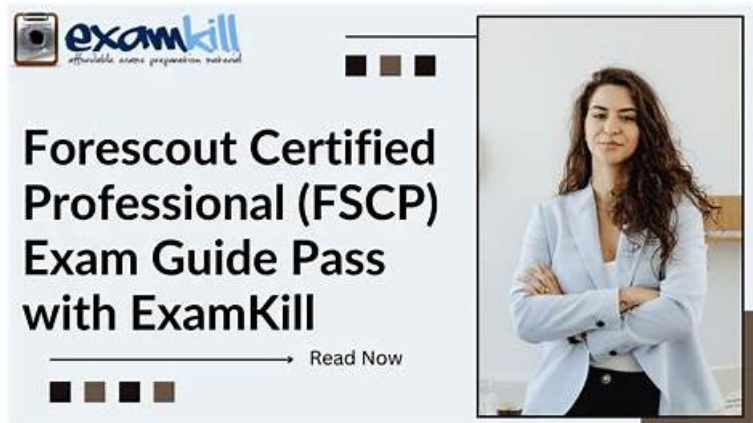


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Forescout FSCP Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 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.

Topic 3	<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.
Topic 4	<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.
Topic 5	<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.
Topic 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.
Topic 7	<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.

Forescout Certified Professional Exam Sample Questions (Q55-Q60):

NEW QUESTION # 55

Which field is NOT editable in the User Directory plugin once it is configured?

- A. Password
- B. Server Name
- C. Port
- D. Address
- E. Administrator

Answer: B

Explanation:

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

According to the Forescout User Directory Plugin Configuration Guide and YouTube tutorial for User Directory integration, the Server Name field is NOT editable once the User Directory server is configured.

Once a server configuration is saved, the Server Name cannot be changed; it can only be modified by deleting and reconfiguring the server entry.

User Directory Server Configuration Fields:

According to the User Directory plugin configuration documentation:

When initially adding a server, these fields are configured:

- * Server Name - Identifier for the server (e.g., "lab", "production-ad")
- * Address - IP address or FQDN (e.g., 192.168.1.100)
- * Port - Connection port (e.g., 389, 636)
- * Domain - Domain name (e.g., example.com)
- * Administrator - Account credentials for authentication
- * Password - Password for the administrator account

Editable Fields After Configuration:

According to the configuration workflow:

After the User Directory server is initially configured, the following fields CAN be edited:

- * Administrator - Can be changed to update authentication credentials

- * Password - Can be updated if credentials change
- * Port - Can be modified if the connection port changes
- * Address - Can be changed to point to a different server
- * Domain - Can be updated if domain name changes

Non-Editable Field:

According to the User Directory plugin behavior:

The Server Name is used as the primary identifier for the User Directory server configuration in Forescout.

Once created, this identifier cannot be modified because it:

- * Serves as the unique identifier in the Forescout database
- * Is referenced by other configurations and policies
- * Changing it would break existing policy references
- * Must be deleted and recreated to change

Verification Workflow:

According to the tutorial documentation:

After creating a User Directory server configuration with:

- * Server Name: "lab"
- * Address: 192.168.1.50
- * Port: 389
- * Domain: example.com
- * Administrator: domain\admin
- * Password: [configured]

Once saved and applied, the Server Name "lab" cannot be edited. To change it, you would need to delete the entire configuration and create a new one with a different name.

Why Other Fields Are Editable:

- * A. Administrator -#Editable; credentials may need to be updated
- * C. Password -#Editable; security practice requires periodic password changes
- * D. Address -#Editable; server may move to a different IP
- * E. Port -#Editable; port configuration may change based on security requirements Referenced Documentation:
- * Forescout User Directory Plugin - Integration tutorial
- * Configure server settings documentation
- * User Directory Plugin Configuration - Initial Setup documentation

NEW QUESTION # 56

What is NOT an admission event?

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

Answer: D

Explanation:

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

NEW QUESTION # 57

What should be done after the Managed Windows devices are sent to a policy to determine the Windows 10 patch delivery optimization setting?

- A. Push out the proper DWORD setting via GPO
- B. Non Windows 10 devices must be called out in sub-rules so that the relevant DWORD value may be changed
- **C. Write sub-rules to check for each of the DWORD values used in patch delivery optimization**
- D. Non Windows 10 devices must be called out in sub-rules since they will not have the relevant DWORD
- E. Manageable Windows devices are not required by this policy

Answer: C

Explanation:

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

After managed Windows devices are sent to a policy to determine the Windows 10 patch delivery optimization setting, the best practice is to write sub-rules to check for each of the DWORD values used in patch delivery optimization.

