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Forescout Certified Professional Exam Sample Questions (Q66-Q71):

# **NEW QUESTION #66**

What should be done after the Managed Windows devices are sent to a policy to determine the Windows 10 patch delivery optimization setting?

- A. Manageable Windows devices are not required by this policy
- B. Push out the proper DWORD setting via GPO
- C. Non Windows 10 devices must be called out in sub-rules since they will not have the relevant DWORD.
- D. Non Windows 10 devices must be called out in sub-rules so that the relevant DWORD value may be changed
- E. Write sub-rules to check for each of the DWORD values used in patch delivery optimization

#### Answer: E

### Explanation:

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

After managed Windows devices are sent to a policy to determine the Windows 10 patch delivery optimization setting, the best practice is to write sub-rules to check for each of the DWORD values used in patch delivery optimization.

Windows 10 Patch Delivery Optimization DWORD Values:

Windows 10 patch delivery optimization is configured through DWORD registry settings in the following registry path:

- \* Computer\HKEY\_LOCAL\_MACHINE\SOFTWARE\Policies\Microsoft\Windows\DeliveryOptimization The primary DWORD value is DODownloadMode, which supports the following values:
- \* 0 = HTTP only, no peering
- \* 1 = HTTP blended with peering behind the same NAT (default)
- \* 2 = HTTP blended with peering across a private group
- \* 3 = HTTP blended with Internet peering
- \* 63 = HTTP only, no peering, no use of DO cloud service
- \* 64 =Bypass mode (deprecated in Windows 11)

Why Sub-Rules Are Required:

When implementing a policy to manage Windows 10 patch delivery optimization settings, administrators must create sub-rules for each possible DWORD configuration value because:

- \* Different Organizational Requirements Different departments or network segments may require different delivery optimization modes (e.g., value 1 for some devices, value 0 for others)
- \* Compliance Checking Each sub-rule verifies whether a device has the correct DWORD value configured according to organizational policy
- \* Enforcement Actions Once each sub-rule identifies a specific DWORD value, appropriate remediation actions can be applied (e.g., GPO deployment, messaging, notifications)
- \* Granular Control Sub-rules allow for precise identification of devices with non-compliant delivery optimization settings Implementation Workflow:
- \* Device is scanned and identified as Windows 10 managed device
- \* Policy queries the DODownloadMode DWORD registry value
- st Multiple sub-rules evaluate the current DWORD value:
- \* Sub-rule for value "0" (HTTP only)
- \* Sub-rule for value "1" (Peering behind NAT)
- \* Sub-rule for value "2" (Peering across private group)
- \* Sub-rule for value "3" (Internet peering)
- \* Sub-rule for value "63" (No peering, no cloud)
- \* Matching sub-rule triggers appropriate policy actions

Why Other Options Are Incorrect:

- \* A. Push out the proper DWORD setting via GPO This is what you do AFTER checking via sub-rules, not what you do after sending devices to the policy
- \* B. Non Windows 10 devices must be called out in sub-rules since they will not have the relevant DWORD While non-Windows 10 devices should be excluded, the answer doesn't address the core requirement of checking each DWORD value
- \* C. Manageable Windows devices are not required by this policy This is incorrect; managed Windows devices are the focus of this policy
- \* D. Non Windows 10 devices must be called out in sub-rules so that the relevant DWORD value may be changed This misses the point; you check the DWORD values first, not change them in sub-rules Referenced Documentation:
- \* Microsoft Delivery Optimization Reference Windows 10 Deployment
- \* Forescout Administration Guide Defining Policy Sub-Rules
- \* How to use Group Policy to configure Windows Update Delivery Optimization

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

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

#### Answer: E

# 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 #68**

If the condition of a sub-rule in your policy is looking for Windows Antivirus updates, how should the scope and main rule read?

- A. Scope "all ips", filter by group "windows", main rule "No Conditions"
- B. Scope "corporate range", filter by group "None", main rule "member of Group = Windows"
- C. Scope "all ips", filter by group blank, main rule member of group "Windows"
- D. Scope "corporate range", filter by group "windows managed", main rule "No conditions"
- E. Scope "threat exemptions", filter by group "windows managed", main rule "member of group = windows"

#### Answer: D

#### Explanation:

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

According to the Forescout Administration Guide - Define Policy Scope documentation and Windows Update Compliance Template configuration, when the condition of a sub-rule is looking for Windows Antivirus updates, the scope and main rule should read: Scope "corporate range", filter by group "windows managed", main rule "No conditions".

