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## Forescout Certified Professional Exam Sample Questions (Q39-Q44):

### NEW QUESTION # 39

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

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

- E. Switch Location

**Answer: C**

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 QUESTION # 40

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

- A. 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.
- B. The condition does not have any sub-properties. The "any/all" refers to the multiple programs.

- 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 multiple sub-properties, when "ANY" is selected it evaluates the programs for any of the configured sub-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 Example:

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 # 41

Which of the following is an advantage of FLEXX licensing?

- **A. Licensing is centralized and managed by an Enterprise Manager**
- B. FLEXX licensing works in V7 or on CTxx appliances
- C. License is centralized by an appliance by combining hardware and software
- D. With FLEXX license, you can add See + Control + Resiliency as a base License
- E. FLEXX licensing is offered with V7 and V8 Resiliency and Advanced Compliance licenses

**Answer: A**

Explanation:

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

According to the Forescout Licensing and Sizing Guide and official licensing documentation, the key advantage of FLEXX licensing is that licensing is centralized and managed by an Enterprise Manager, providing centralized license administration across the entire Forescout platform deployment.

FLEXX Licensing Key Advantages:

FLEXX licensing represents a significant departure from the legacy per-appliance licensing model. The primary advantages of FLEXX licensing include:

- \* Centralized License Pool - Licenses are independent of hardware appliances and form a centralized, shared pool that can be deployed across multiple appliances and network segments
- \* Enterprise Manager Management - License entitlements and allocations are centrally administered and managed by the Enterprise Manager
- \* Portable Licenses - Licenses can be ubiquitously deployed and shared across different device types, appliance locations, and deployment scenarios (campus, data center, cloud, OT)
- \* Flexible Capacity Sharing - Licensed capacity can be shared across campus, data center, cloud, and OT environments without appliance-specific restrictions
- \* Scalability - Unlimited virtual appliance instances can be spun up as needed without purchasing additional appliance hardware

licenses

\* Unified Customer Portal - Centralized access to license management, software downloads, documentation, and support FLEXX

Licensing Deployment Model:

With FLEXX licensing, organizations can:

- \* Order software licenses separately and independent from appliances
- \* Centrally manage and allocate licenses from a unified portal
- \* Redistribute license capacity across appliances without manual reallocation
- \* Support virtual and physical appliances equally

Why Other Options Are Incorrect:

- \* A - Incorrect; FLEXX licenses are NOT controlled by individual appliances but are managed centrally at the Enterprise Manager level
- \* C - Base licenses cannot simply be added together; FLEXX licensing is purchased as a unified license pool
- \* D - FLEXX is offered with V8 appliances (5100 and 4100 series), not V7; CT series appliances support per-appliance licensing
- \* E - FLEXX is available for 5100/4100 series and CT series (with Flexx upgrade option) in V8.0 or higher, not in V7 Referenced Documentation:

\* Forescout Licensing and Sizing Guide

\* Forescout Flexx Licensing - What it Offers

\* Forescout Platform License Management documentation

## NEW QUESTION # 42

When using the discover properties OS, Function, Network Function and NIC Vendor and Module, certain hosts may not be correctly profiled. What else may be used to provide additional possible details to assist in correctly profiling the host?

- A. Packet engine
- B. Function
- C. Advanced Classification
- **D. NMAP Scanning**
- E. Monitoring traffic

**Answer: D**

Explanation:

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

According to the Forescout Administration Guide and List of Properties by Category documentation, NMAP Scanning provides additional discovery details that can assist in correctly profiling hosts when the standard discover properties (OS, Function, Network Function, NIC Vendor) do not provide sufficient information.

Standard Discovery Properties:

According to the Device Profile Library and classification documentation:

The standard discovery properties include:

- \* OS - Operating System classification
- \* Function - Network function (printer, workstation, server, etc.)
- \* Network Function - Specific network device role
- \* NIC Vendor - MAC address vendor information

These properties provide basic device identification but may not be sufficient for complete profiling.

NMAP Scanning for Enhanced Profiling:

According to the Advanced Classification Properties documentation:

"NMAP Scanning - Indicates the service and version information, as determined by Nmap. Due to the activation of Nmap, this..."

