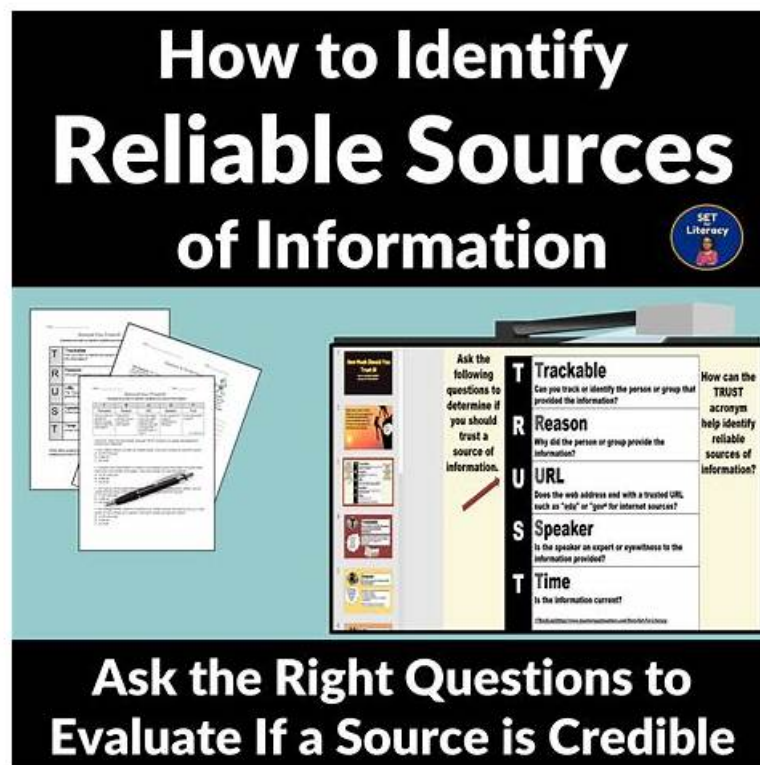


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Forescout Certified Professional Exam Sample Questions (Q17-Q22):

NEW QUESTION # 17

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

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

Answer: E

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 # 18

When troubleshooting a SecureConnector management issue for a Windows host, how would you determine if SecureConnector management packets are reaching CounterACT successfully?

- A. Use the tcpdump command and filter for tcp port 10003 traffic from the host IP address reaching the monitor port
- B. Use the tcpdump command and filter for tcp port 2200 traffic from the host IP address reaching the management port
- C. Use the tcpdump command and filter for tcp port 10005 traffic from the host IP address reaching the monitor port
- **D. Use the tcpdump command and filter for tcp port 10003 traffic from the host IP address reaching the management port**
- E. Use the tcpdump command and filter for tcp port 2200 traffic from the host IP address reaching the management port

Answer: D

Explanation:

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

According to the Forescout Quick Installation Guide and official port configuration documentation, SecureConnector for Windows uses TCP port 10003, and the management packets should be captured from the host IP address reaching the management port (not the monitor port). Therefore, the correct command would use tcpdump filtering for tcp port 10003 traffic reaching the management port.

SecureConnector Port Assignments:

According to the official documentation:

SecureConnector Type

Port

Protocol

Function

Windows

10003/TCP

TLS (encrypted)

Allows SecureConnector to create a secure encrypted TLS connection to the Appliance from Windows machines OS X 10005/TCP

TLS (encrypted)

Allows SecureConnector to create a secure encrypted TLS connection to the Appliance from OS X machines Linux 10006/TCP

TLS 1.2 (encrypted)

Allows SecureConnector to create a secure connection over TLS 1.2 to the Appliance from Linux machines Port 2200 is for Legacy Linux SecureConnector (older versions using SSH encryption), not for Windows.

Forescout Appliance Interface Types:

- * Management Port - Used for administrative access and SecureConnector connections

- * Monitor Port - Used for monitoring and analyzing network traffic

- * Response Port - Used for policy actions and responses

SecureConnector connections reach the management port, not the monitor port.

Troubleshooting SecureConnector Connectivity:

To verify that SecureConnector management packets from a Windows host are successfully reaching CounterACT, use the following tcpdump command:

```
bash
```

```
tcpdump -i [management_interface] -nn "tcp port 10003 and src [windows_host_ip]" This command:
```

- * Monitors the management interface

- * Filters for TCP port 10003 traffic

- * Captures packets from the Windows host IP address reaching the management port

- * Verifies bidirectional TLS communication

Why Other Options Are Incorrect:

- * A. tcp port 10005 from host IP reaching monitor port - Port 10005 is for OS X, not Windows; should reach management port, not monitor port

- * B. tcp port 2200 reaching management port - Port 2200 is for legacy Linux SecureConnector with SSH, not Windows

- * C. tcp port 10003 reaching monitor port - Port 10003 is correct for Windows, but should reach management port, not monitor port

- * D. tcp port 2200 reaching management port - Port 2200 is for legacy Linux SecureConnector, not Windows SecureConnector

Connection Process:

According to the documentation:

- * SecureConnector on the Windows endpoint initiates a connection to port 10003

- * Connection is established to the Appliance's management port

- * When SecureConnector connects to an Appliance or Enterprise Manager, it is redirected to the Appliance to which its host is assigned

- * Ensure port 10003 is open to all Appliances and Enterprise Manager for transparent mobility Referenced Documentation:

- * Forescout Quick Installation Guide v8.2

- * Forescout Quick Installation Guide v8.1

- * Port configuration section: SecureConnector for Windows

NEW QUESTION # 19

Which CLI command gathers historical statistics from the appliance and outputs the information to a single *.csv file for processing and analysis?

