

FSCP勉強時間、FSCP独学書籍



我々社のFore Scout FSCP問題集を購入するかどうかと疑問があると、弊社JpexamのFSCP問題集のサンプルを試してみるのもいいことです。試用した後、我々のFSCP問題集はあなたを試験に順調に合格させると信じられます。なぜと言うのは、我々社の専門家は改革に応じて問題の更新と改善を続けていくのは出発点から勝つからです。

FSCP認定試験について、あなたはどのように思っているのですか。非常に人気があるFore Scoutの認定試験の一つとして、この試験も大切です。しかし、試験の準備をよりよくするために試験参考書を探しているときに、優秀な参考資料を見つけるのはたいへん難しいことがわかります。では、どうしたらいいでしょうか。大丈夫ですよ。Jpexamはあなたの望みを察して、受験生の皆さんの要望にこたえるために、一番良い試験FSCP問題集を提供してあげます。

>> FSCP勉強時間 <<

FSCP独学書籍、FSCPトレーニング資料

多くの人々は、社会で目立った地位に就き、キャリアと社会の輪で成功することを夢見ています。したがって、貴重な証明書を所有することは彼らにとって最も重要であり、テストFSCP認定に合格することは、彼らが目標を実現するのに役立ちます。あなたが彼らの1人である場合、Fore ScoutのFSCP試験準備を購入すると、FSCP試験に簡単に合格できます。FSCPガイド急流では、購入前に無料でダウンロードして試用でき、購入手続きは安全です。

Fore Scout Certified Professional Exam 認定 FSCP 試験問題 (Q76-Q81):

質問 # 76

Where are the plugin logs located in the CounterACT CLI?

- A. /usr/local/log/plugin/<plugin ID>
- **B. /usr/local/forescout/log/plugin/<plugin ID>**
- C. /usr/local/forescout/plugin/<plugin ID>/log
- D. /usr/local/forescout/plugin/log/<plugin ID>
- E. /usr/local/forescout/log

正解: B

解説:

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

According to the Fore Scout CLI Commands Reference Guide and official documentation, the plugin logs in the CounterACT CLI are located at the path /usr/local/forescout/log/plugin/<plugin ID>.

CLI Log File Structure:

The Fore Scout CLI organizes log files in a hierarchical directory structure. When using the CLI to access logs, administrators can navigate through the following directory structure:

* log - View appliance log files

* log:plugin - Access plugin-specific log directories

* log:plugin/<plugin ID> - Access logs for a specific plugin

Example Plugin Log Locations:

According to the documentation, specific plugin logs can be accessed using the following CLI commands:

text

list log:plugin/<plugin ID>

monitor log:plugin/<plugin ID>/<plugin_name>.log

For example, the Python server logs for the Connect Module are located at: /usr/local/forescout/plugin

/connect_module/python_logs

CLI Commands for Accessing Plugin Logs:

The correct CLI syntax for accessing plugin logs includes:

text

list log:plugin/<plugin ID> - Lists plugin log directory contents

monitor log:plugin/<plugin ID>/<plugin_name>.log - Monitors plugin log in real-time view log:plugin/<plugin ID>/<plugin_name>.log

- Views plugin log file contents search <pattern> log:plugin/<plugin ID>/<plugin_name>.log - Searches within plugin logs Why Other Options Are Incorrect:

* A. /usr/local/forescout/plugin/<plugin ID>/log - Inverted directory structure; log is a parent directory, not a subdirectory of the plugin ID

* B. /usr/local/forescout/plugin/log/<plugin ID> - Incorrect path structure; "log" is not a subdirectory under "plugin"

* C. /usr/local/forescout/log - Too generic; this path refers to appliance-wide logs, not plugin-specific logs

* D. /usr/local/log/plugin/<plugin ID> - Incorrect root path; Forescout logs are stored under /usr/local/forescout, not /usr/local

Referenced Documentation:

* Forescout CLI Commands Reference Guide - List Directories and Log Files section

* Python Log Location documentation

* FS-CLI Commands - File and Log Management section

* Examples showing log:plugin path structure in CLI reference guides

質問 # 77

Which of the following is the SMB protocol version required to manage Windows XP or Windows Vista endpoints?

- A. SMB V3.0
- B. SMB is not required for XP or Vista
- C. SMB V1.0
- D. SMB V2.0
- E. SMB V3.1.1

正解: C

解説:

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

According to the Forescout HPS Inspection Engine Configuration Guide and Microsoft SMB Protocol documentation, the SMB protocol version required to manage Windows XP or Windows Vista endpoints is SMB V1.0.

