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Forescout FSCP Exam Syllabus Topics:

Topic	Details
Topic 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.
Topic 2	<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 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.
Topic 4	<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 5	<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 6	<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.

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Forescout Certified Professional Exam Sample Questions (Q49-Q54):

NEW QUESTION # 49

How are additional recipients added to a "Send Mail" action?

- A. Thru the policy "Send Mail" action, under the Parameters tab add the recipients separated by commas
- B. Thru the Tools > Options > NAC Email and adding the recipients separated by semi-colons
- C. Thru the policy sub rule and adding a condition for each of the desired recipients
- D. Thru the setting on Tools > Options > General > Mail and adding the recipients separated by commas**
- E. Thru Tools > Options > Advanced - Mail and adding the recipients separated by semi-colons

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
According to the Forescout Administration Guide, additional recipients for the "Send Mail" action are added through the setting on Tools > Options > General > Mail and adding the recipients separated by commas.

Managing Email Notification Addresses:

According to the official documentation:

"From the Tools menu, select Options > General > Mail and DNS. Update any of the following fields: Send Email Alerts/Notifications - List email addresses to receive CounterACT email alerts." Email Address Separator Options:

According to the documentation:

"Separate multiple addresses using any of the following characters: semicolon (;), blank space or comma (,)." So while commas are

the primary method shown in the documentation, the system also accepts semicolons and spaces as separators. However, the answer that most specifically matches the Forescout documentation interface is Option A.

How to Configure Email Recipients:

According to the administration guide:

- * Open Tools Menu - Select "Tools" from the menu bar
- * Select Options - Click on "Options"
- * Navigate to Mail Settings - Select "General > Mail and DNS"
- * Add Recipients - Enter email addresses in the "Send Email Alerts/Notifications" field
- * Separate Multiple Addresses - Use commas, semicolons, or spaces between addresses

Example Recipient Configuration:

According to the documentation:

text

Example 1: user1@example.com,user2@example.com,user3@example.com

Example 2: user1@example.com; user2@example.com; user3@example.com

Policy-Level vs. Global Email Configuration:

According to the documentation:

- * Global Email Configuration (Tools > Options > General > Mail) - Sets default recipients for all email alerts
- * Send Email Action (in policy) - Can be configured to send to administrator email or specify alternative recipients. The global configuration in Tools > Options is where the primary recipient list is maintained.

Why Other Options Are Incorrect:

- * B. Thru the policy "Send Mail" action, under the Parameters tab - This is not where email recipients are configured; the policy action uses the global settings
- * C. Thru Tools > Options > Advanced - Mail - The correct path is Tools > Options > General > Mail, not Advanced
- * D. Thru the Tools > Options > NAC Email - There is no "NAC Email" option in Tools > Options
- * E. Thru the policy sub rule and adding a condition - Sub-rules contain conditions, not email recipient configuration

Send Email Action in Policies:

According to the documentation:

"The Send Email action automatically delivers email to administrators when a policy is matched." This action uses the email addresses configured in the global mail settings.

Referenced Documentation:

- * Managing Email Notifications documentation
- * Initial Setup - Mail section
- * Managing Email Notification Addresses documentation
- * Core Extensions Module Reports Plugin Configuration Guide

NEW QUESTION # 50

Which setting is NOT available when initially adding a server to the User Directory Plugin?

- A. Domain
- B. Test
- C. Advanced
- D. Domain Aliases
- E. Replica

Answer: E

Explanation:

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

According to the Forescout User Directory Plugin Configuration Guide and supported integration documentation, Replica is NOT available when initially adding a server to the User Directory Plugin.

Replicas are configured after the initial server setup is complete.

User Directory Server Initial Setup Process:

When initially adding a User Directory server, the following settings are available:

- * Server Name - The name to identify the server in Forescout
- * Address - The IP address or FQDN of the User Directory server
- * Port - The port number (typically 389 for LDAP, 636 for secure LDAP)
- * Domain - The domain name associated with the User Directory
- * Test - Option to test the connection and credentials
- * Advanced - Advanced configuration options

Replica Configuration - Post-Initial Setup:

According to the documentation:

"After configuring server settings, you can configure server tests and replicas." The Replica settings are NOT available during the initial server addition. Instead, replicas are configured as a separate step after the primary server configuration is complete.

