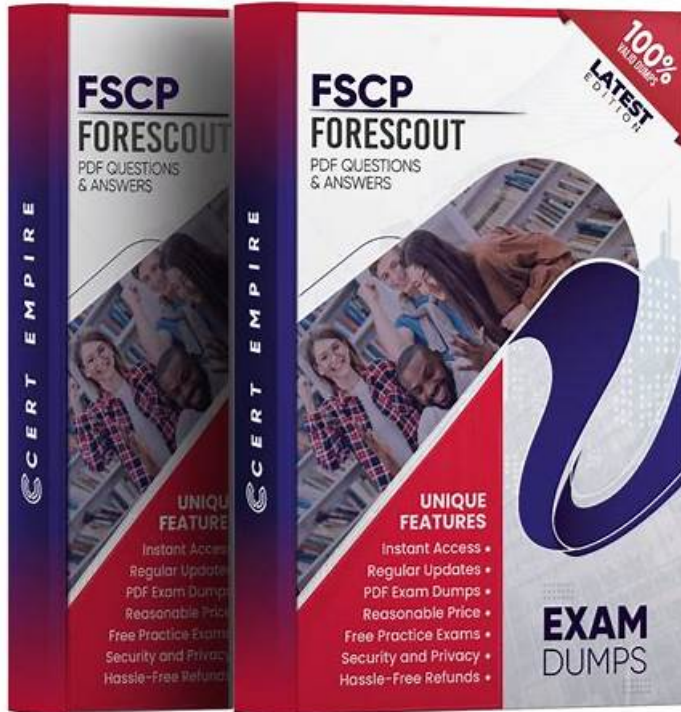


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Forescout Certified Professional Exam Sample Questions (Q23-Q28):

NEW QUESTION # 23

Policies will recheck when certain conditions are met. These may include...

- A. Policy recheck timer expires, admission event, SC event change
- B. Policy recheck timer expires, group name change, SC event change
- C. Admission event, policy categorization, SC event change
- D. Policy categorization, admission event, action schedule activation

- E. Admission event, group name change, Scope recheck timer expires

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
According to the Forescout Administration Guide, policies recheck when the following conditions are met: Policy recheck timer expires, admission event, or SC event change.

Policy Recheck Conditions:

According to the Main Rule Advanced Options documentation:

"By default, both matched endpoints and unmatched endpoints are rechecked every eight hours, and on any admission event."

Additionally, according to the documentation:

"You can also configure several recheck settings to work simultaneously. For example, when a host IP address changes every five hours, recheck settings can be configured for:

- * Policy recheck timer expires - Default 8 hours
- * Admission events - Triggers like DHCP request, IP address change
- * SC (SecureConnector) event change - When SecureConnector status changes"

Three Main Policy Recheck Triggers:

According to the documentation:

- * Policy Recheck Timer Expires
- * Default: Every 8 hours
- * Can be customized (1 hour to infinite)
- * Applies to all endpoints matching or not matching the policy
- * Admission Event
- * DHCP Request
- * IP Address Change
- * Switch Port Change
- * Authentication event
- * VPN user connection
- * Immediate recheck when triggered
- * SC Event Change
- * SecureConnector deployed or removed
- * SecureConnector status changes (online/offline)
- * SecureConnector version changes

Why Other Options Are Incorrect:

- * A. Admission event, group name change, Scope recheck timer expires - Group name change is NOT a recheck trigger
- * C. Admission event, policy categorization, SC event change - Policy categorization is NOT a recheck trigger
- * D. Policy categorization, admission event, action schedule activation - Neither policy categorization nor action schedule activation triggers rechecks
- * E. Policy recheck timer expires, group name change, SC event change - Group name change does NOT trigger policy rechecks

Recheck Configuration:

According to the documentation:

"You can configure under what conditions to perform a recheck. By default, endpoints are rechecked every eight hours, and on any admission event. To define the recheck policy, you can configure:

- * Custom recheck interval (instead of 8 hours)
- * Which admission events trigger rechecks
- * Whether SecureConnector events trigger rechecks"

Referenced Documentation:

- * Main Rule Advanced Options
- * Forescout eyeSight policy main rule advanced options
- * When Are Policies Run - Policy Recheck section

NEW QUESTION # 24

Which of the following is a characteristic of a centralized deployment?

- A. Checking Microsoft vulnerabilities at remote site may have significant bandwidth impact
- B. Deployed as a Layer-2 channel
- C. Provides enhanced IPS and HTTP actions
- D. Every site has an appliance
- E. Is optimal for threat protection

Answer: A

Explanation:

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

According to the Forescout Installation Guide and Windows Vulnerability DB Configuration Guide, a characteristic of a centralized deployment is that checking Microsoft vulnerabilities at a remote site may have significant bandwidth impact.

