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Forescout Certified Professional Exam Sample Questions (Q56-Q61):

NEW OUESTION #56

Which of the following is a switch plugin property that can be used to identify endpoint connection location?

- A. Switch Port Alias
- B. Switch Location
- C. Switch Port Action
- D. Switch IP/FQDN and Port Name
- E. Wireless SSID

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment: According to the Forescout Switch Plugin Configuration Guide Version 8.12 and the Switch Properties documentation, the Switch IP/FQDN and Port Name property is used to identify an endpoint's connection location. The documentation explicitly states: "The Switch IP/FQDN and Port Name property contains either the IP address or the fully qualified domain name of the switch and the port name (the physical connection point on that switch) to which the endpoint is connected." Switch IP/FQDN and Port Name Property:

This property is fundamental for identifying where an endpoint is physically connected on the network. According to the documentation:

Purpose: Provides the exact physical location of an endpoint on the network by identifying:

- * Switch IP Address or FQDN Which switch the endpoint is connected to
- * Port Name Which specific port on that switch the endpoint uses

Example: A property value might look like:

- * 10.10.1.50:Port Fa0/15 (IP address and port name)
- * core-switch.example.com/GigabitEthernet0/1/1 (FQDN and port name)

Use Cases for Location Identification:

According to the Switch Plugin Configuration Guide:

- * Physical Topology Mapping Administrators can see exactly where each endpoint connects to the network
- * Port-Based Policies Create policies that apply actions based on specific switch ports
- * Troubleshooting Quickly locate endpoints by their switch port connection
- * Inventory Tracking Maintain accurate records of device locations and connections Switch Location vs. Switch IP/FQDN and Port Name:

According to the documentation:

Property

Purpose

Switch Location

The switch location based on the switch MIB (Management Information Base) - geographic location of the switch itself Switch IP/FQDN and Port Name The specific switch and port where an endpoint is connected - physical connection point Switch Port Alias The alias/description of the port (if configured on the switch) The key difference: Switch Location identifies where the switch itself is located, while Switch IP/FQDN and Port Name identifies the specific connection point where the endpoint is attached. Why Other Options Are Incorrect:

- * A. Switch Location Identifies the location of the switch device itself (from MIB), not the endpoint's connection point
- * B. Switch Port Alias This is an alternate name for a port (like "Conference Room Port"), not the connection location information
- * D. Switch Port Action This indicates what action was performed on a port, not where the endpoint is located
- * E. Wireless SSID This is a Wireless Plugin property, not a Switch Plugin property; identifies wireless network name, not switch connection location Switch Properties for Endpoint Location:

According to the complete Switch Properties documentation:

The Switch Plugin provides these location-related properties:

- * Switch IP/FQDN The switch to which the endpoint connects
- * Switch IP/FQDN and Port Name The complete location (switch and port)
- * Switch Port Name The specific port on the switch
- * Switch Port Alias Alternate port name

Only Switch IP/FQDN and Port Name provides the complete endpoint connection location information in a single property. Referenced Documentation:

- * Forescout CounterACT Switch Plugin Configuration Guide Version 8.12
- * Switch Properties documentation
- * Viewing Switch Information in the All Hosts Pane
- * About the Switch Plugin

NEW OUESTION #57

Policies will recheck when certain conditions are met. These may include...

- A. Policy categorization, admission event, action schedule activation
- B. Admission event, policy categorization, SC event change
- C. Admission event, group name change, Scope recheck timer expires
- D. Policy recheck timer expires, admission event, SC event change
- E. Policy recheck timer expires, group name change, SC event change

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment: According to the Forescout Administration Guide, policies recheck when the following conditions are met: Policy recheck timer expires, admission event, or SC event change.

Policy Recheck Conditions:

According to the Main Rule Advanced Options documentation:

"By default, both matched endpoints and unmatched endpoints are rechecked every eight hours, and on any admission event." Additionally, according to the documentation:

"You can also configure several recheck settings to work simultaneously. For example, when a host IP address changes every five hours, recheck settings can be configured for:

- * Policy recheck timer expires Default 8 hours
- $\ensuremath{^{*}}$ Admission events Triggers like DHCP request, IP address change
- * SC (SecureConnector) event change When SecureConnector status changes" Three Main Policy Recheck Triggers:

According to the documentation:

- * Policy Recheck Timer Expires
- * Default: Every 8 hours
- * Can be customized (1 hour to infinite)
- * Applies to all endpoints matching or not matching the policy
- * Admission Event
- * DHCP Request
- * IP Address Change
- * Switch Port Change
- * Authentication event
- * VPN user connection
- * Immediate recheck when triggered
- * SC Event Change
- * SecureConnector deployed or removed
- * SecureConnector status changes (online/offline)
- * SecureConnector version changes

Why Other Options Are Incorrect:

- * A. Admission event, group name change, Scope recheck timer expires Group name change is NOT a recheck trigger
- * C. Admission event, policy categorization, SC event change Policy categorization is NOT a recheck trigger
- * D. Policy categorization, admission event, action schedule activation Neither policy categorization nor action schedule activation triggers rechecks
- * E. Policy recheck timer expires, group name change, SC event change Group name change does NOT trigger policy rechecks Recheck Configuration:

According to the documentation:

"You can configure under what conditions to perform a recheck. By default, endpoints are rechecked every eight hours, and on any admission event. To define the recheck policy, you can configure:

- * Custom recheck interval (instead of 8 hours)
- * Which admission events trigger rechecks
- * Whether SecureConnector events trigger rechecks"

Referenced Documentation:

- * Main Rule Advanced Options
- * Forescout eyeSight policy main rule advanced options
- * When Are Policies Run Policy Recheck section

NEW QUESTION #58

Which of the following does NOT need to be checked when you are verifying correct switch plugin configuration?

