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Forescout Certified Professional Exam Sample Questions (Q13-Q18):

NEW QUESTION # 13

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

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

Answer: D

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 # 14

When using the "Assign to VLAN action," why might it be useful to have a policy to record the original VLAN?

Select one:

- A. Since CounterACT reads the startup config to find the original VLAN, network administrators saving configuration changes to switches could overwrite this VLAN information

- B. Since CounterACT reads the running config to find the original VLAN, any changes to switch running configs could overwrite this VLAN information
- C. Since CounterACT reads the startup config to find the original VLAN, network administrators making changes to switch running configs could overwrite this VLAN information
- D. Since CounterACT reads the running config to find the original VLAN, network administrators saving configuration changes to switches could overwrite this VLAN information
- E. Since CounterACT reads the running config to find the original VLAN, network administrators making changes to switch running configs could overwrite this VLAN information

Answer: B

Explanation:

According to the Forescout Switch Plugin documentation, the correct answer is: "Since CounterACT reads the running config to find the original VLAN, any changes to switch running configs could overwrite this VLAN information".

Why Recording Original VLAN is Important:

According to the documentation:

When CounterACT assigns an endpoint to a quarantine VLAN:

- * Reading Original VLAN - CounterACT reads the switch running configuration to determine the original VLAN
 - * Temporary Change - The endpoint is moved to the quarantine VLAN
 - * Restoration Issue - If network administrators save configuration changes to the running config, CounterACT's reference to the original VLAN may be overwritten
 - * Solution - Recording the original VLAN in a policy ensures you have a backup reference
- Why Option D is the Most Accurate:
Option D states the key issue clearly: "any changes to switch running configs could overwrite this VLAN information." This is the most comprehensive and accurate statement because it acknowledges that ANY changes (not just those by administrators specifically) could cause the issue.

NEW QUESTION # 15

When configuring policies, which of the following statements is true regarding the indicated property?

Select one:

- A. Negates the "evaluate irresolvable as" setting
- B. Modifies the irresolvable condition to TRUE
- C. Irresolvable hosts would match the condition
- D. Negates the criteria inside the property
- E. Negates the criteria outside the property

Answer: D

Explanation:

Based on the policy condition image provided showing the NOT checkbox on "Windows Antivirus Update Data", the correct statement is that the NOT operator negates the criteria inside the property.

Understanding the NOT Operator:

When the NOT checkbox is selected on a policy condition property, it performs a logical negation (NOT operation) on the criteria evaluation. According to the Forescout Administration Guide:

The NOT operator creates an inverted evaluation:

- * Without NOT: "Windows Antivirus Update Data = [value]"
- * Result: Matches endpoints where the property equals the specified value
- * With NOT (as shown in the image): "NOT (Windows Antivirus Update Data = [value])"
- * Result: Matches endpoints where the property does NOT equal the specified value

How the NOT Operator Works:

- The NOT operator negates the criteria inside the property:
- * Criteria Evaluation - The property condition is evaluated normally first
- * Negation Applied - The result is then inverted (TRUE becomes FALSE, FALSE becomes TRUE)
- * Final Result - The endpoint matches only if the negated condition is true

Example from the Image:

- The image shows:
- * First criterion: "Windows Antivirus Running - 360 Sat" (AND)
- * Second criterion: "NOT Windows Antivirus Update Data" (checked)

This means:

- * The endpoint must have Windows Antivirus Running = True (360 Sat)
- * AND the endpoint must NOT have the Windows Antivirus Update Data property value (whatever was specified)
- * The NOT negates the criteria inside the property condition

NOT vs. "Evaluate Irresolvable As":

According to the documentation, these are independent settings:

Setting

Purpose

NOT Checkbox

Negates the criteria evaluation (inverts the match logic)

Evaluate Irresolvable As

Defines how to handle unresolvable properties (when data cannot be determined) The NOT operator works inside the property evaluation, while "Evaluate Irresolvable As" is a separate setting that determines behavior when a property cannot be resolved.

Why Other Options Are Incorrect:

* A. Irresolvable hosts would match the condition - The NOT operator doesn't specifically affect how irresolvable properties are handled

* C. Negates the criteria outside the property - The NOT operator is internal to the property; it negates the criteria inside, not outside

* D. Modifies the irresolvable condition to TRUE - The NOT operator doesn't modify the "Evaluate Irresolvable As" setting; these are independent

* E. Negates the "evaluate irresolvable as" setting - The NOT operator and "Evaluate Irresolvable As" are separate; NOT doesn't affect or negate that setting

Policy Condition Structure:

According to the Forescout Administration Guide:

A policy condition is structured as:

text

[NOT] [Property Name] [Operator] [Value]

Where:

* [NOT] - Optional negation operator (what the checkbox controls)

* [Property Name] - The property being evaluated

* [Operator] - The comparison operator (equals, contains, greater than, etc.)

* [Value] - The value to match against

When NOT is checked, it negates the entire criteria evaluation inside that property condition.

Referenced Documentation:

* Forescout Administration Guide v8.3

* Forescout Administration Guide v8.4

* Define policy scope documentation

* Forescout eyeSight policy sub-rule advanced options

NEW QUESTION # 16

When an admission event is seen, how are main rules and sub-rules processed?

- **A. Main rules process concurrently, sub-rules process sequentially.**
- B. Main rules process concurrently, sub-rules process in parallel.
- C. Main rules process sequentially, sub-rules process in parallel.
- D. Main rules process in parallel, sub-rules process concurrently.
- E. Main rules process sequentially, sub-rules process concurrently.

Answer: A

Explanation:

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

According to the Forescout Administration Guide - Policy Processing, when an admission event occurs, "Main rules process concurrently, sub-rules process sequentially".

Policy Processing Flow:

According to the Main Rule Advanced Options documentation:

When an admission event triggers policy evaluation:

* Main Rules - Process concurrently/in parallel

* All main rules are evaluated simultaneously

* No ordering or sequencing

* Each main rule evaluates independently

* Sub-Rules - Process sequentially/in order

* Sub-rules within each main rule execute one after another

* First match wins - stops evaluating subsequent sub-rules

* Order matters for sub-rule execution

Main Rule Concurrent Processing:

According to the documentation:

"Main rules are evaluated independently and concurrently. Multiple main rules can be processed simultaneously for the same endpoint." Sub-Rule Sequential Processing:

According to the Defining Policy Sub-Rules documentation:

"Sub-rules are evaluated sequentially in the order defined. When an endpoint matches a sub-rule, that sub-rule's actions are taken and subsequent sub-rules are not evaluated." Example Processing:

When admission event triggers:

text

CONCURRENT (Main Rules):

Main Rule 1 evaluation # Sub-rule processing (sequential)

Main Rule 2 evaluation # Sub-rule processing (sequential)

Main Rule 3 evaluation # Sub-rule processing (sequential)

(All main rules evaluate at the same time)

Why Other Options Are Incorrect:

* B. Parallel/Concurrently - "Concurrent" and "parallel" mean the same thing; sub-rules don't process concurrently

* C. Concurrent/Parallel - Sub-rules don't process in parallel; they're sequential

* D. Sequential/Concurrently - Main rules don't process sequentially; they're concurrent

* E. Sequential/Parallel - Main rules don't process sequentially; they're concurrent Referenced Documentation:

* Main Rule Advanced Options

* Defining Policy Sub-Rules

NEW QUESTION # 17

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

Answer: E

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 # 18

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