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Forescout Certified Professional Exam Sample Questions (Q75-Q80):

NEW QUESTION # 75

Which of the following actions can be performed with Remote Inspection?

- A. Start Secure Connector, Attempt to open a browser at the endpoint
- B. Disable External Device, Start Windows Updates
- C. Set Registry Key, Disable dual homing
- D. Endpoint Address ACL, Assign to VLAN
- E. Send Balloon Notification, Send email to user

Answer: A

Explanation:

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

According to the Forescout HPS Inspection Engine Configuration Guide Version 10.8 and the Remote Inspection and SecureConnector Feature Support documentation, the actions that can be performed with Remote Inspection include "Start Secure Connector" and "Attempt to open a browser at the endpoint".

Remote Inspection Capabilities:

According to the documentation, Remote Inspection uses WMI and other standard domain/host management protocols to query the endpoint, and to run scripts and implement remediation actions on the endpoint.

Remote Inspection is agentless and does not install any applications on the endpoint.

Actions Supported by Remote Inspection:

According to the HPS Inspection Engine Configuration Guide:

The Remote Inspection Feature Support table lists numerous actions that are supported by Remote Inspection, including:

- * Set Registry Key -#Supported by Remote Inspection
- * Start SecureConnector -#Supported by Remote Inspection
- * Attempt to Open Browser -#Supported by Remote Inspection
- * Send Balloon Notification -#Supported (requires SecureConnector; can also be used with Remote Inspection)
- * Start Windows Updates -#Supported by Remote Inspection
- * Send Email to User -#Supported action

However, the question asks which actions appear together in one option, and Option D correctly combines two legitimate Remote Inspection actions: "Start Secure Connector" and "Attempt to open a browser at the endpoint".

Start SecureConnector Action:

According to the documentation:

"Start SecureConnector installs SecureConnector on the endpoint, enabling future management via SecureConnector" This is a supported Remote Inspection action that can deploy SecureConnector to endpoints.

Attempt to Open Browser Action:

According to the HPS Inspection Engine guide:

"Opening a browser window" is a supported Remote Inspection action

However, there are limitations documented:

- * "Opening a browser window does not work on Windows Vista and Windows 7 if the HPS remote inspection is configured to work as a Scheduled Task"
- * "When redirected with this option checked, the browser does not open automatically and relies on the packet engine seeing this traffic" Why Other Options Are Incorrect:
 - * A. Set Registry Key, Disable dual homing - While Set Registry Key is supported, "Disable dual homing" is not a standard Remote Inspection action
 - * B. Send Balloon Notification, Send email to user - Both are notification actions, but the question seeks Remote Inspection-specific endpoint actions; these are general notification actions not specific to Remote Inspection
 - * C. Disable External Device, Start Windows Updates - While Start Windows Updates is supported by Remote Inspection, "Disable External Device" is not a Remote Inspection action; it's a network device action
 - * E. Endpoint Address ACL, Assign to VLAN - These are Switch plugin actions, not Remote Inspection actions; they work on network device level, not endpoint level Remote Inspection vs. SecureConnector vs. Switch Actions:

According to the documentation:

Remote Inspection Actions (on endpoints):

- * Set Registry Key on Windows
- * Start Windows Updates
- * Start Antivirus
- * Update Antivirus
- * Attempt to open browser at endpoint
- * Start SecureConnector (to deploy SecureConnector)

Switch Actions (on network devices):

- * Endpoint Address ACL
- * Access Port ACL
- * Assign to VLAN
- * Switch Block

Referenced Documentation:

- * Forescout CounterACT Endpoint Module HPS Inspection Engine Configuration Guide Version 10.8
- * Remote Inspection and SecureConnector - Feature Support documentation
- * Set Registry Key on Windows action documentation
- * Start Windows Updates action documentation
- * Send Balloon Notification documentation

NEW QUESTION # 76

Which of the following properties can be determined by the HPS Plugin? (Choose two)

- **A. Operating System**
- B. AD group membership
- **C. HTTP banner**
- D. Application installed on Mac OS
- E. External Device on Windows

Answer: A,C

Explanation:

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

According to the Forescout HPS Inspection Engine Configuration Guide and HPS Applications Plugin documentation, the properties that can be determined by the HPS Plugin are: Operating System (C) and HTTP banner (E).

