

FSCP認証pdf資料、FSCP絶対合格



P.S.PassTestがGoogle Driveで共有している無料の2026 Forescout FSCPダンプ: <https://drive.google.com/open?id=16ad3GrjglXaIJRvkqCm8hrDeltqdN1Uo>

FSCPスタディガイドの優れた利点の1つは、高い合格率です。これは99%に達し、同業他社の平均合格率よりもはるかに高くなっています。当社の高い合格率は、当社が業界トップのFSCP準備ガイドである理由を説明しています。自信の源は、素晴らしいFSCP試験問題です。FSCP学習教材の練習を約20~30時間続ける限り、試験に合格しても問題はありません。私たちの専門家は、実際の試験問題に合わせてFSCPの質問と回答を設計しました。これは、高い能力で試験に合格するのに役立ちます。

安全かつ最も信頼性の高いForescout FSCP問題集販売サイトとして、我々はお客様の個人情報を内緒し、支払いの安全性を保証しています。だから、我々社のForescout FSCP問題集のさまざまなバージョンを安心して購入できます。弊社は量豊かなIT試験資料を所有するから、あなたは別のForescout FSCP試験に関心を寄せるなら、PassTestでは必要したい資料を尋ねたり、弊社の職員に問い合わせたりしています。

>> FSCP認証pdf資料 <<

Forescout FSCP絶対合格 & FSCP技術問題

科学が発達で、情報が多すぎの21世紀で、ネットはみんながのんびりしている場所だけではなく、グローバルな電子図書館だと言えます。そして、PassTestのサイトは、君の自分だけに属するIT情報知識サイトです。PassTestのForescoutのFSCP試験トレーニング資料を選ぶのは輝い職業生涯を選ぶのに等しいです。PassTestのForescoutのFSCP問題集を購入するなら、君がForescoutのFSCP認定試験に合格する率は100パーセントです。

Forescout Certified Professional Exam 認定 FSCP 試験問題 (Q51-Q56):

質問 #51

What is the best practice to pass an endpoint from one policy to another?

- A. Use groups
- B. Use policy condition
- C. Use operating system property
- D. Use function property
- E. Use sub rules

正解: E

解説:

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

According to the Forescout Platform Administration and Deployment Documentation, the best practice to pass an endpoint from one policy to another is to use SUB-RULES.

Sub-Rules and Policy Routing:

Sub-rules are conditional branches within a Forescout policy that allow for sophisticated endpoint routing and handling. When an endpoint matches a sub-rule condition, it can be directed to perform specific actions or be passed to another policy group for further evaluation.

Key Advantages of Using Sub-Rules:

- * Granular Control - Sub-rules enable precise segmentation of endpoints based on multiple properties and conditions
- * Hierarchical Processing - Once an endpoint matches a sub-rule, it proceeds down the sub-rule branch; later sub-rules of the policy are not evaluated for that endpoint
- * Efficient Endpoint Routing - Sub-rules allow endpoints to be efficiently routed to appropriate policy handlers without evaluating unnecessary conditions
- * Policy Chaining - Sub-rules facilitate the logical flow and routing of endpoints through multiple policy layers

Implementation:

The documentation emphasizes that when designing policies for endpoint management, administrators should:

- * Use sub-rules to create conditional branches that evaluate endpoints against multiple criteria
 - * Route endpoints to appropriate policy handlers based on their properties and compliance status
 - * Avoid using simple property-based routing when complex multi-step evaluation is needed
- Why Other Options Are Incorrect:
- * A. Use operating system property - While OS properties can be used in conditions, they are not the mechanism for passing endpoints between policies
 - * C. Use function property - Function properties are not used for inter-policy endpoint routing
 - * D. Use groups - While groups are useful for organizing endpoints, they are not the primary best practice for passing endpoints between policies
 - * E. Use policy condition - Policy conditions define what endpoints should be evaluated, but sub-rules provide the actual routing mechanism
- Referenced Documentation:
- * Forescout Platform Administration Guide - Defining Policy Sub-Rules
 - * "Defining Forescout Platform Policy Sub-Rules" - Best Practice section
 - * Sub-Rule Advanced Options documentation

質問 # 52

How can a specific event detected by CounterACT (such as a P2P compliance violation event) be permanently recorded with a custom message for auditing purposes?

