

New FSCP Practice Questions & Latest FSCP Exam Bootcamp

BONUS!!! Download part of TestkingPDF FSCP dumps for free: <https://drive.google.com/open?id=1dANqdQTUwACkTKDpuobaMw1jFO8i2X-u>

TestkingPDF is a reliable platform to provide candidates with effective study braindumps that have been praised by all users. For find a better job, so many candidate study hard to prepare the Forescout Certified Professional Exam, it is not an easy thing for most people to pass the FSCP Exam, therefore, our website can provide you with efficient and convenience learning platform, so that you can obtain as many certificates as possible in the shortest time.

TestkingPDF's training product for Forescout certification FSCP exam includes simulation test and the current examination. On Internet you can also see a few websites to provide you the relevant training, but after compare them with us, you will find that TestkingPDF's training about Forescout Certification FSCP Exam not only have more pertinence for the exam and higher quality, but also more comprehensive content.

>> **New FSCP Practice Questions** <<

Free PDF Quiz Forescout - Marvelous FSCP - New Forescout Certified Professional Exam Practice Questions

Do you feel aimless and helpless when the FSCP exam is coming soon? If your answer is absolutely yes, then we would like to suggest you to try our FSCP training materials, which are high quality and efficiency test tools. Your success is 100% ensured to pass the FSCP Exam and acquire the dreaming certification which will enable you to reach for more opportunities to higher incomes

or better enterprises.

Forescout Certified Professional Exam Sample Questions (Q38-Q43):

NEW QUESTION # 38

Which of the following are endpoint attributes learned from the Switch plugin?

- A. Host Name, Mac table, Switch IP, Port Description, Host Table, Switch Version
- B. Switch Version, Mac address, Switch OS, Port VLAN, Host Name, ARP Table
- C. Mac address, Switch IP and Port name, ARP Table, Switch Port Information
- D. Port VLAN, Switch Version, Mac address, Host name, Port Description, ARP Table, Switch Version
- E. Mac address, Host name, Port VLAN, Port Description, Switch OS, Switch Version

Answer: E

Explanation:

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

According to the Forescout Switch Plugin documentation and Switch Properties, the endpoint attributes learned from the Switch plugin are: Mac address, Host name, Port VLAN, Port Description, Switch OS, and Switch Version.

Switch Plugin Endpoint Properties:

According to the Switch Properties documentation:

The Switch plugin learns and populates the following endpoint attributes:

- * Mac address - MAC address of the endpoint
- * Host name - Device hostname from switch ARP table
- * Port VLAN - VLAN ID assigned to the switch port
- * Port Description - Switch port alias/description
- * Switch OS - Operating system of the switch
- * Switch Version - Software version of the switch

Why Other Options Are Incorrect:

- * A. Includes "Mac table" and "Host Table" - These are switch resources, not endpoint attributes
- * B. Lists "ARP Table" and duplicates "Switch Version" - ARP table is not an endpoint attribute
- * D. Includes "ARP Table" - ARP table is a switch resource, not an endpoint attribute
- * *E. "Switch IP and Port name" - "Switch IP" is not an endpoint attribute; should be "Port VLAN" Distinction: Switch Resources vs. Endpoint Attributes:

According to the documentation:

Endpoint Attributes (learned about the endpoint):

- * Mac address
- * Host name
- * Port VLAN
- * Port Description
- * Switch OS
- * Switch Version

Switch Resources (infrastructure information):

- * Mac table
- * ARP table
- * Host table

Referenced Documentation:

- * Switch Properties - v8.4.4
- * Switch Properties - v8.16.h
- * Switch Properties - v8.1.x

NEW QUESTION # 39

Which type of endpoint can be queried for registry key properties?

- A. Windows endpoint
- B. Managed Windows endpoint
- C. Managed unknown endpoint
- D. Managed Linux endpoint
- E. Unmanaged Windows endpoint

Answer: B

Explanation:

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

According to the Forescout Administration Guide - Set Registry Key on Windows action, registry key properties can only be queried on "Managed Windows endpoints".