- A. **fstool sysinfo stats**
- B. fstool tech-support
- C. fstool appstats
- D. fstool va stats
- E. fstool stats

Answer: A

Explanation:

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

The `fstool sysinfo stats` command is the correct CLI command used in Forescout platforms to gather and export historical statistics from the appliance to a single CSV file for processing and analysis.

According to the Forescout CLI Commands Reference Guide (versions 8.1.x through 8.5.3), the `fstool sysinfo` command is listed under the Machine Administration category of `fstool` commands. The command's primary purpose is to "View Extensive System Information about the Appliance".

When used with the `stats` parameter, the command `fstool sysinfo stats` specifically:

- * Gathers historical statistics - The command collects comprehensive time-series data and historical statistics from the Forescout appliance
- * Outputs to a CSV file - The information is exported to a *single .csv file format, making it suitable for import into spreadsheet applications and data analysis tools
- * Enables processing and analysis - The CSV format allows administrators and engineers to perform offline analysis, trend analysis, and detailed troubleshooting Why Other Options Are Incorrect:
- * fistool tech-support - This command is used to send logs and diagnostic information to Forescout Customer Support, not to output appliance statistics
- * fistool appstats - This command is not documented in any official Forescout CLI reference guides
- * fistool va stats - This command variant is not a recognized fistool command in Forescout documentation
- * fistool stats - This standalone command variant is not a recognized fistool command in Forescout documentation Referenced Documentation:
- * Forescout CLI Commands Reference Guide v8.1.x, 8.2.x, 8.4.x, 8.5.2, and 8.5.3
- * Forescout Administration Guide v8.3 and v8.4
- * Machine Administration fistool Commands section - Forescout Official Documentation Portal

NEW QUESTION # 20

What Protocol does CounterACT use to verify the revocation status of certificates?

- A. PKI Certificate Revocation Protocol (PCRP)
- B. Online Revocation Status Protocol (ORSP)
- C. Certificate Revocation Protocol (CRP)
- D. Certificate Revocation List Protocol (CRLP)
- E. Online Certificate Status Protocol (OCSP)

Answer: E

Explanation:

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

According to the Forescout Platform Administration Guide and Certificate Configuration documentation, Forescout uses the Online Certificate Status Protocol (OCSP) to verify the revocation status of certificates.

OCSP in Forescout:

According to the official Forescout documentation:

"You can also configure the use of Online Certificate Status Protocol (OCSP) and set up validation method failover between CRL and OCSP." And further:

"The Forescout Platform supports certificate revocation lists (CRL) and Online Certificate Status Protocol (OCSP) for smart card authentication." What OCSP Does:

According to the Wikipedia and Fortinet OCSP documentation:

"The Online Certificate Status Protocol (OCSP) is an Internet protocol used for obtaining the revocation status of an X.509 digital certificate." OCSP provides:

- * Real-Time Status Verification - Checks current certificate revocation status

- * Request/Response Protocol - Sends a query to an OCSP responder

- * Revocation Status Response - Returns "good," "revoked," or "unknown"

- * Efficient Alternative to CRL - Smaller data payload than downloading full certificate revocation lists How OCSP Works:

According to the OCSP documentation:

- * Request Sent - Client sends OCSP request to OCSP responder (server operated by CA)

- * Status Verification - Responder checks revocation status with trusted CA

- * Response Returned - Responder returns current status, revoked, or unknown

- * Decision Made - Application (like Forescout) accepts or rejects the certificate based on response Forescout Smart Card Certificate Validation:

According to the Forescout documentation:

When using smart card authentication, Forescout:

- * Supports OCSP - Sends OCSP requests for certificate revocation status

- * Supports CRL - Also supports Certificate Revocation Lists as fallback

- * Failover Configuration - Can be configured to use OCSP with CRL fallback OCSP vs. Certificate Revocation List (CRL):

According to the documentation:

Aspect

OCSP

CRL

Data Size

Smaller response
 Larger list
 Update Frequency
 Real-time status
 Periodic updates
 Network Load
 Lower burden
 Higher burden
 Timeliness
 Current status
 Potentially outdated
 Processing
 Less complex
 More complex parsing
 Forescout uses OCSN because it provides real-time, efficient certificate status verification.

Why Other Options Are Incorrect:

- * A. PKI Certificate Revocation Protocol (PCRP) - This is not a standard protocol; PCRP does not exist
- * C. Online Revocation Status Protocol (ORSP) - This is not the correct name; the protocol is OCSN, not ORSP
- * D. Certificate Revocation List Protocol (CRLP) - While Forescout supports CRL, the primary protocol for real-time status is OCSN
- * E. Certificate Revocation Protocol (CRP) - This is not a standard protocol; the correct protocol is OCSN Referenced

Documentation:

- * Smart Card Certificate Configuration for Forescout Platform
- * Using Forescout Platform Smart Card Authentication
- * Client-Server Connection documentation
- * Audit Actions - OCSN for Syslog validation
- * Online Certificate Status Protocol (OCSN) - Wikipedia
- * What Is Online Certificate Status Protocol (OCSN) - Fortinet

NEW QUESTION # 21

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

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

Answer: A

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

NEW QUESTION # 22

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