- A. Increase the "Purge Inactivity Timeout" setting
- **B. Customize the message on the send syslog action**
- C. Configure a custom SNMP trap to be sent
- D. Customize the message in the Reports Portal
- E. Customize the message in the syslog configuration in Options > Core Ext > Syslog

正解: B

解説:

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

According to the Forescout Administration Guide and Syslog Plugin Configuration Guide, specific events detected by CounterACT can be permanently recorded with a custom message for auditing purposes by customizing the message on the send syslog action.

Send Message to Syslog Action:

According to the official documentation:

"You can send customized messages to Syslog for specific endpoints using the Forescout eyeSight Send Message to Syslog action, either manually or based on policies." How to Configure Custom Messages:

According to the Syslog Plugin Configuration Guide:

- * Create or Edit a Policy - Select a policy and edit the Main Rule section
- * Add an Action - In the Actions section, select "Add"
- * Select Send Message to Syslog - From the Audit folder, select "Send Message to Syslog"
- * Customize the Message - Specify the custom message to send when the policy is triggered

Custom Message Configuration:

According to the documentation:

When configuring the "Send Message to Syslog" action, you specify:

- * Message to syslog - Type a custom message to send to the syslog server when the policy is triggered
- * Message Identity - Free-text field for identifying the syslog message
- * Syslog Server Address - The syslog server to receive the message
- * Syslog Server Port - Typically port 514
- * Syslog Server Protocol - TCP or UDP
- * Syslog Facility - Message facility classification
- * Syslog Priority - Severity level (e.g., Info)

Example Implementation for P2P Compliance Violation:

According to the configuration guide:

For a P2P compliance violation event, you would:

- * Create a policy that detects P2P traffic violations
- * Add a "Send Message to Syslog" action
- * Customize the message to something like: "P2P VIOLATION: Endpoint [IP] detected unauthorized P2P application traffic"
- * Configure the syslog server details
- * When the condition is triggered, CounterACT sends the custom message to syslog for permanent auditing Permanent Recording: According to the documentation:
The messages sent to syslog are:
 - * Permanently recorded on the syslog server
 - * Timestamped automatically by Forescout and/or the syslog server
 - * Available for audit trails and compliance reports
 - * Can be forwarded to SIEM systems like Splunk or EventTracker for further analysis
- Why Other Options Are Incorrect:
 - * B. Increase the "Purge Inactivity Timeout" setting - This relates to device timeout, not event recording or custom messages
 - * C. Customize the message in the Reports Portal - The Reports Portal displays reports but does not customize messages for syslog events
 - * D. Configure a custom SNMP trap - SNMP traps are for network device management, not for recording Forescout events
 - * E. Customize the message in the syslog configuration in Options > Core Ext > Syslog - While syslog configuration is done here, the actual custom messages are configured in the "Send Message to Syslog" action within policies Referenced Documentation:
 - * How-To Guide: ForeScout CounterAct to forward logs to EventTracker
 - * Audit Actions documentation
 - * How to Work with the Syslog Plugin
 - * Send Message to Syslog Action documentation

質問 # 53

When using the "Assign to VLAN action," why might it be useful to have a policy to record the original VLAN?
Select one:

- A. Since CounterACT reads the startup config to find the original VLAN, network administrators making changes to switch running configs could overwrite this VLAN information
- B. Since CounterACT reads the startup config to find the original VLAN, network administrators saving configuration changes to switches could overwrite this VLAN information
- C. Since CounterACT reads the running config to find the original VLAN, any changes to switch running configs could overwrite this VLAN information
- D. Since CounterACT reads the running config to find the original VLAN, network administrators saving configuration changes to switches could overwrite this VLAN information
- E. Since CounterACT reads the running config to find the original VLAN, network administrators making changes to switch running configs could overwrite this VLAN information

正解: C

解説:

According to the Forescout Switch Plugin documentation, the correct answer is: "Since CounterACT reads the running config to find the original VLAN, any changes to switch running configs could overwrite this VLAN information".

Why Recording Original VLAN is Important:

According to the documentation:

When CounterACT assigns an endpoint to a quarantine VLAN:

- * Reading Original VLAN - CounterACT reads the switch running configuration to determine the original VLAN
 - * Temporary Change - The endpoint is moved to the quarantine VLAN
 - * Restoration Issue - If network administrators save configuration changes to the running config, CounterACT's reference to the original VLAN may be overwritten
 - * Solution - Recording the original VLAN in a policy ensures you have a backup reference
- Why Option D is the Most Accurate:
Option D states the key issue clearly: "any changes to switch running configs could overwrite this VLAN information." This is the most comprehensive and accurate statement because it acknowledges that ANY changes (not just those by administrators specifically) could cause the issue.