Centralized vs. Distributed Deployment Models:

In a centralized deployment, Forescout uses a central location with Enterprise Manager and Appliances, while in a distributed deployment, appliances are placed at multiple locations.

Bandwidth Considerations in Centralized Deployments:

According to the Windows Vulnerability DB Configuration Guide:

"Minimize Bandwidth During Vulnerability File Download: You can minimize bandwidth usage during Microsoft vulnerability file download processes by limiting the number of concurrent HTTP downloads to endpoints. The default is 20 endpoints simultaneously." The documentation further states:

"To customize: Select Tools>Options>HPS Inspection Engine>Windows Updates tab. Define a value in the Maximum Concurrent Vulnerability DB File HTTP Uploads field." This configuration option exists specifically because checking Microsoft vulnerabilities (downloading vulnerability definition files to endpoints and having endpoints upload compliance data back) can consume significant bandwidth.

Why Centralized Deployments Magnify Bandwidth Impact:

According to the Installation Guide:

In a centralized deployment:

- * All vulnerability checking traffic flows through a single central location
- * Multiple endpoints simultaneously download large vulnerability database files
- * All endpoints upload vulnerability compliance data back to central appliances
- * All this traffic concentrates at the central site

In contrast, in a distributed deployment where appliances exist at remote sites, local endpoints can communicate directly with the local appliance without impacting the central WAN link.

Bandwidth Management for Centralized Deployments:

According to the documentation:

To address the bandwidth impact in centralized deployments:

- * Limit concurrent HTTP uploads for vulnerability DB files
- * Schedule vulnerability checks during off-peak hours
- * Carefully plan deployment architecture considering remote site bandwidth
- * Why Other Options Are Incorrect:
 - * B. Provides enhanced IPS and HTTP actions - This is not specific to centralized deployments; both deployment models can use IPS and HTTP actions
 - * C. Is optimal for threat protection - Neither deployment model is necessarily optimal; choice depends on specific requirements
 - * D. Deployed as a Layer-2 channel - Deployment mode (Layer-2 vs. Layer-3) is independent of centralized vs. distributed architecture
 - * E. Every site has an appliance - This describes a distributed deployment, not a centralized one. In centralized deployments, appliances are concentrated at a central site

Centralized Deployment Characteristics:

According to the documentation:

- * Appliances are typically located at a central site
- * Remote sites connect through WAN links
- * Reduced operational complexity with centralized management
- * Higher bandwidth requirements on WAN for vulnerability checking and policy enforcement
- * Requires careful bandwidth planning for remote vulnerability assessment
- * Referenced Documentation:
 - * Forescout Platform Installation Guide - Network Deployment Requirements
 - * Windows Vulnerability DB Configuration Guide - Minimize Bandwidth During Vulnerability File Download
 - * Forescout Platform Cloud Strategies and Best Practices - Bandwidth considerations

NEW QUESTION # 25

When creating a new "Send Mail" notification action, which email is used by default?

- A. The Tech Support email
- B. The email configured under Options > General > Mail
- C. The email entered in the send mail action on the rule
- D. The email that was used when registering the license
- E. The email address of the last logged in user

Answer: B

Explanation:

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

According to the Forescout Administration Guide, when creating a new "Send Mail" notification action, the email configured under Options > General > Mail is used by default.

Default Email Configuration:

According to the Managing Email Notifications 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." This setting establishes the default recipients for all email notifications across the system.

Email Notification Hierarchy:

According to the documentation:

* Default Recipients (Options > General > Mail) - Used when no specific recipients are defined

* Policy-Specific Recipients - Can override defaults in individual policy actions

* Action-Level Recipients - The "Send Mail" action can specify custom recipients When "Send Mail" Action Uses Defaults:

According to the documentation:

When you create a "Send Mail" action without specifying custom recipients, the system automatically uses the email addresses configured in:

* Tools > Options > General > Mail and DNS

* The "Send Email Alerts/Notifications" field

Why Other Options Are Incorrect:

* B. Email of the last logged in user - The system doesn't track login history for email defaults

* C. The Tech Support email - There is no "Tech Support email" setting in Forescout

* D. Email used for license registration - License email is not used for policy notifications

* E. Email entered in the send mail action on the rule - While this CAN override defaults, it's not the DEFAULT used when creating the action

Referenced Documentation:

* Managing Forescout Platform Email Notifications

* Managing Email Notifications

* Managing Email Notification Addresses

NEW QUESTION # 26

What best defines a 'Post-Connect Methodology'?

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

Answer: C

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 # 27

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

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

Answer: E

Explanation:

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

NEW QUESTION # 28

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