SMB Version Timeline:

According to the Microsoft documentation and Forescout requirements:

Windows Version

SMB Support

Windows XP

SMB 1.0 only

Windows Vista

SMB 1.0 and SMB 2.0

Windows 7

SMB 1.0, SMB 2.0, and SMB 2.1

Windows 8/Server 2012

SMB 2.0, SMB 2.1, and SMB 3.0

Windows 10

SMB 2.1 and SMB 3.x

Windows XP and Vista SMB Requirements:

According to Forescout documentation:

The documentation explicitly states:

"When you require SMB signing, Remote Inspection can no longer be used to manage endpoints that cannot work with SMB

signing, for example: Old Windows XP/Server 2003 systems" This indicates that Windows XP requires SMB support, specifically SMB 1.0, which doesn't support modern SMB signing requirements.

SMB Version Negotiation:

According to the official documentation:

When a Forescout CounterACT appliance connects to an endpoint:

- * Version Negotiation - Both client and server advertise their supported SMB versions
- * Highest Common Version Selected - The highest version supported by BOTH is used
- * Fallback Behavior - If SMB 2.0 is available on Vista but not supported by CounterACT, it falls back to SMB 1.0 For Windows XP (SMB 1.0 only) and Windows Vista (SMB 1.0/2.0):
- * Minimum Required: SMB 1.0
- * Maximum Supported: SMB 2.0 (Vista only)

Port Requirements for SMB 1.0:

According to the Forescout documentation:

For Windows XP and Vista endpoints using SMB 1.0:

text

Port 139/TCP must be available

(Port 445/TCP is used for Windows 7 and above)

Historical Context:

According to the documentation:

- * SMB 1.0 was the original protocol used by Windows 2000, NT, and earlier versions
- * Windows Vista SP1 and Windows Server 2008 introduced SMB 2.0
- * SMB 1.0 is considered legacy and insecure (no encryption, subject to security vulnerabilities)
- * Microsoft recommends disabling SMB 1.0 in modern networks

However, for legacy Windows XP and early Vista systems, SMB 1.0 is the only option.

Why Other Options Are Incorrect:

- * A. SMB V3.1.1 - This is the latest version, introduced with Windows Server 2016 and Windows 10; not supported on XP or Vista
- * C. SMB is not required for XP or Vista - Incorrect; SMB is essential for Windows manageability and script execution
- * D. SMB V2.0 - While Vista supports SMB 2.0, Windows XP does NOT; only SMB 1.0 works on both
- * E. SMB V3.0 - This requires Windows 8/Server 2012 or later; not supported on XP or Vista Legacy Endpoint Management

Considerations:

According to the documentation:

For legacy endpoints requiring SMB 1.0:

- * Cannot require SMB signing (not supported in SMB 1.0)
- * Must allow unencrypted SMB communication
- * Should be isolated on network segments with security controls
- * Represents security risk due to SMB 1.0 vulnerabilities

Referenced Documentation:

- * Forescout HPS Inspection Engine - About SMB documentation
- * Operational Requirements - Port requirements
- * Microsoft - SMB Protocol Versions and Requirements
- * Microsoft - Detect, Enable, and Disable SMBv1, SMBv2, and SMBv3 in Windows

質問 # 78

Which of the following logs are available from the GUI?

- A. Switch, Discovery, Threat Protection, Event Viewer, Audit Trail
- **B. Host Details, Policy, Blocking, Event Viewer, Audit Trail**
- C. HPS, Policy, Threat Protection, Event Viewer, Audit Trail
- D. Switch, Policy, Blocking, Event Viewer, Audit Trail
- E. Host Details, Policy, Today Log, Threat Event Viewer, Audit Trail

正解: B

解説:

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

According to the Forescout Platform Administration Guide, the logs available from the GUI Console include: Host Details, Policy, Blocking, Event Viewer, and Audit Trail.

Available Logs from the Forescout Console GUI:

- * Host Details Log - Provides detailed information about individual endpoints discovered on the network.

This log displays comprehensive host properties and status information directly accessible from the console.

* Policy Log - Shows policy activity and records how specific endpoints are handled by policies. The Policy Log investigates endpoint activity, displaying information about policy matches, actions executed, and policy evaluation results.

