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Forescout Certified Professional Exam Sample Questions (Q72-Q77):

NEW QUESTION # 72

How can a specific event detected by CounterACT (such as a P2P compliance violation event) be permanently recorded with a custom message for auditing purposes?

- A. Customize the message in the Reports Portal
- B. Configure a custom SNMP trap to be sent
- **C. Customize the message on the send syslog action**
- D. Increase the "Purge Inactivity Timeout" setting
- E. Customize the message in the syslog configuration in Options > Core Ext > Syslog

Answer: C

Explanation:

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

According to the Forescout Administration Guide and Syslog Plugin Configuration Guide, specific events detected by CounterACT can be permanently recorded with a custom message for auditing purposes by customizing the message on the send syslog action.

Send Message to Syslog Action:

According to the official documentation:

"You can send customized messages to Syslog for specific endpoints using the Forescout eyeSight Send Message to Syslog action, either manually or based on policies." How to Configure Custom Messages:

According to the Syslog Plugin Configuration Guide:

- * Create or Edit a Policy - Select a policy and edit the Main Rule section
- * Add an Action - In the Actions section, select "Add"
- * Select Send Message to Syslog - From the Audit folder, select "Send Message to Syslog"
- * Customize the Message - Specify the custom message to send when the policy is triggered Custom Message Configuration:

According to the documentation:

When configuring the "Send Message to Syslog" action, you specify:

- * Message to syslog - Type a custom message to send to the syslog server when the policy is triggered
- * Message Identity - Free-text field for identifying the syslog message
- * Syslog Server Address - The syslog server to receive the message
- * Syslog Server Port - Typically port 514
- * Syslog Server Protocol - TCP or UDP
- * Syslog Facility - Message facility classification
- * Syslog Priority - Severity level (e.g., Info)

Example Implementation for P2P Compliance Violation:

According to the configuration guide:

For a P2P compliance violation event, you would:

- * Create a policy that detects P2P traffic violations
- * Add a "Send Message to Syslog" action
- * Customize the message to something like: "P2P VIOLATION: Endpoint [IP] detected unauthorized P2P application traffic"
- * Configure the syslog server details
- * When the condition is triggered, CounterACT sends the custom message to syslog for permanent auditing Permanent Recording:

According to the documentation:

The messages sent to syslog are:

- * Permanently recorded on the syslog server
- * Timestamped automatically by Forescout and/or the syslog server
- * Available for audit trails and compliance reports

* Can be forwarded to SIEM systems like Splunk or EventTracker for further analysis Why Other Options Are Incorrect:

- * B. Increase the "Purge Inactivity Timeout" setting - This relates to device timeout, not event recording or custom messages
- * C. Customize the message in the Reports Portal - The Reports Portal displays reports but does not customize messages for syslog events
- * D. Configure a custom SNMP trap - SNMP traps are for network device management, not for recording Forescout events
- * E. Customize the message in the syslog configuration in Options > Core Ext > Syslog - While syslog configuration is done here, the actual custom messages are configured in the "Send Message to Syslog" action within policies Referenced Documentation:
 - * How-To Guide: ForeScout CounterAct to forward logs to EventTracker
 - * Audit Actions documentation
 - * How to Work with the Syslog Plugin
 - * Send Message to Syslog Action documentation

NEW QUESTION # 73

Which of the following is true regarding the Windows Installed Programs property which employs the "for any /for all" logic mechanism?

- A. The condition does not have any sub-properties. The "any/all" refers to the multiple programs.
- B. Although the condition has multiple sub-properties, when "ANY" is selected it evaluates the programs for any of the configured sub-properties.
- C. Although the condition has multiple sub-properties, the "any/all" refers to the sub-properties and not the programs.
- **D. Although the condition has multiple sub-properties, the "any/all" refers to the programs and not the sub- properties.**
- E. Although the condition has sub-properties which could refer to a single program on multiple endpoints, the "any/all" refers to the program's properties.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:
The Windows Installed Programs property condition utilizes multiple sub-properties including Program Name, Program Version, Program Vendor, and Program Path. However, when using the "for ANY/for ALL" logic mechanism, the "any/all" refers to the PROGRAMS and not to the sub-properties.

