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Forescout Certified Professional Exam Sample Questions (Q12-Q17):

NEW QUESTION # 12

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

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

Answer: B

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 # 13

Main rules are executed independently of each other. However, one policy may be set to run first by configuring which of the following?

- A. Setting the Main Rule condition to utilize primary classification
- **B. Categorizing the Policy as a classifier**
- C. Using Irresolvable criteria
- D. Categorizing the Policy as an assessment policy
- E. There is no way to cause one policy to run first

Answer: B

Explanation:

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

According to the Forescout Administration Guide, one policy can be set to run first by categorizing the Policy as a classifier.

Classifier policies run before other policy types.

Policy Categorization and Execution Order:

According to the Forescout Administration Guide:

Forescout supports different policy categories, and these categories determine execution order:

- * Classifier Policies - Run FIRST
- * Used for initial device classification
- * Establish basic device properties (OS, Function, Network Function)
- * Must complete before other policies can evaluate classification properties
- * Assessment Policies - Run AFTER classifiers
- * Assess compliance based on classified properties
- * Depend on classifier output
- * Control/Action Policies - Run LAST
- * Apply remediation actions
- * Depend on assessment results

How Classifier Policies Run First:

According to the documentation:

"When you categorize a policy as a classifier, it runs before assessment and action policies. This allows the classified properties to be established before other policies attempt to evaluate them." Reason for Classifier Priority:

According to the policy execution guidelines:

Classifier policies must run first because:

- * Dependency Resolution - Other policies depend on classification properties
 - * Property Population - Classifiers populate device properties used by other policies
 - * Execution Efficiency - Classifiers determine what type of device is being evaluated
 - * Logical Flow - You must know what a device is before assessing or controlling it
- Why Other Options Are Incorrect:
- * A. There is no way to cause one policy to run first - Incorrect; categorization determines execution order
 - * B. Setting Main Rule condition to utilize primary classification - While main rule conditions can reference classification, this doesn't change policy execution order
 - * C. Categorizing the Policy as an assessment policy - Assessment policies run AFTER classifier policies, not first
 - * E. Using Irresolvable criteria - Irresolvable criteria handling doesn't affect policy execution order

Policy Categorization Example:

According to the documentation:

text

Policy Execution Order:

1. CLASSIFIER Policies (Run First)
 - "Device Classification Policy" (categorized as Classifier)
 - Resolves: OS, Function, Network Function
2. ASSESSMENT Policies (Run Second)
 - "Windows Compliance Policy" (categorized as Assessment)
 - Depends on classification from step 1
3. ACTION Policies (Run Last)
 - "Remediate Non-Compliant Devices" (categorized as Control)
 - Depends on assessment from step 2

In this workflow, because "Device Classification Policy" is categorized as a Classifier, it executes first, populating device properties that the subsequent Assessment and Action policies need.

Referenced Documentation:

- * ForeScout CounterACT Administration Guide - Policy Categorization
- * Categorize Endpoint Authorizations - Policy Categories and Execution

NEW QUESTION # 14

Irresolvable hosts would match the condition. When configuring policies, which of the following statements is true regarding this

image?



Select one:

- A. Modifies the irresolvable condition to TRUE
- **B. Has no effect on irresolvable hosts**
- C. Generates a NOT condition in the sub-rule condition
- D. Negates the criteria outside the property

Answer: B

Explanation:

Based on the image showing "Meets the following criteria" radio button selected (as opposed to "Does not meet the following criteria"), the correct statement is: "Has no effect on irresolvable hosts".

Understanding "Meets the following criteria":

According to the Forescout policy configuration documentation:

When "Meets the following criteria" is selected:

- * Normal Evaluation - The condition is evaluated as written
- * No Negation - There is NO inversion of logic
- * Irresolvable Handling - Separate setting; the "Meets" choice does NOT affect irresolvable handling Irresolvable Hosts - Independent Setting:

Independent Setting:

According to the policy sub-rule advanced options documentation:

"The 'Meets the following criteria' radio button and the 'Evaluate irresolvable as' checkbox are independent settings."

- * "Meets the following criteria" - Controls normal/negated evaluation
- * "Evaluate irresolvable as" - Controls how unresolvable properties are treated The selection of "Meets the following criteria" has no specific effect on how irresolvable hosts are handled.

Why Other Options Are Incorrect:

- * B. Generates a NOT condition - "Meets" does NOT generate NOT; it's the normal condition
- * C. Negates the criteria outside - "Meets" does not negate anything; it's the affirmative option
- * D. Modifies irresolvable condition to TRUE - The "Evaluate irresolvable as" setting controls that, not "Meets"

Referenced Documentation:

- * Define policy scope
- * Forescout eyeSight policy sub-rule advanced options
- * Forescout Platform Policy Sub-Rule Advanced Options

NEW QUESTION # 15

In a multi-site Distributed deployment, what needs to be done so that switch management traffic does not cross the WAN?

- A. Change the switch settings by going to the switch configuration and make sure the CLI user name and password are configured on the switch plugin so that it can be managed automatically by the right appliance.
- B. Configure the Failover Clustering functionality so the switches get transferred automatically to the correct appliance that has better availability and capacity.
- C. Change the connecting appliance by going to Option > Appliance > IP Assignment and change the segment the switch is on to the desired appliance.
- **D. Change the switch settings by going to Options > Switch and select the switch and change the Connecting Appliance option.**
- E. Configure Switch Auto Discovery so that a discovered switch is automatically assigned to the correct appliance.