* Blocking Log - Displays all blocking events that occur on the network, including port blocks, host blocks, and external port blocks. This log provides an at-a-glance display of blocked endpoints with timestamps and reasons.

* Event Viewer - A system log that displays severity, date, status, element, and event information.

Administrators can search, export, and filter events using the Event Viewer.

* Audit Trail - Records administrative actions and changes made to the Forescout platform configuration and policies.

How to Access Logs from the GUI:

From the Forescout Console GUI, administrators access logs through the Log menu by selecting:

* Blocking Logs to view block events

* Event Viewer to display system events

* Policy Reports to investigate policy activity

Why Other Options Are Incorrect:

* B. Switch, Policy, Blocking, Event Viewer, Audit Trail - "Switch" is not a standalone log type available from the GUI; switch data is captured through plugin logs and reports

* C. Switch, Discovery, Threat Protection, Event Viewer, Audit Trail - "Discovery" and "Threat Protection" are report categories, not GUI logs in the standard log menu

* D. HPS, Policy, Threat Protection, Event Viewer, Audit Trail - HPS logs are accessed through CLI, not the GUI; "Threat Protection" is a report, not a GUI log

* E. Host Details, Policy, Today Log, Threat Event Viewer, Audit Trail - "Today Log" and "Threat Event Viewer" are not standard log names in the Forescout GUI Referenced Documentation:

* Forescout Platform Administration Guide - Generating Reports and Logs

* Policy Reports and Logs section

* Work with System Event Logs documentation

* View Block Events documentation

質問 # 79

When using MS-WMI for Remote inspection, which of the following properties should be used to test for Windows Manageability?

- A. Windows Manageable Domain (Current)
- B. MS-SMB Reachable
- C. MS-RRP Reachable
- D. Windows Manageable Domain
- E. MS-WMI Reachable

正解: E

解説:

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

According to the Forescout HPS Inspection Engine Configuration Guide Version 10.8, when using MS-WMI for Remote Inspection, MS-WMI Reachable property should be used to test for Windows Manageability.

MS-WMI Reachable Property:

According to the documentation:

"MS-WMI Reachable: Indicates whether Windows Management Instrumentation can be used for Remote Inspection tasks on the endpoint." This Boolean property specifically tests whether WMI services are available and reachable on a Windows endpoint.

Remote Inspection Reachability Properties:

According to the HPS Inspection Engine guide:

Three reachability properties are available for detecting services on endpoints:

* MS-RRP Reachable - Indicates whether Remote Registry Protocol is available

* MS-SMB Reachable - Indicates whether Server Message Block protocol is available

* MS-WMI Reachable - Indicates whether Windows Management Instrumentation is available (THIS IS FOR MS-WMI) How to Use MS-WMI Reachable:

According to the documentation:

When Remote Inspection method is set to "Using MS-WMI":

* Check the MS-WMI Reachable property value

* If True - WMI services are running and available for Remote Inspection

* If False - WMI services are not available; fallback methods or troubleshooting required Property Characteristics:

According to the documentation:

"These properties do not have an Irresolvable state. When HPS Inspection Engine cannot establish connection with the service, the

property value is False." This means:

- * Always returns True or False (never irresolveable)
- * False indicates the service is not reachable
- * No need for "Evaluate Irresolvable Criteria" option

Why Other Options Are Incorrect:

- * A. Windows Manageable Domain (Current) - This is not the specific property for testing MS-WMI capability
- * B. MS-RRP Reachable - This tests Remote Registry Protocol, not WMI
- * D. MS-SMB Reachable - This tests Server Message Block protocol, not WMI
- * E. Windows Manageable Domain - General manageability property, not specific to WMI testing Remote Inspection

Troubleshooting:

According to the documentation:

When troubleshooting Remote Inspection with MS-WMI:

- * First verify MS-WMI Reachable = True
- * Check required WMI services:
- * Server
- * Windows Management Instrumentation (WMI)
- * Verify port 135/TCP is available
- * If MS-WMI Reachable = False, check firewall and WMI configuration

Referenced Documentation:

- * CounterACT Endpoint Module HPS Inspection Engine Configuration Guide v10.8
- * Detecting Services Available on Endpoints

質問 # 80

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

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

正解: **D**

解説:

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
- * 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

質問 # 81

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FSCP独学書籍: https://www.jpexam.com/FSCP_exam.html

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効果的なFSCP勉強時間試験-試験の準備方法-100%合格率のFSCP独学書籍

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