- A. IP address ranges are assigned to the correct appliance
- B. Each switch is assigned to the correct appliance
- C. The Switch plugin is running
- D. Each switch passes the plugin test
- E. Correct switch management credentials are configured for each switch

Answer: A

Explanation:

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

According to the Forescout Switch Plugin Configuration Guide, when verifying correct switch plugin configuration, you do NOT need to check: "IP address ranges are assigned to the correct appliance". This setting is network/appliance configuration, not switch plugin-specific configuration.

Switch Plugin Configuration Verification Checklist:

According to the Switch Plugin documentation:

When verifying switch plugin configuration, you MUST check:

- * A. The Switch plugin is running #
- * Plugin status must be active
- * Verify in plugin management interface
- * B. Correct switch management credentials #
- * SSH/CLI credentials configured
- * SNMP credentials (v1/v2/v3) configured
- * Must have appropriate permissions

- * D. Each switch passes the plugin test #
- * Use plugin test function to verify connectivity
- * Confirms credentials and permissions work
- * Validates communication protocols
- * E. Each switch is assigned to the correct appliance #
- * Switch must be assigned to managing appliance
- * Critical for multi-appliance deployments
- * Ensures proper VLAN management traffic routing

Why C is NOT Required:

According to the documentation:

IP address range assignment (segment assignment) is:

- * Part of appliance channel/segment configuration
- * NOT part of switch plugin-specific configuration
- * Handled at appliance level, not plugin level
- * Related to appliance management, not switch management

Switch Plugin vs. Appliance Configuration:

According to the configuration guide:

Item

Switch Plugin Config

Appliance Config

Plugin Running

#Yes

N/A

Switch Credentials

#Yes

N/A

Plugin Test

#Yes

N/A

Switch Assignment

#Yes

N/A

IP Address Ranges

#No

#Yes

Referenced Documentation:

- * CounterACT Switch Plugin Configuration Guide v8.12
- * Switch Configuration Parameters
- * Permissions Configuration Switch
- * Configuring Switches in the Switch Plugin

NEW QUESTION # 59

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

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

Answer: D

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 #60

When configuring policy conditions, which of the statements is true regarding this image?



Select one:

- A. Negates the criteria as part of the property
- B. Generates a NOT condition in the sub-rule condition
- C. Irresolvable hosts would match the condition
- D. Modifies the irresolvable condition to TRUE
- E. Modifies the evaluate irresolvable condition to FALSE

Answer: A

Explanation:

Based on the policy condition image showing "Does not meet the following criteria", the correct statement is that it negates the criteria as part of the property.

Understanding "Does not meet the following criteria":

According to the Forescout Administration Guide:

The "Does not meet the following criteria" radio button option in policy conditions creates a logical negation of the condition:

- * "Meets the following criteria" Endpoint matches if the condition is true
- * "Does not meet the following criteria" Endpoint matches if the condition is FALSE (negated) How the Negation Works: According to the documentation:

"Use the AND value between both properties: Windows>Manageable Domain>Does not meet the following criteria" This syntax shows that "Does not meet the following criteria" negates the entire criteria evaluation:

- * Normal condition: "Windows Antivirus Running = True"
- * Result: Matches endpoints WITH antivirus running
- * Negated condition: "Windows Antivirus Running Does not meet the following criteria (= True)"
- * Result: Matches endpoints WITHOUT antivirus running (negates the criteria) Negation Happens at Property Level:

The negation is applied as part of the property evaluation, not as a separate NOT operator. When you select

"Does not meet the following criteria":

- * The condition is evaluated normally
- * The result is then negated/inverted
- * The endpoint matches only if the negated result is true

Why Other Options Are Incorrect:

- * B. Modifies the irresolvable condition to TRUE "Does not meet the following criteria" doesn't specifically affect irresolvable property handling
- * C. Generates a NOT condition in the sub-rule condition The negation is part of this property's evaluation, not a separate sub-rule NOT condition
- * D. Irresolvable hosts would match the condition "Does not meet the following criteria" doesn't specifically target irresolvable hosts

- * E. Modifies the evaluate irresolvable condition to FALSE This setting doesn't affect the "Evaluate irresolvable as" setting Referenced Documentation:
- * Forescout Administration Guide v8.3
- * Forescout Administration Guide v8.4
- * ForeScout CounterACT Administration Guide Policy Conditions section
- * Manage Actions documentation

NEW QUESTION #61

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