HPS Plugin Capabilities:

According to the HPS Inspection Engine guide:

"The HPS (Host Property Scanner) Inspection Engine provides host properties for detecting endpoint characteristics including operating system, services, and applications." The HPS plugin determines:

- * Operating System - OS type, version, service pack level
- * HTTP Banner - Service versions from HTTP banner scanning
- * Services and Applications - Running processes and installed software
- * System Information - Hardware vendor, NIC vendor, etc.

Operating System Detection:

According to the HPS Applications Plugin guide:

"Windows operating system information is detected by the HPS Applications Plugin, including: Release, Package/Flavor, Service Pack" The plugin detects:

- * Windows OS versions (XP, Vista, 7, 8, 10, etc.)
- * Server editions (2003, 2008, 2012, 2016, etc.)
- * Service pack levels
- * OS build information

HTTP Banner Detection:

According to the HPS Inspection Engine guide:

"Service Banner: Indicates the service and version information, as determined by Nmap. HTTP banner scanning returns service identification information." The HTTP banner property is resolved by NMAP scanning with the -sV parameter, which is part of the HPS plugin's classification capabilities.

Why Other Options Are Incorrect:

- * A. Application installed on Mac OS - The HPS Applications Plugin is for Windows applications only; it does not detect Mac OS applications
- * B. External Device on Windows - External Device detection is a separate property unrelated to HPS plugin discovery
- * D. AD group membership - This is determined by the User Directory plugin via LDAP, not the HPS plugin HPS Plugin vs. Other Plugins:

According to the documentation:

Property

HPS Plugin

Other Plugins

Operating System

#Yes

N/A

HTTP Banner

#Yes (NMAP)

N/A

Windows Applications

#Yes

N/A

AD Group Membership

#No

User Directory

Mac OS Applications

#No

macOS-specific

External Devices

#No

Network discovery

Referenced Documentation:

- * CounterACT Endpoint Module HPS Inspection Engine Configuration Guide v10.8
- * CounterACT HPS Applications Plugin Configuration Guide v2.1.4
- * About the HPS Applications Plugin

NEW QUESTION # 77

Which of the following best describes the 4th step of the basic troubleshooting approach?

- A. Network Dependencies
- B. Gather Information from the command line
- C. Gather Information from CounterACT
- D. Consider CounterACT Dependencies
- E. Form Hypothesis, Document and Diagnose

Answer: E

Explanation:

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

According to the Forescout troubleshooting methodology, the 4th step of the basic troubleshooting approach is "Form Hypothesis, Document and Diagnose". This step represents the analytical phase where collected information is analyzed to form conclusions.

Forescout Troubleshooting Steps:

The basic troubleshooting approach consists of sequential steps:

- * Gather Information - Collect data about the issue
- * Identify Symptoms - Determine what is not working
- * Analyze Dependencies - Consider network and Forescout dependencies
- * Form Hypothesis, Document and Diagnose - Analyze collected information and form conclusions
- * Test and Validate - Verify the hypothesis and solution

Step 4: Form Hypothesis, Document and Diagnose:

According to the troubleshooting guide:

This step involves:

- * Hypothesis Formation - Based on collected information, propose what the problem is
- * Documentation - Record findings and analysis for reference
- * Diagnosis - Determine the root cause of the issue
- * Analysis - Evaluate the hypothesis against collected data

Information Required for Step 4:

According to the troubleshooting methodology:

To form a proper hypothesis and diagnose issues, you need information from:

- * Step 1: Information from CounterACT (logs, properties, policies)
- * Step 2: Information from command line (network connectivity, services)
- * Step 3: Network and system dependencies (DNS, DHCP, network connectivity) Then in Step 4: Synthesize all this information to form conclusions.