How the "Any/All" Logic Works with Windows Installed Programs:

When configuring a policy condition with the Windows Installed Programs property, the "any/all" logic determines whether an endpoint should match the condition based on:

- * "For ANY" - The endpoint matches the policy condition if ANY of the configured programs are installed on the endpoint
- * "For ALL" - The endpoint matches the policy condition if ALL of the configured programs are installed on the endpoint

If an administrator creates a condition like:

- * Windows Installed Programs contains "Microsoft Office" OR "Adobe Reader"
- * Using "For ANY": The endpoint matches if it has EITHER Microsoft Office OR Adobe Reader installed
- * Using "For ALL": The endpoint matches only if it has BOTH Microsoft Office AND Adobe Reader installed

The sub-properties (Program Name, Version, Vendor, Path) are used to define and identify which specific programs to match against, but the "any/all" logic applies to the PROGRAMS themselves, not to the sub- properties.

Why Other Options Are Incorrect:

- * A - Incorrectly states the "any/all" evaluates the programs for the sub-properties
- * B - Factually incorrect; the condition definitely has multiple sub-properties (Name, Version, Vendor, Path)
- * C - Confuses the scope; the "any/all" does not refer to "program's properties" but to multiple programs
- * D - Inverted logic; the "any/all" refers to the programs, not the sub-properties

Referenced Documentation:

- * Forescout Administration Guide v8.3, v8.4
- * Working with Policy Conditions - List of Properties by Category
- * Windows Applications Content Module Configuration Guide

NEW QUESTION # 74

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

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

Answer: A

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 # 75

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

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

Answer: D

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 # 76

What should you do first when preparing for an upgrade to a new CounterACT version?

- A. Upgrade only the modules compatible with the version you are installing.
- **B. Consult the CounterACT Release Notes for the appropriate version**
- C. Upgrading an appliance is done through Options/Modules.
- D. Upgrade the members first before upgrading the EM.
- E. From the appliance CLI, fstool upgrade /tmp/counteract-v8.0.1.fsp

Answer: B

Explanation:

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

According to the Forescout Upgrade Guides for multiple versions, the first thing you should do when preparing for an upgrade to a new CounterACT version is consult the CounterACT Release Notes for the appropriate version.

Release Notes as First Step:

According to the official documentation:

"Review the Forescout Release Notes for important information before performing any upgrade." The documentation emphasizes this as a critical first step before any other upgrade activities.

What Release Notes Contain:

According to the upgrade guidance:

The Release Notes provide essential information including:

- * Upgrade Paths - Which versions you can upgrade from and to
- * Pre-Upgrade Requirements - System requirements and prerequisites
- * End-of-Life Products - Products that must be uninstalled before upgrade
- * Non-Supported Products - Products not compatible with the new version

- * Module/Plugin Dependencies - Version compatibility requirements
- * Known Issues - Potential problems and workarounds
- * Upgrade Procedures - Step-by-step instructions
- * Rollback Information - How to revert if needed

Critical Pre-Upgrade Information:

According to the Release Notes guidance:

"The upgrade process does not continue when end-of-life products are detected." Release Notes list:

- * End-of-Life (EOL) Products - Must be uninstalled before upgrade
- * Non-Supported Products - Must be uninstalled before upgrade
- * Plugin Version Compatibility - Which plugin versions work with the new Forescout version Upgrade Order vs. Release Notes

Review:

According to the documentation:

While the order of upgrade (EM first, then Appliances) is important, consulting Release Notes comes FIRST because it determines what needs to be done before any upgrade attempts.

The Release Notes tell you:

- * Whether you can upgrade at all
- * What must be uninstalled
- * System requirements
- * Compatibility information

Only AFTER reviewing Release Notes do you proceed with the actual upgrade sequence.

Why Other Options Are Incorrect:

- * A. Upgrade the members first before upgrading the EM - This is the OPPOSITE of correct order; EM (Enterprise Manager) should be upgraded first
- * B. Upgrading an appliance is done through Options/Modules - This is not the upgrade path; upgrades are done through Tools > Options > CounterACT Devices
- * C. From the appliance CLI, fstool upgrade /tmp/counteract-v8.0.1.fsp - This is ONE possible upgrade method, but not the first step; downloading and reviewing Release Notes comes first
- * E. Upgrade only the modules compatible with the version you are installing - This is a consideration found IN the Release Notes, not the first step itself

Correct Upgrade Sequence:

According to the comprehensive upgrade documentation:

text

1. FIRST: Review Release Notes (determine what's needed)
2. Second: Check system requirements
3. Third: Uninstall EOL/non-supported products
4. Fourth: Back up Enterprise Manager and Appliances
5. Fifth: Upgrade Enterprise Manager
6. Sixth: Upgrade Appliances

Referenced Documentation:

- * Before You Upgrade the Forescout Platform - v8.3
- * Before You Upgrade the Forescout Platform - v9.1.2
- * Forescout 8.1.3 Release Notes
- * Installation Guide v8.0 - Upgrade section

NEW QUESTION # 77

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