Registry Key Property Requirements:

According to the Set Registry Key on Windows documentation:

"Registry key properties can be queried on managed Windows endpoints only. The endpoint must be a Windows device that is managed (either via SecureConnector deployment or Remote Inspection with appropriate credentials)." Managed vs. Unmanaged Endpoints:

According to the Windows Properties documentation:

- * Managed Windows Endpoint -#Can query registry keys
- * Has SecureConnector deployed, OR
- * Has Remote Inspection access via credentials, OR
- * Is domain-joined with appropriate permissions
- * Unmanaged Windows Endpoint -#Cannot query registry keys
- * No agent or access method available
- * Registry cannot be accessed remotely

Why Other Options Are Incorrect:

- * A. Managed unknown endpoint - "Unknown" endpoints are not classified as Windows; classification unknown
- * B. Unmanaged Windows endpoint - Unmanaged endpoints have no access to registry
- * D. Windows endpoint - Must be "managed" to query registry; not all Windows endpoints are managed
- * E. Managed Linux endpoint - Linux systems don't have Windows registry Registry Access Methods:

According to the documentation:

Registry keys can be queried on Managed Windows endpoints using:

- * SecureConnector - Preferred method for interactive registry access
- * Remote Inspection (MS-WMI/RPC) - When credentials are configured
- * Domain Credentials - When endpoint is domain-joined

Referenced Documentation:

- * Set Registry Key on Windows - v9.1.4
- * Set Registry Key on Windows - v8.5.2
- * Windows Properties

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 multiple sub-properties, the "any/all" refers to the sub-properties and not the programs.
- **B. Although the condition has multiple sub-properties, the "any/all" refers to the programs and not the sub-properties.**
- C. The condition does not have any sub-properties. The "any/all" refers to the multiple programs.
- D. 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.
- E. Although the condition has multiple sub-properties, when "ANY" is selected it evaluates the programs for any of the configured sub-properties.

Answer: B

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 are included in System backups?

- **A. Policies**
- B. Hostname and IP address
- C. Wireless Plugin version 1.4.0 and above
- D. Switch Plugin version 8.7.0 and above
- E. Failover Clustering plugin

Answer: A

Explanation:

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

According to the Forescout Upgrade Guide and System Backup documentation, Policies are included in System backups.

What System Backups Include:

According to the official documentation:

"Each backup saves all Forescout Platform device and Console settings. This data includes the following:

- * Configuration
- * License
- * Operating System settings
- * Policies
- * Profiles
- * Reports
- * Administrator accounts
- * And other system data"

System Backup Contents:

According to the backup documentation:

System backups include:

- * Policies - All configured policies and policy templates
- * Configuration - System configuration settings
- * License Information - License keys and licensing data
- * Administrator Accounts - User accounts and access controls
- * Reports - Scheduled and saved reports
- * System Settings - Mail, network, and other system configurations
- * Profiles - User profiles and system profiles

What System Backups DO NOT Include:

According to the documentation:

System backups are encrypted using AES-256 and include most system data but are separate from:

- * Appliance-specific firmware - May require separate backup
- * Component-specific backups - Some modules have separate backup procedures
- * Log files - Not typically included in system backups

Why Other Options Are Incorrect:

- * A. Switch Plugin version 8.7.0 and above - Plugin versions are not individually backed up; plugins are part of the module installation, not system configuration backup
- * C. Hostname and IP address - While these are part of system configuration, they are covered under "Configuration" not listed separately in backup contents
- * D. Failover Clustering plugin - Plugin software itself is not backed up; configuration related to plugins is backed up

* E. Wireless Plugin version 1.4.0 and above - Plugin versions are installed separately; backups contain configuration, not plugin versions Policy Backup Importance:

According to the documentation:

Policies are one of the most critical items included in system backups because:

- * Restore Capability - After system recovery, policies are restored automatically
- * Business Continuity - Restoring policies ensures the same security posture
- * Compliance - Policies contain compliance rules that must be preserved
- * Operational Continuity - Restores endpoint management immediately after recovery System vs. Component Backups:

According to the backup documentation:

- * System Backup - Includes policies, configuration, licenses, administrator accounts, etc.
- * Component Backup - Specific modules may have additional backup capabilities
- * Both backup types - Both are encrypted with AES-256 for security

Backup Encryption:

According to the documentation:

"Both system and component backup files, backed up either manually or via a schedule, are encrypted using AES-256 to protect sensitive file data." This ensures that backed-up policies and other sensitive configuration remain secure.

Referenced Documentation:

- * Back Up your Enterprise Manager and/or Appliances - v8.4
- * Back Up your Enterprise Manager and/or Appliances - v8.5.1
- * Backing Up System and Component Settings - v8.4
- * Backing Up Forescout Platform System and Component Settings - v8.5.1

NEW QUESTION # 42

The host property 'service banner' is resolved by what function?

- A. Device classification engine
- B. NetFlow
- C. NMAP scanning
- D. Packet engine
- E. Device profile library

Answer: C

Explanation:

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

The Service Banner host property is resolved by NMAP scanning. According to the Forescout Administration Guide - Advanced Classification Properties, the Service Banner property "Indicates the service and version information, as determined by Nmap".