NMAP scanning provides advanced discovery including:

- \* Service Banner Information - Service name and version (e.g., Apache 2.4, OpenSSH 7.6)
- \* Open Port Detection - Identifies which ports are open and responding
- \* Service Fingerprinting - Determines exact service versions through banner grabbing
- \* Application Detection - Identifies specific applications and their versions

Why NMAP Provides Additional Details:

According to the documentation:

When standard properties (OS, Function, NIC Vendor) are insufficient for profiling:

- \* NMAP banner scanning uses active probing of open ports
- \* Returns service version information through banner grabbing
- \* Enables more precise device classification
- \* Helps identify specific applications running on endpoints

Example of NMAP Enhancement:

According to the documentation:

Standard properties might show: "Windows 7, Workstation, Dell NIC"

NMAP scanning additionally shows:

- \* Open ports: 80, 135, 445, 3389

- \* Services: Apache 2.4.41, MS RPC, SMB 3.0

- \* This enables more precise classification (e.g., "Development workstation running web services") Why Other Options Are Incorrect:

- \* A. Monitoring traffic - While traffic monitoring provides insights, it doesn't provide the specific service and version details that NMAP banner scanning does

- \* B. Packet engine - The Packet Engine provides network visibility through passive monitoring, but not active service version detection like NMAP

- \* C. Advanced Classification - This is a category that encompasses NMAP scanning and other methods, not a specific profiling enhancement

- \* E. Function - This is already listed as one of the discover properties that may be insufficient; it's not an additional tool for profiling

NMAP Configuration:

According to the HPS Inspection Engine documentation:

NMAP banner scanning is configured with specific port targeting:

text

NMAP Banner Scan Parameters:

-T Insane -sV -p T: 21,22,23,53,80,135,88,1723,3389,5900

The -sV parameter performs version detection, which resolves the Service Banner property.

Referenced Documentation:

- \* Forescout Administration Guide - Advanced Classification Properties

- \* Forescout Administration Guide - List of Properties by Category

- \* CounterACT HPS Inspection Engine Configuration Guide

- \* NMAP Scan Options documentation

- \* NMAP Scan Logs documentation

## NEW QUESTION # 43

What is the command to monitor system memory and CPU load with 5 second update intervals?

- A. vmstat -t 5
- B. **vmstat 5**
- C. watch uptime
- D. watch -n 10 vmstat
- E. watch -t 5 vmstat

**Answer: B**

Explanation:

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

The correct command to monitor system memory and CPU load with 5 second update intervals is vmstat 5.

According to the official Linux documentation and Forescout CLI reference materials, the vmstat command uses a straightforward syntax where the first numerical parameter specifies the delay interval in seconds.

vmstat Command Syntax:

The vmstat (Virtual Memory Statistics) command uses the following syntax:

bash

vmstat [options] [delay] [count]

Where:

- \* delay - The time interval (in seconds) between updates

- \* count - The number of updates to display (optional; if omitted, displays indefinitely) vmstat 5 Command:

When you execute vmstat 5:

- \* Updates are displayed every 5 seconds

- \* Continues indefinitely until manually stopped

- \* Shows memory and CPU statistics in each update

Example output:

text

```
procs -----memory----- ---swap-- -----io----- -system- -----cpu----- r b swpd free buff cache si so bi bo in cs us sy
id wa st
1 0 0 1166396 70768 2233228 0 0 0 13 10 24 0 0 100 0 0
0 0 0 1165568 70776 2233352 0 0 0 8 121 224 0 0 99 0 0
```

0 0 0 1166608 70784 2233352 0 0 0 53 108 209 0 0 100 0 0

Each line represents a new report generated at 5-second intervals.

Memory and CPU Information Provided:

The vmstat output includes:

Memory Columns:

- \* free - Amount of idle memory
- \* buff - Amount of memory used as buffers
- \* cache - Amount of memory used as cache
- \* swpd - Amount of virtual memory used
- \* si/so - Memory swapped in/out

CPU Columns:

- \* us - Time spent running user code
- \* sy - Time spent running kernel code
- \* id - Time spent idle
- \* wa - Time spent waiting for I/O
- \* st - Time stolen from virtual machine

Why Other Options Are Incorrect:

- \* A. watch -t 5 vmstat - Incorrect syntax; -t removes headers, not set intervals; interval flag is -n, not -t
- \* C. vmstat -t 5 - The -t option adds a timestamp to output, but doesn't set the interval; the 5 would be ignored
- \* D. watch uptime - The uptime command displays system uptime and load average but not detailed memory/CPU stats; watch requires -n flag for interval specification
- \* E. watch -n 10 vmstat - While syntactically valid, this uses a 10-second interval, not 5 seconds; also unnecessary since vmstat already supports delay parameter directly

Additional vmstat Examples:

According to documentation:

bash

vmstat 5 5 # Display 5 updates at 5-second intervals

vmstat 1 10 # Display 10 updates at 1-second intervals

vmstat -t 5 5 # Display 5 updates every 5 seconds WITH timestamps

First Report Note:

According to the documentation:

"When you run vmstat without any parameters, it shows system values based on the averages for each element since the server was last rebooted. These results are not a snapshot of current values." The first report with vmstat 5 shows averages since last reboot; subsequent reports show statistics for each 5-second interval.

Referenced Documentation:

- \* Linux vmstat Command Documentation
- \* RedHat vmstat Command Guide
- \* Oracle Solaris vmstat Manual
- \* Microsoft Azure Linux Troubleshooting Guide
- \* IBM AIX vmstat Documentation

## NEW QUESTION # 44

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