure and maintaining visibility and control through those network assets.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>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.</li> </ul>

Topic 7	<ul style="list-style-type: none"> <li>• <b>Plugin Tuning HPS:</b> 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.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• <b>Customized Policy Examples:</b> 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.</li> </ul>

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### Forescout Certified Professional Exam Sample Questions (Q71-Q76):

#### NEW QUESTION # 71

What best defines a 'Post-Connect Methodology'?

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

**Answer: D**

Explanation:

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
- Benefits of Post-Connect 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

## NEW QUESTION # 72

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

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

**Answer: D**

Explanation:

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

## NEW QUESTION # 73

Which policies require modification to allow network-based PC imaging of devices while blocking non- corporate devices? (Choose two)

- A. IoT Discover policy
- B. MAC Manageability policy
- C. Windows Enterprise Manageability policy
- D. Linux Manageability policy
- E. Enterprise Discover policy

**Answer: C,E**

Explanation:

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

According to the Forescout Administration Guide - Policy Templates, to allow network-based PC imaging of devices while blocking non-corporate devices, modifications are required to Enterprise Discover policy (B) and Windows Enterprise Manageability policy (E).

Network-Based PC Imaging Requirements:

For network-based PC imaging (such as through WinPE boot environments or imaging servers), the system must:

- \* Discover Corporate PCs - Identify legitimate corporate devices
- \* Allow Imaging Traffic - Permit PXE boot and imaging protocol traffic
- \* Block Non-Corporate Devices - Prevent unauthorized BYOD or guest devices from initiating imaging Enterprise Discover Policy

Modifications:

According to the policy templates documentation:

The Enterprise Discover policy must be modified to:

- \* Allow PXE boot traffic for legitimate devices
- \* Permit discovery protocols from imaging servers
- \* Distinguish between corporate and non-corporate devices

Windows Enterprise Manageability Policy Modifications:

According to the documentation:

The Windows Enterprise Manageability policy must be modified to:

- \* Identify Windows corporate devices
- \* Permit imaging-related activities for corporate machines
- \* Block or restrict imaging access for non-managed or guest devices

Why Other Options Are Incorrect:

- \* A. Linux Manageability policy - Linux devices are not typically subjected to network-based Windows imaging; this policy manages Linux endpoint compliance, not PC imaging
- \* C. MAC Manageability policy - MAC devices use different imaging methods; this policy is for managing macOS endpoints
- \* D. IoT Discover policy - IoT devices are not imaged via PC imaging protocols; this policy handles IoT device discovery and classification Imaging Access Control Workflow:

According to the administration guide:

text

1. Enterprise Discover Policy (Modified)

- Identify devices attempting PXE/imaging boot
- Distinguish corporate vs. non-corporate
- Allow corporate devices to proceed

2. Windows Enterprise Manageability Policy (Modified)

- Verify device is corporate-managed
- Check compliance status
- Permit imaging for compliant devices
- Block non-compliant or unauthorized devices

Referenced Documentation:

- \* Forescout Administration Guide - Policy Templates
- \* Policy Templates - Enterprise Discover and Windows Manageability sections

## NEW QUESTION # 74

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

- A. Change the connecting appliance by going to Option > Appliance > IP Assignment and change the segment the switch is on to the desired appliance.
- B. Configure the Failover Clustering functionality so the switches get transferred automatically to the correct appliance that has

better availability and capacity.

- 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 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.
- E. Change the switch settings by going to Options > Switch and select the switch and change the Connecting Appliance option.

**Answer: E**

Explanation:

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.

**NEW QUESTION # 75**

Which of the following does NOT need to be checked when you are verifying correct switch plugin configuration?

- A. IP address ranges are assigned to the correct appliance
- B. Correct switch management credentials are configured for each switch
- C. Each switch is assigned to the correct appliance
- D. Each switch passes the plugin test
- E. The Switch plugin is running

**Answer: A**

Explanation:

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

According to the Forescout Switch Plugin Configuration Guide, when verifying correct switch plugin configuration, you do NOT need to check: "IP address ranges are assigned to the correct appliance". This setting is network/appliance configuration, not switch plugin-specific configuration.

Switch Plugin Configuration Verification Checklist:

According to the Switch Plugin documentation:

When verifying switch plugin configuration, you MUST check:

- \* A. The Switch plugin is running #
- \* Plugin status must be active
- \* Verify in plugin management interface
- \* B. Correct switch management credentials #
- \* SSH/CLI credentials configured
- \* SNMP credentials (v1/v2/v3) configured
- \* Must have appropriate permissions
- \* D. Each switch passes the plugin test #
- \* Use plugin test function to verify connectivity
- \* Confirms credentials and permissions work
- \* Validates communication protocols
- \* E. Each switch is assigned to the correct appliance #
- \* Switch must be assigned to managing appliance
- \* Critical for multi-appliance deployments
- \* Ensures proper VLAN management traffic routing

Why C is NOT Required:

According to the documentation:

IP address range assignment (segment assignment) is:

- \* Part of appliance channel/segment configuration
- \* NOT part of switch plugin-specific configuration
- \* Handled at appliance level, not plugin level
- \* Related to appliance management, not switch management

Switch Plugin vs. Appliance Configuration:

According to the configuration guide:

Item

Switch Plugin Config

Appliance Config

Plugin Running

#Yes

N/A

Switch Credentials

#Yes

N/A

Plugin Test

#Yes

N/A

Switch Assignment

#Yes

N/A

IP Address Ranges

#No

#Yes

Referenced Documentation:

- \* CounterACT Switch Plugin Configuration Guide v8.12
- \* Switch Configuration Parameters
- \* Permissions Configuration - Switch
- \* Configuring Switches in the Switch Plugin

## NEW QUESTION # 76

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