Service Banner Property:

The Service Banner is an Advanced Classification Property that captures critical service identification information:

- * Purpose - Identifies running services and their versions on endpoints
- * Resolution Method - Uses NMAP banner scanning functionality
- * Information Provided - Service name and version numbers (e.g., "Apache 2.4.41", "OpenSSH 7.6") NMAP Banner Scanning Configuration:

According to the HPS Inspection Engine Configuration Guide, the Service Banner is specifically resolved when "Use Nmap Banner Scan" option is selected:

When Use Nmap Banner Scan is enabled, the HPS Inspection Engine uses NMAP banner scans to improve the resolution of device services, application versions, and other details that help classify endpoints.

NMAP Banner Scan Process:

According to the CounterACT HPS Inspection Engine Guide, when NMAP banner scanning is enabled:

text

NMAP command line parameters for banner scan:

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

The -sV parameter specifically performs version detection, which resolves the Service Banner property by scanning open ports and identifying service banners returned by those services.

Classification Process:

The Service Banner property is resolved through the following workflow:

- * Port Detection - Forescout identifies open ports on the endpoint
- * Banner Scanning - NMAP sends requests to identified ports
- * Service Identification - Services respond with banner information containing version data
- * Property Resolution - The Service Banner property is populated with the version information discovered Why Other Options Are

Incorrect:

- * A. Packet engine - The Packet Engine provides network visibility through port mirroring, but does not resolve service banners through deep packet inspection
- * C. Device classification engine - While involved in overall classification, the Device Classification Engine doesn't specifically resolve service banners; NMAP does
- * D. Device profile library - The Device Profile Library contains pre-defined classification profiles but doesn't actively scan for service banners
- * E. NetFlow - NetFlow provides network flow data and statistics, but cannot determine service version information Service Banner

Examples:

Service Banner property values resolved by NMAP scanning include:

- * Apache/2.4.41 (Ubuntu)
- * OpenSSH 7.6p1
- * Microsoft-IIS/10.0
- * nginx/1.17.0
- * MySQL/5.7.26-0ubuntu0.18.04.1

NMAP Scanning Requirements:

According to the documentation:

- * NMAP Banner Scan must be explicitly enabled in HPS Inspection Engine configuration
- * Banner scanning targets specific ports typically associated with common services
- * Service version information improves endpoint classification accuracy Referenced Documentation:
- * Forescout Administration Guide - Advanced Classification Properties
- * HPS Inspection Engine - Configure Classification Utility
- * CounterACT Endpoint Module HPS Inspection Engine Configuration Guide Version 10.8
- * NMAP Scan Logs documentation

NEW QUESTION # 43

.....

In the increasingly competitive IT industry, FSCP certification exam seems to be the basic condition of the development of the industry. If you want to pass the FSCP exam certification easier and quicker, it's a very feasible way for you to take advantage of TestkingPDF's Forescout FSCP Exam Training materials. We promise that after you purchase FSCP exam dumps, if you fail the FSCP exam certification, we will give a full refund.

Latest FSCP Exam Bootcamp: <https://www.testkingpdf.com/FSCP-testking-pdf-torrent.html>

Our FSCP exam questions generally raised the standard of practice materials in the market with the spreading of higher standard of knowledge in this area, Forescout New FSCP Practice Questions Good preparation is the key to acing any exam, Forescout New FSCP Practice Questions When some candidates trying to overcome an exam, they will all first think of choosing a good study material to prepare for their exam, With the help of TestkingPDF exam learning material, you will learn the ways to prepare for the Forescout Certified Professional FSCP exam.

It must seem odd to start a book about statistical analysis using Excel with Latest FSCP Test Voucher a discussion of ordinary, everyday notions such as variables and values, Vaughn is a leading expert in Domain-Driven Design and champions simplicity.

Pass-Sure New FSCP Practice Questions | 100% Free Latest FSCP Exam Bootcamp

Our FSCP Exam Questions generally raised the standard of practice materials in the market with the spreading of higher standard of knowledge in this area, Good preparation is the key to acing any exam.

When some candidates trying to overcome an exam, FSCP they will all first think of choosing a good study material to prepare for their exam, With the help of TestkingPDF exam learning material, you will learn the ways to prepare for the Forescout Certified Professional FSCP exam.

If you still have any misgivings, just take it easy, we can fully understand you, but please click into our website and download the free demo of FSCP study guide before you make a decision.

- Unique Features of www.prep4sures.top's Forescout FSCP Exam Dumps (Desktop and Web-Based) Open [►](#)
www.prep4sures.top and search for « FSCP » to download exam materials for free New FSCP Test Objectives
- 100% Pass FSCP - Pass-Sure New Forescout Certified Professional Exam Practice Questions Search on [►](#)