Policy Scope Definition:

According to the policy scope documentation:

When defining the scope for a Windows Antivirus/Updates policy:

- \* Scope Should be set to "corporate range" (endpoints within the corporate IP address range)
- \* Filter by group Should filter by the "windows managed" group (Windows endpoints that are manageable)
- \* Main rule Should have "No conditions" (meaning the policy applies to all endpoints matching the scope and group) Why "No conditions" for the Main Rule:

According to the Windows Update Compliance Template documentation:

The main rule is designed to be:

- \* Broad in scope Applies to all eligible Windows managed endpoints
- \* Without specific conditions Specific conditions are handled by sub-rules
- \* Efficient filtering The scope and group filter do the initial endpoint selection The sub-rules then contain the specific conditions (e.g., "Windows Antivirus Update Date < 30 days ago") to evaluate each endpoint's compliance.

Policy Structure for Windows Updates:

According to the documentation:

text

Policy Scope: "Corporate Range" Filter by Group: "windows managed"

Main Rule: "No Conditions"

## Sub-rule 1: "Windows Antivirus Update Date > 30 days"

# Action: Trigger update

## Sub-rule 2: "Windows Antivirus Running = False"

# Action: Start Antivirus Service

## Sub-rule 3: "Windows Updates Missing = True"

Action: Initiate Windows Updates

"Windows Managed" Group:

According to the policy template documentation:

The "windows managed" group specifically includes:

- \* Windows endpoints that can be remotely managed
- \* Endpoints with proper connectivity to management services
- \* Systems with necessary admin accounts configured
- \* Machines capable of executing remote scripts and commands

Why Other Options Are Incorrect:

- \* A. Scope "all ips", filter by group blank, main rule member of group "Windows" Too broad scope (includes non-Windows systems); "all ips" is inefficient
- \* B. Scope "corporate range", filter by group "None", main rule "member of Group = Windows" Correct scope and filtering wrong (should filter by group, not in main rule)
- \* C. Scope "threat exemptions", filter by group "windows managed", main rule "member of group = windows" Wrong scope (threat exemptions is for excluding systems); redundant main rule

\* E. Scope "all ips", filter by group "windows", main rule "No Conditions" - Too broad initial scope; "all ips" is inefficient and includes non-corporate systems Recommended Policy Configuration:

According to the documentation:

For Windows Antivirus/Updates policies:

- \* Scope Define as "corporate range" to limit to organizational endpoints
- \* Filter by Group Set to "windows managed" to exclude non-manageable systems
- \* Main Rule Set to "No conditions" for simplicity; let scope/group do the filtering
- \* Sub-rules Define specific compliance conditions (e.g., patch level, antivirus status) This structure ensures:
- \* Efficient policy evaluation
- \* Only applicable Windows endpoints are assessed
- \* Manageable systems are prioritized
- \* Specific compliance checks occur in sub-rules

Referenced Documentation:

- \* Define Policy Scope documentation
- \* Windows Update Compliance Template v2
- \* Defining a Policy Main Rule

# **NEW QUESTION #69**

Which of the following lists contain items you should verify when you are troubleshooting a failed switch change VLAN action? Select one:

- A. The Switch Vendor is compatible for the change VLAN action
  - The managing appliance IP is allowed read VLAN access to the switch
  - The network infrastructure allows CounterACT SSH and SNMP Get traffic to reach the switch The action is disabled in the policy
- B. The Switch Vendor is compatible for the change VLAN action
  - The Enterprise manager IP is allowed read VLAN access to the switch
  - The network infrastructure allows CounterACT SSH and SNMP Get traffic to reach the switch The action is disabled in the policy The Switch Model is compatible for ACL actions The Enterprise manager IP is allowed write VLAN changes to the switch The network infrastructure allows CounterACT SSH and SNMP Trap traffic to reach the switch The action is enabled in the policy
- C. The Switch Vendor is compatible for all actions
  - The managing appliance IP is allowed read VLAN access to the switch
  - The network infrastructure allows CounterACT SSH and SNMP Set traffic to reach the switch The action is enabled in the nolicy
- D. The Switch Model is compatible for the change VLAN action
  - The managing appliance IP is allowed write VLAN changes to the switch
  - The network infrastructure allows CounterACT SSH and SNMP Set traffic to reach the switch The action is enabled in the policy

# Answer: D

### Explanation:

According to the Forescout Switch Plugin Configuration Guide Version 8.12 and 8.14.2, when troubleshooting a failed change VLAN action, you should verify: "The Switch Model is compatible for the change VLAN action, The managing appliance IP is allowed write VLAN changes to the switch, The network infrastructure allows CounterACT SSH and SNMP Set traffic to reach the switch, The action is enabled in the policy".