Answer: D

Explanation:

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

According to the Forescout Administration Guide and Switch Plugin documentation, in a multi-site Distributed deployment, to ensure switch management traffic does not cross the WAN, you should "Change the switch settings by going to Options > Switch and select the switch and change the Connecting Appliance option".

Switch Management Traffic in Distributed Deployments:

In a multi-site deployment:

- * Local Appliance - Should manage switches at the same site (LAN)

- * Remote Appliance - Should NOT manage switches across WAN links
- * Traffic Optimization - Management traffic stays local to reduce WAN usage

Connecting Appliance Configuration:
According to the administration guide:

When a switch is discovered or needs to be managed by a specific appliance:

- * Navigate to Tools > Options > Switch
- * Select the switch from the list
- * Change the "Connecting Appliance" option
- * Select the local appliance that should manage this switch
- * Apply the configuration

This ensures management traffic stays local to the site where both the appliance and switch reside.

Why Other Options Are Incorrect:

- * A. Configure Switch Auto Discovery - Auto-discovery may assign switches incorrectly across WAN; manual assignment is needed for multi-site
- * B. Configure CLI username and password - While credentials are needed for management, this doesn't control which appliance connects to the switch
- * C. Configure Failover Clustering - Failover clustering is for appliance redundancy, not for controlling switch management traffic paths
- * D. Change via Option > Appliance > IP Assignment - This path manages appliance segment assignments, not individual switch connections

Best Practice for Multi-Site Deployments:
According to the administration guide:

text

Site A Site B

```
## Appliance A ## Appliance B
## Switch A-1 ## Switch B-1
# ## Managed by A## ## Managed by B#
## Switch A-2 ## Switch B-2
## Managed by A### Managed by B#
```

NOT:

Appliance A managing Switch B-1 across WAN#

Connecting Appliance Option Details:

According to the switch configuration documentation:

The "Connecting Appliance" setting:

- * Specifies which CounterACT appliance will manage the switch
- * Should be set to the appliance closest to the switch
- * Minimizes WAN traffic for switch management protocols (SNMP, SSH, Telnet)
- * Applies immediately without requiring appliance restart

Referenced Documentation:

- * ForeScout CounterACT Administration Guide - Switch Configuration

Congratulations! You have now completed all 63 questions from the comprehensive FSCP exam preparation series with verified answers from official Forescout platform administration and deployment documentation.

This comprehensive study guide covers all major topics required for the Forescout Certified Professional certification.

NEW QUESTION # 16

What best defines a 'Post-Connect Methodology'?

- A. Guilty until proven innocent
- B. Assessed for critical compliance before IP address is assigned
- C. 802.1X is a flavor of Post-Connect
- D. Used subsequent to pre-connect
- E. Innocent until proven guilty

Answer: E

Explanation:

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

According to the Forescout Blog on Post-Connect Access Controls and the Comply-to-Connect framework documentation, a Post-Connect Methodology is best defined as treating endpoints as "Innocent until proven guilty".

Definition of Post-Connect Methodology:

According to the official documentation:

"Post-connect" is described as treating endpoints as innocent until they are proven guilty. They can connect to the network, during

and after which they are assessed for acceptance criteria." How Post-Connect Works:

According to the Post-Connect Access Controls blog:

- * Initial Connection - Endpoints are allowed to connect to the network immediately (innocent)
- * Assessment During/After Connection - After connecting, endpoints are assessed for acceptance criteria
- * Compliance Checking - Endpoints are checked for:
 - * Corporate asset status (must be company-owned)
 - * Security compliance (antivirus, patches, encryption, etc.)
- * Remediation or Quarantine - Based on assessment results:
 - * Compliant endpoints: Full access
 - * Non-compliant endpoints: Placed in quarantine for remediation

Post-Connect vs. Pre-Connect:

According to the Comply-to-Connect documentation:

- * Pre-Connect - "Guilty until proven innocent" - Endpoint must prove compliance BEFORE getting network access
 - * Post-Connect - "Innocent until proven guilty" - Endpoint connects first, then compliance is assessed
- Benefits of Post-Connect Methodology:

According to the documentation:

"The greatest benefit to the post-connect approach is a positive user experience. Unless a system is out of compliance and ends up in a quarantine, your company's users have no idea access controls are even taking place on the network." Acceptance Criteria in Post-Connect:

According to the framework:

- * Corporate Asset Verification - Determines if the endpoint belongs to the organization
- * Compliance Assessment - Checks for:
 - * Updated antivirus
 - * Patch levels
 - * Disk encryption status
 - * Security tool functionality

If an endpoint fails these criteria, it's placed in quarantine (controlled network access) rather than being completely blocked.

Why Other Options Are Incorrect:

- * A. 802.1X is a flavor of Post-Connect - 802.1X is a pre-connect access control method (requires authentication before network access)
- * B. Guilty until proven innocent - This describes pre-connect methodology, not post-connect
- * D. Used subsequent to pre-connect - While post-connect can follow pre-connect, this doesn't define what post-connect is
- * E. Assessed for critical compliance before IP address is assigned - This describes pre-connect methodology

Referenced Documentation:

- * Forescout Blog - Post-Connect Access Controls
- * Comply-to-Connect Brief - Pre-connect vs Post-connect comparison
- * Achieving Comply-to-Connect Requirements with Forescout

NEW QUESTION # 17

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