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Forescout Certified Professional Exam Sample Questions (Q35-Q40):

NEW QUESTION # 35

Which type of endpoint can be queried for registry key properties?

- A. Managed unknown endpoint
- **B. Managed Windows endpoint**
- C. Managed Linux endpoint
- D. Unmanaged Windows endpoint
- E. Windows endpoint

Answer: B

Explanation:

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

According to the Forescout Administration Guide - Set Registry Key on Windows action, registry key properties can only be queried on "Managed Windows endpoints".

Registry Key Property Requirements:

According to the Set Registry Key on Windows documentation:

"Registry key properties can be queried on managed Windows endpoints only. The endpoint must be a Windows device that is managed (either via SecureConnector deployment or Remote Inspection with appropriate credentials)." Managed vs. Unmanaged Endpoints:

According to the Windows Properties documentation:

- * Managed Windows Endpoint -#Can query registry keys
- * Has SecureConnector deployed, OR
- * Has Remote Inspection access via credentials, OR
- * Is domain-joined with appropriate permissions
- * Unmanaged Windows Endpoint -#Cannot query registry keys
- * No agent or access method available
- * Registry cannot be accessed remotely

Why Other Options Are Incorrect:

- * A. Managed unknown endpoint - "Unknown" endpoints are not classified as Windows; classification unknown
- * B. Unmanaged Windows endpoint - Unmanaged endpoints have no access to registry
- * D. Windows endpoint - Must be "managed" to query registry; not all Windows endpoints are managed
- * E. Managed Linux endpoint - Linux systems don't have Windows registry Registry Access Methods:

According to the documentation:

Registry keys can be queried on Managed Windows endpoints using:

- * SecureConnector - Preferred method for interactive registry access
- * Remote Inspection (MS-WMI/RPC) - When credentials are configured
- * Domain Credentials - When endpoint is domain-joined

Referenced Documentation:

- * Set Registry Key on Windows - v9.1.4
- * Set Registry Key on Windows - v8.5.2
- * Windows Properties

NEW QUESTION # 36

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

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

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 # 37

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

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

Answer: E

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

Documentation:

- * Forescout User Directory Plugin Configuration Guide - Create Sponsors section
- * Guest Management Portal - Sponsor Configuration documentation
- * "Create sponsors" - Forescout Administration Guide section

NEW QUESTION # 38

Which of the following is an example of a remediation action?

- A. Start SecureConnector
- B. Start Antivirus update
- C. HTTP login
- D. Assign to VLAN
- E. Switch port block

Answer: B

Explanation:

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

According to the Forescout Administration Guide - Remediate Actions, "Start Antivirus update" is an example of a remediation action.

Remediation Actions Definition:

According to the Remediate Actions documentation:

"Remediation actions are actions that address compliance issues by taking corrective measures on endpoints.

These actions fix, update, or improve the security posture of non-compliant endpoints." Examples of Remediation Actions:

According to the documentation:

Remediation actions include:

- * Start Antivirus Update - Updates antivirus definitions on the endpoint
- * Update Antivirus - Updates antivirus software
- * Start Windows Updates - Initiates Windows security patches
- * Enable Firewall - Activates Windows firewall
- * Disable USB - Restricts USB access

Why Other Options Are Incorrect:

- * A. Start SecureConnector - This is a deployment action, not remediation
- * C. Assign to VLAN - This is a containment/isolation action (Switch Remediate Action), not a remediation action
- * D. Switch port block - This is a containment/restrict action (Switch Restrict Action), not remediation
- * E. HTTP login - This is authentication, not a remediation action

Action Categories:

According to the documentation:

Category

Examples

Purpose

Remediate Actions

Start Antivirus, Windows Updates, Enable Firewall

Fix compliance issues
Restrict Actions
Switch Block, Port Block, ACL
Contain threats
Remediate Actions (Switch)
Assign to VLAN (quarantine)
Move to isolated VLAN
Deployment
Start SecureConnector
Deploy agents
Referenced Documentation:
* Remediate Actions
* Switch Remediate Actions
* Switch Restrict Actions

NEW QUESTION # 39

Where are the plugin logs located in the CounterACT CLI?

- A. /usr/local/log/plugin/<plugin ID>
- B. /usr/local/forescout/plugin/log/<plugin ID>
- C. **/usr/local/forescout/log/plugin/<plugin ID>**
- D. /usr/local/forescout/log
- E. /usr/local/forescout/plugin/<plugin ID>/log

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
According to the Forescout CLI Commands Reference Guide and official documentation, the plugin logs in the CounterACT CLI are located at the path /usr/local/forescout/log/plugin/<plugin ID>.

CLI Log File Structure:

The Forescout CLI organizes log files in a hierarchical directory structure. When using the CLI to access logs, administrators can navigate through the following directory structure:

- * log - View appliance log files
- * logplugin - Access plugin-specific log directories
- * logplugin/<plugin ID> - Access logs for a specific plugin

Example Plugin Log Locations:

According to the documentation, specific plugin logs can be accessed using the following CLI commands:

text

list logplugin/<plugin ID>

monitor logplugin/<plugin ID>/<plugin_name>.log

For example, the Python server logs for the Connect Module are located at: /usr/local/forescout/plugin/connect_module/python_logs

CLI Commands for Accessing Plugin Logs:

The correct CLI syntax for accessing plugin logs includes:

text

list logplugin/<plugin ID> - Lists plugin log directory contents

monitor logplugin/<plugin ID>/<plugin_name>.log - Monitors plugin log in real-time view logplugin/<plugin ID>/<plugin_name>.log

- Views plugin log file contents search <pattern> logplugin/<plugin ID>/<plugin_name>.log - Searches within plugin logs Why Other Options Are Incorrect:

- * A. /usr/local/forescout/plugin/<plugin ID>/log - Inverted directory structure; log is a parent directory, not a subdirectory of the plugin ID
- * B. /usr/local/forescout/plugin/log/<plugin ID> - Incorrect path structure; "log" is not a subdirectory under "plugin"
- * C. /usr/local/forescout/log - Too generic; this path refers to appliance-wide logs, not plugin-specific logs
- * D. /usr/local/log/plugin/<plugin ID> - Incorrect root path; Forescout logs are stored under /usr/local/forescout, not /usr/local

Referenced Documentation:

* Forescout CLI Commands Reference Guide - List Directories and Log Files section

* Python Log Location documentation

* FS-CLI Commands - File and Log Management section

* Examples showing logplugin path structure in CLI reference guides

NEW QUESTION # 40

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