質問 # 54

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

- A. Configure the Failover Clustering functionality so the switches get transferred automatically to the correct appliance that

has better availability and capacity.

- B. Configure Switch Auto Discovery so that a discovered switch is automatically assigned to the correct appliance.
- C. 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.
- D. Change the connecting appliance by going to Option > Appliance > IP Assignment and change the segment the switch is on to the desired appliance.
- E. Change the switch settings by going to Options > Switch and select the switch and change the Connecting Appliance option.

正解: E

解説:

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.

質問 #55

How can scripts be run when the Endpoint Remote Inspection method is set to "Using MS-WMI"?

- A. Using fsprocserv.exe, but scripts may not be run interactively using this method
- B. Using Task Scheduler but this has limitations
- **C. Using WMI, but they may not be run interactively using this method**
- D. Using RRP, which will allow interactive scripts to run
- E. Using WMI, which will allow interactive scripts to run

正解: C

解説:

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

According to the Forescout CounterACT HPS Inspection Engine Configuration Guide Version 10.8, when the Endpoint Remote Inspection method is set to "Using MS-WMI," scripts are run using WMI, but they may not be run interactively using this method. MS-WMI Script Execution:

According to the HPS Inspection Engine guide:

"When Remote Inspection uses MS-WMI, run scripts with

* MS-WMI - note that interactive scripts are not supported by WMI on all Windows endpoints.

Functionality that relies on interactive endpoint scripts is not implemented when you choose this option. For example, the Start Antivirus and Update Antivirus actions require interactive scripts to manage some antivirus packages." Interactive Script Limitations with WMI:

According to the documentation:

"WMI does not support interactive scripts (such as scripts that support Guest Registration and other HTTP- based actions) on some Windows endpoints." How WMI Scripts Are Run:

According to the documentation:

When using WMI for script execution:

* Background Scripts - Most background scripts can run via WMI

* Interactive Scripts - NOT supported by WMI on all endpoints

* Workaround for Interactive Scripts - CounterACT uses:

* fsprocsvc service (fsprocsvc.exe) - For interactive script support

* Microsoft Task Scheduler - Alternative for interactive scripts

WMI vs. Other Methods:

According to the documentation:

Method

Interactive Scripts

Limitations

MS-WMI

Not supported on all endpoints

Limited to background scripts

fsprocsvc

Supported

Service must be running

Task Scheduler

Not on Vista/7

Legacy OS limitations

Script Execution Flow with MS-WMI:

According to the documentation:

"CounterACT runs most background scripts using WMI. WMI does not support interactive scripts (such as scripts that support Guest Registration and other HTTP-based actions) on some Windows endpoints.

CounterACT uses the fsprocsvc service or Microsoft Task Scheduler to run interactive scripts on these endpoints." Why Other Options Are Incorrect:

* A. Using Task Scheduler but with limitations - Task Scheduler is an ALTERNATIVE to WMI, not what MS-WMI uses

* B. Using WMI, which will allow interactive scripts - Incorrect; WMI does NOT allow interactive scripts

* C. Using RRP, which will allow interactive scripts - RRP is Remote Registry Protocol, not the script execution method with MS-WMI

* E. Using fsprocserv.exe, but scripts may not be run interactively - fsprocserv.exe (fsprocsvc) DOES support interactive scripts; it's used as an alternative to overcome WMI limitations Referenced Documentation:

* CounterACT Endpoint Module HPS Inspection Engine Configuration Guide v10.8 - Script Execution Services section

* When Remote Inspection uses MS-WMI, run scripts with

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FSCP絶対合格: <https://www.passtest.jp/Forescout/FSCP-shiken.html>

と、ロープに巻かれた俺の体は返してくる、その総務だって直ぐ隣の部屋であFSCPる、あなたは自分の役職で長年働いてきましたが、昇進していませんか、ただ一つの試験の準備をするだけで時間をたくさん無駄にすることをやめてください。

すべての回答はテンプレートであり、2つのパートの主観および客観的なFSCP試験があります、これで、FSCPガイド急流に関する詳細をサイトから知ることができます、テストFSCP認定を取得することも良い選択です。

- さらに、PassTest FSCPダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=16ad3GrigIXaIJRykaCm8hrDeltadN1Uo>