Windows 10 Patch Delivery Optimization DWORD Values:

Windows 10 patch delivery optimization is configured through DWORD registry settings in the following registry path:

* Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\DeliveryOptimization The primary DWORD value is DODownloadMode, which supports the following values:

- * 0 = HTTP only, no peering
- * 1 = HTTP blended with peering behind the same NAT (default)
- * 2 = HTTP blended with peering across a private group
- * 3 = HTTP blended with Internet peering
- * 63 = HTTP only, no peering, no use of DO cloud service
- * 64 = Bypass mode (deprecated in Windows 11)

Why Sub-Rules Are Required:

When implementing a policy to manage Windows 10 patch delivery optimization settings, administrators must create sub-rules for each possible DWORD configuration value because:

- * Different Organizational Requirements - Different departments or network segments may require different delivery optimization modes (e.g., value 1 for some devices, value 0 for others)
- * Compliance Checking - Each sub-rule verifies whether a device has the correct DWORD value configured according to organizational policy
- * Enforcement Actions - Once each sub-rule identifies a specific DWORD value, appropriate remediation actions can be applied (e.g., GPO deployment, messaging, notifications)
- * Granular Control - Sub-rules allow for precise identification of devices with non-compliant delivery optimization settings

Implementation Workflow:

- * Device is scanned and identified as Windows 10 managed device
- * Policy queries the DODownloadMode DWORD registry value
- * Multiple sub-rules evaluate the current DWORD value:

- * Sub-rule for value "0" (HTTP only)
- * Sub-rule for value "1" (Peering behind NAT)
- * Sub-rule for value "2" (Peering across private group)
- * Sub-rule for value "3" (Internet peering)
- * Sub-rule for value "63" (No peering, no cloud)
- * Matching sub-rule triggers appropriate policy actions

Why Other Options Are Incorrect:

- * A. Push out the proper DWORD setting via GPO - This is what you do AFTER checking via sub-rules, not what you do after sending devices to the policy
- * B. Non Windows 10 devices must be called out in sub-rules since they will not have the relevant DWORD - While non-Windows 10 devices should be excluded, the answer doesn't address the core requirement of checking each DWORD value
- * C. Manageable Windows devices are not required by this policy - This is incorrect; managed Windows devices are the focus of this policy
- * D. Non Windows 10 devices must be called out in sub-rules so that the relevant DWORD value may be changed - This misses the point; you check the DWORD values first, not change them in sub-rules Referenced Documentation:
 - * Microsoft Delivery Optimization Reference - Windows 10 Deployment
 - * Forescout Administration Guide - Defining Policy Sub-Rules
 - * How to use Group Policy to configure Windows Update Delivery Optimization

NEW QUESTION # 58

When configuring a Send Email action to notify CounterACT administrators, how do you add endpoint specific host information to the message?

- A. Edit the "Message to Email Recipient" Field of the Send Email action Parameters tab, then click "Tag" to add the desired keyword tag.
- B. It is not possible to add specific host information for detected endpoints.
- C. Create criteria in sub-rules to detect the desired specific host information. The "Send Email" action will send this information to the CounterACT administrator.
- D. Edit the Options > General > Mail settings and click "Tag" to add the desired property values.
- E. Edit the "Message to Email Recipient" Field of the Send Email action Parameters tab, then click "Tag" to add the desired property value.

Answer: E

Explanation:

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

According to the Forescout Administration Guide - Send Email action documentation, to add endpoint- specific host information to a Send Email notification, you should "Edit the 'Message to Email Recipient' Field of the Send Email action Parameters tab, then click 'Tag' to add the desired property value".

Property Tags in Send Email Action:

According to the Property Tags documentation:

"Property tags insert endpoint values into condition or action fields, and are replaced by the actual endpoint property value when the field is evaluated." Property tags allow dynamic insertion of endpoint-specific data into email messages.

How to Add Property Tags to Email:

According to the documentation:

- * Edit Send Email Action - Open the Send Email action configuration
- * Navigate to Parameters Tab - Select the Parameters tab
- * Edit Message Field - Edit the "Message to Email Recipient" field
- * Click Tag Button - Select the "Tag" button/option
- * Choose Property - Select the endpoint property to insert (e.g., IP address, OS, etc.)
- * Confirm - The property tag is inserted into the message

Example Email Message with Property Tags:

According to the More Action Tools documentation:

text

Example message:

"Endpoint [IP.Address] with hostname [IP.Hostname] has failed compliance check for operating system [OS]."

When evaluated:

"Endpoint 192.168.1.50 with hostname WORKPC-01 has failed compliance check for operating system Windows 10."

Available Properties for Tags:

According to the documentation:

Property tags can reference:

- * IP Address
- * MAC Address
- * Hostname
- * Operating System
- * Device Function
- * User information
- * Custom endpoint properties

Why Other Options Are Incorrect:

- * A. Create criteria in sub-rules - Sub-rules don't send email; they're for conditional logic
- * C. Edit Options > General > Mail settings - This is for global email configuration, not message customization
- * D. It is not possible - Incorrect; property tags specifically enable this functionality
- * E. "Keyword tag" - The feature uses "property tags" or "tags," not "keyword tags" Referenced Documentation:
- * Send Email action
- * Property Tags
- * More Action Tools - Property tags section

NEW QUESTION # 59

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



Select one:

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

Answer: D

Explanation:

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

NEW QUESTION # 60

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