Replica Setup Workflow:

According to the User Directory Plugin configuration process:

- * Step 1: Add Server - Configure the primary server with Name, Address, Port, Domain
- * Step 2: Test Connection - Use the Test option to verify connectivity
- * Step 3: Configure Replicas - After the primary server is fully configured, then add replica servers The documentation explicitly states:

"Refer to the following sections for server configuration details. After configuring server settings, you can configure server tests and replicas." Why Other Options Are Available Initially:

- * A. Test -#Available initially; allows testing of server credentials and connectivity before completion
- * B. Domain -#Available initially; domain name is required during server setup
- * C. Domain Aliases -#Available initially; additional domain aliases can be specified for the server
- * D. Advanced -#Available initially; advanced options like authentication types, TLS, etc. are available during setup

Replica Purpose:

Replicas are used to provide redundancy and failover capability. According to the documentation:

When replica servers are configured:

- * If the primary User Directory server becomes unavailable, the Forescout platform can failover to a replica server
- * Multiple replicas can be specified for increased fault tolerance

Referenced Documentation:

- * Forescout User Directory Plugin Configuration - Server Setup documentation
- * Configure server settings - After configuring server settings section
- * User Directory Plugin configuration videos and tutorials showing initial setup flow

NEW QUESTION # 51

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

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

Answer: D

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 # 52

Which of the following is true when setting up an Enterprise Manager as a High Availability Pair?

- A. Set up HA on the Secondary node first.
- **B. HA requires a license.**
- C. If HA reboots, this is an indication of a problem
- D. HA needs to be manually configured on the secondary appliance in order to sync correctly.
- E. Connect devices to the network and to each other.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
According to the Forescout Resiliency Solutions User Guide and the Forescout Platform Installation Guide, High Availability (HA) requires a license. The documentation explicitly states:

"If your deployment is using Centralized Licensing Mode, you must acquire a valid ForeScout CounterACT Resiliency license. The Resiliency license supports: High Availability Pairing for Enterprise Manager is supported by the Forescout CounterACT See License." High Availability Licensing Requirements:

According to the official documentation:

Per-Appliance Licensing Mode:

"The demo license for your High Availability system is valid for 30 days. You must install a permanent license before this period expires." Centralized Licensing Mode:

"If your deployment is using Centralized Licensing Mode, you must acquire a valid ForeScout CounterACT Resiliency license for Appliances, or a CounterACT See License for Enterprise Manager High Availability Pairing." License Usage Considerations:

According to the documentation:

- * "You should use the IP address of the High Availability pair when requesting a High Availability license"
- * "If a license is only issued to the Active node in a High Availability pair, the system may not operate after failover to the Standby node"
- * "Both nodes must be up when requesting a license"

Why Other Options Are Incorrect:

- * A. If HA reboots, this is an indication of a problem - According to the documentation, reboots can occur during the setup process: "Following the second reboot in the high availability setup, allow time for data synchronization" - this is normal, not an indication of a problem
- * B. Set up HA on the Secondary node first - Incorrect order. According to the documentation, "Before you begin setting up the Secondary node Forescout Platform device, verify that the Primary node Forescout Platform device is powered on" - the Primary node must be set up first
- * C. Connect devices to the network and to each other - While devices must be connected, this is a general infrastructure requirement, not specific to HA setup. The more specific requirement is licensing
- * D. HA needs to be manually configured on the secondary appliance in order to sync correctly - According to the documentation, the Secondary node configuration uses a setup process that is distinct from the Primary node: "When setting up the Secondary node device, use the same sync interfaces and netmask settings used in the Primary node device" - this is guided setup, not manual configuration for sync High Availability Setup Process:

According to the documentation:

- * Set up Primary Node - "Select High Availability mode: 1) Standard Installation 2) High Availability - Primary Node"
- * Set up Secondary Node - "Set up a device as the secondary node" (secondary node connects to primary automatically)
- * Licensing - "You must install a permanent license before this period expires" Referenced Documentation:
- * Forescout Resiliency Solutions User Guide (v8.0)
- * Forescout Installation Guide v8.1.x
- * Forescout Resiliency and Recovery Solutions User Guide v8.1
- * Set up and configure a device as the primary node
- * Set up a device as the secondary node

NEW QUESTION # 53

What is NOT an admission event?

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

Answer: A

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
- * C. Login to an authentication server #- Explicitly listed admission event
- * D. 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 # 54

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