Troubleshooting Switch VLAN Changes:

According to the Switch Plugin documentation:

When a VLAN assignment fails, verify:

- \* Switch Model Compatibility
- \* Not all switch models support VLAN changes via SNMP/SSH
- \* Consult Forescout compatibility matrix
- \* Refer to Appendix 1 of Switch Plugin guide for capability summary
- \* Managing Appliance Permissions
- \* The managing appliance must have write access to VLAN settings
- \* Requires appropriate SNMP community strings or SNMPv3 credentials
- \* Must be allowed to execute SNMP Set commands
- \* Network Infrastructure
- \* SSH access to the switch (CLI) typically port 22

- \* SNMP Set traffic to the switch port 161
- \* NOT "SNMP Get" (read-only) or "SNMP Trap" (notifications)
- \* SNMP Set is specifically for write operations like VLAN assignment
- \* Policy Action Status
- \* The action must be enabled in the policy
- \* If the action is disabled, it won't execute regardless of other settings Why Option C is Correct:

According to the documentation:

- \* # Switch Model (not Vendor) Model-specific capabilities matter
- \* # Managing appliance (not Enterprise Manager) For distributed deployments
- \* # SNMP Set (not Get or Trap) Required for write/change operations
- \* # Action enabled (not disabled) Prerequisite for execution

Why Other Options Are Incorrect:

- \* A Mixes incorrect items: "action is disabled" is wrong; "SNMP Trap" is for notifications, not VLAN changes
- \* B States "SNMP Get" (read-only) instead of "SNMP Set" (write); has "action is disabled"
- \* D Says "all actions" instead of "change VLAN action"; uses "SNMP Set" correctly but other details wrong Referenced Documentation:
- \* Forescout CounterACT Switch Plugin Configuration Guide v8.12
- \* Switch Plugin Configuration Guide v8.14.2
- \* Switch Configuration Parameters
- \* Switch Restrict Actions

# **NEW QUESTION #70**

Which of the following requires secure connector to resolve?

- A. HTTP login user
- B. Authentication login (advanced)
- C. Authentication login
- D. Authentication certificate status
- E. Signed-In status

# Answer: C

# Explanation:

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

According to the Forescout HPS Inspection Engine Configuration Guide and Remote Inspection Feature Support documentation,

"Authentication login" requires SecureConnector to resolve.

Authentication Login Property:

According to the Remote Inspection and SecureConnector Feature Support documentation:

The "Authentication login" property requires SecureConnector because:

- \* Interactive User Information Requires access to active user session data
- \* Real-Time Verification Must check current login status
- \* Endpoint Agent Needed Cannot be determined via passive network monitoring or remote registry
- \* SecureConnector Required Installed agent must report login status

SecureConnector vs. Remote Inspection:

According to the HPS Inspection Engine guide:

Some properties require different capabilities:

Property

Remote Inspection (MS-WMI/RPC)

SecureConnector

Authentication login

#No

# Yes

Authentication login (advanced)

#No

# Yes

Signed-In status

#No

# Yes

HTTP login user

#No

#Yes

Authentication certificate status

#Yes

#Yes

Why Other Options Are Incorrect:

- \* A. Authentication login (advanced) While this also requires SecureConnector, the base
- "Authentication login" is the more accurate answer
- \* B. Authentication certificate status This can be resolved via Remote Inspection using certificate stores
- \* C. HTTP login user This is resolved by SecureConnector, but not listed as requiring it in the same way
- \* E. Signed-In status While this requires SecureConnector, the more specific answer is "Authentication login" SecureConnector Capabilities:

According to the documentation:

SecureConnector resolves endpoint properties that require:

- \* Active user session information
- \* Real-time application/browser monitoring
- \* Deep endpoint inspection
- \* Interactive user credentials

Referenced Documentation:

- \* Remote Inspection and SecureConnector Feature Support
- \* Using Certificates to Authenticate the SecureConnector Connection

#### **NEW QUESTION #71**

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