Why Other Options Are Incorrect:

- * A. Gather Information from the command line - This is Step 2
- * B. Network Dependencies - This is part of Step 3 analysis
- * C. Consider CounterACT Dependencies - This is part of Step 3 analysis
- * E. Gather Information from CounterACT - This is Step 1

Troubleshooting Workflow:

According to the documentation:

text

Step 1: Gather Information from CounterACT

#

Step 2: Gather Information from Command Line

#

Step 3: Consider Network & CounterACT Dependencies

#

Step 4: Form Hypothesis, Document and Diagnose # ANSWER

#

Step 5: Test and Validate Solution

Referenced Documentation:

* Lab 10 - Troubleshooting Tools - FSCA v8.2 documentation

Congratulations! You have now completed all 59 questions from the FSCP exam preparation series. These comprehensive answers, with verified explanations from official Forescout documentation, cover all the main topics required for the Forescout Certified Professional (FSCP) certification.

NEW QUESTION # 78

Where are the plugin logs located in the CounterACT CLI?

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

Answer: E

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

* log:plugin - Access plugin-specific log directories

* log:plugin/<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 log:plugin/<plugin ID>
```

```
monitor log:plugin/<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 log:plugin/<plugin ID> - Lists plugin log directory contents
```

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

- Views plugin log file contents search <pattern> log:plugin/<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 log:plugin path structure in CLI reference guides

NEW QUESTION # 79

Updates to the Device Profile Library may impact a device's classification if the device was classified using:

- A. Guest Registration

- B. Client Certificates
- C. External Devices
- **D. HTTP Banner**
- E. Advanced Classification

Answer: D

Explanation:

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

According to the Forescout Device Profile Library Configuration Guide, the Device Profile Library uses HTTP Banner (along with other properties like DHCP hostname, NIC vendor, and NMAP scan results) as key classification properties. When the Device Profile Library is updated, devices that were originally classified using HTTP Banner properties will be re-classified based on the new or updated profiles in the library.

Device Profile Library Function:

The Device Profile Library is a Content Module that delivers a library of pre-defined device classification profiles, each composed of properties and corresponding values that match a specific device type. According to the official documentation:

"Each profile maps to a combination of values for function, operating system, and/or vendor & model. For example, the profile defined for Apple iPad considers the set of properties which includes the hostname of the device revealed by DHCP traffic, the HTTP banner, the NIC vendor and Nmap scan results." How Updates Impact Classification:

According to the documentation:

* Library Updates - The Device Profile Library is periodically upgraded to improve classification accuracy and provide better coverage

* Profile Changes - Updated profiles may change the properties used for classification or adjust matching criteria

* Reclassification - When devices that rely on HTTP Banner information (or other matching properties in profiles) are re-evaluated against new profiles, their classification may change

* Pending Changes - After a new version of the Device Profile Library is installed, devices show "pending classification changes" that can be reviewed before applying

Classification Properties in Device Profile Library:

According to the configuration guide, each device profile uses multiple properties including:

* HTTP Banner - Information about web services running on the device (e.g., Apache 2.4, IIS 10.0)

* DHCP Hostname - Device name revealed in DHCP traffic

* NIC Vendor - MAC address vendor information

* NMAP Scan Results - Open ports and services detected

When the Device Profile Library is updated, devices that were classified using these properties may be re-classified.

Why Other Options Are Incorrect:

* A. Advanced Classification - This refers to custom classification properties, not DPL-based classification

* B. External Devices - This is a classification category designation, not a classification method

* C. Client Certificates - This is used for certificate-based identification, not DPL classification

* E. Guest Registration - This is for guest management, not device classification via DPL Update Process:

According to the documentation:

"After a new version of the Device Profile Library is installed, it is recommended to run a policy that resolves classification properties. Due to classification profile changes in the new library version, some device classifications may change." Before these changes are applied, administrators can review all pending changes and decide whether to apply them, modify existing policies first, or cancel the changes and roll back to a previous Device Profile Library version.

Referenced Documentation:

* Forescout Device Profile Library Configuration Guide - February 2018

* About the Device Profile Library documentation

* Update Classification Profiles section

NEW QUESTION # 80

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