

認定するSPLK-2003日本語講座試験-試験の準備方法-権威のあるSPLK-2003最新資料



BONUS! ! ! PassTest SPLK-2003ダンプの一部を無料でダウンロード: https://drive.google.com/open?id=1ceD1wvvhCO47waW3cW8f_nFP2ua6E9Wu

PassTestは当面最新のSplunkのSPLK-2003の認証試験の準備問題を提供している認証された候補者のリーダーです。弊社の資源はずっと改訂され、アップデートされていますから、緊密な相関関係があります。SplunkのSPLK-2003の認証試験を準備しているあなたは、自分がトレーニングを選んで、しかも次の問題を受かったほうがいいです。弊社の試験問題はほとんど毎月で一回アップデートしますから、あなたは市場で一番新鮮な、しかも依頼できる良い資源を得ることができる保証いたします。

SPLK-2003テストの質問には、PDFバージョン、PCバージョン、APPオンラインバージョンなど、3つのバージョンがあります。また、SPLK-2003テスト資料ユーザーは、自分の好みに応じて選択できます。最も人気のあるバージョンは、SPLK-2003試験準備のPDFバージョンです。PDFバージョンのSPLK-2003テスト問題を印刷して、いつでもどこでも学習できるようにしたり、自分の優先事項を学習したりできます。SPLK-2003試験準備のPCバージョンは、Windowsユーザー向けです。APPオンラインバージョンを使用する場合は、アプリケーションプログラムをダウンロードするだけで、SPLK-2003テスト資料サービスをお楽しみいただけます。

>> SPLK-2003日本語講座 <<

SPLK-2003最新資料 & SPLK-2003資格専門知識

「誠実さと品質」をモットーに、あなたのような大切なお客様にビッグリーグのSPLK-2003試験問題を提供できるように最善を尽くします。当社は顧客との相互作用を重視しています。SPLK-2003試験の品質を重視するだけでなく、より良いアフターサービスの構築も考慮に入れています。すべてのユーザーに即座にヘルプを提供することは私たちの責任です。SPLK-2003試験について質問がある場合は、遠慮なくメッセージを残したり、メールを送信してください。カスタマーサービススタッフは、SPLK-2003試験ガイドの質問にお答えします。

Splunk Phantom Certified Admin 認定 SPLK-2003 試験問題 (Q82-Q87):

質問 #82

After a successful POST to a Phantom REST endpoint to create a new object what result is returned?

- A. The PostGres UUID.
- B. The full CEF name.
- C. The new object name.
- D. The new object ID.

正解: D

解説:

The correct answer is A because after a successful POST to a Phantom REST endpoint to create a new object, the result returned is the new object ID. The object ID is a unique identifier for each object in Phantom, such as a container, an artifact, an action, or a playbook. The object ID can be used to retrieve, update, or delete the object using the Phantom REST API. The answer B is

incorrect because after a successful POST to a Phantom REST endpoint to create a new object, the result returned is not the new object name, which is a human-readable name for the object. The object name can be used to search for the object using the Phantom web interface. The answer C is incorrect because after a successful POST to a Phantom REST endpoint to create a new object, the result returned is not the full CEF name, which is a standard format for event data. The full CEF name can be used to access the CEF fields of an artifact using the Phantom REST API. The answer D is incorrect because after a successful POST to a Phantom REST endpoint to create a new object, the result returned is not the PostGres UUID, which is a unique identifier for each row in a PostGres database. The PostGres UUID is not exposed to the Phantom REST API. Reference: Splunk SOAR REST API Guide, page

17. When a POST request is made to a Phantom REST endpoint to create a new object, such as an event, artifact, or container, the typical response includes the ID of the newly created object. This ID is a unique identifier that can be used to reference the object within the system for future operations, such as updating, querying, or deleting the object. The response does not usually include the full name or other specific details of the object, as the ID is the most important piece of information needed immediately after creation for reference purposes.

質問 #83

A user has written a playbook that calls three other playbooks, one after the other. The user notices that the second playbook starts executing before the first one completes. What is the cause of this behavior?

- A. The first playbook is performing poorly.
- B. The steep option for the second playbook is not set to a long enough interval.
- **C. Synchronous execution has not been configured.**
- D. Incorrect Join configuration on the second playbook.

正解: C

解説:

Explanation

The correct answer is D because synchronous execution has not been configured. Synchronous execution is a feature that allows you to control the order of execution of playbook blocks. By default, Phantom executes playbook blocks asynchronously, meaning that it does not wait for one block to finish before starting the next one. This can cause problems when you have dependencies between blocks or when you call other playbooks.

To enable synchronous execution, you need to use the sync action in the run playbook block and specify the name of the next block to run after the called playbook completes. See Splunk SOAR Documentation for more details.

質問 #84

To limit the impact of custom code on the VPE, where should the custom code be placed?

- A. A separate container.
- **B. A custom function block.**
- C. A separate code repository.
- D. A custom container or a separate KV store.

正解: B

解説:

To limit the impact of custom code on the Visual Playbook Editor (VPE) in Splunk SOAR, custom code should be placed within a custom function block. Custom function blocks are designed to encapsulate code within a playbook, allowing users to input their own Python code and execute it as part of the playbook run.

By confining custom code to these blocks, it maintains the VPE's performance and stability by isolating the custom code from the core functions of the playbook.

A custom function block is a way of adding custom Python code to your playbook, which can expand the functionality and processing of your playbook logic. Custom functions can also interact with the REST API in a customizable way. You can share custom functions across your team and across multiple playbooks to increase collaboration and efficiency. To create custom functions, you must have Edit Code permissions, which can be configured by an Administrator in Administration > User Management > Roles and Permissions. Therefore, option C is the correct answer, as it is the recommended way of placing custom code on the VPE, which limits the impact of custom code on the VPE performance and security. Option A is incorrect, because a custom container or a separate KV store are not valid ways of placing custom code on the VPE, but rather ways of storing data or artifacts. Option B is incorrect, because a separate code repository is not a way of placing custom code on the VPE, but rather a way of managing and versioning your code outside of Splunk SOAR. Option D is incorrect, because a separate container is not a

way of placing custom code on the VPE, but rather a way of creating a new event or case.

1: Add custom code to your Splunk SOAR (Cloud) playbook with the custom function block using the classic playbook editor

質問 #85

Which of the following can be configured in the ROI Settings?

- A. Analyst hours per month.
- B. Time lost.
- C. Annual analyst salary.
- D. Number of full time employees (FTEs).

正解: D

解説:

The ROI (Return on Investment) Settings within Splunk SOAR are designed to help organizations assess the value derived from their use of the platform, particularly in terms of resource allocation and efficiency gains. The setting mentioned in the question, "Number of full time employees (FTEs)," relates directly to measuring this efficiency.

Answer "C" is correct because configuring the number of full-time employees (FTEs) in the ROI settings allows an organization to input and monitor how many personnel are dedicated to security operations managed through SOAR. This setting is crucial for calculating the labor cost associated with incident response and routine security tasks. By understanding the number of FTEs involved, organizations can better assess the labor cost savings provided by automation and orchestration in SOAR. This data helps in quantifying the operational efficiency and the overall impact of SOAR on resource optimization.

In contrast, other options like "Analyst hours per month," "Time lost," and "Annual analyst salary" might seem relevant but are not directly configurable within the ROI settings of Splunk SOAR.

These aspects could be indirectly calculated or estimated based on the number of FTEs and other operational metrics but are not directly input as settings in the system.

This use of FTEs in ROI calculations is often discussed in materials related to cybersecurity efficiency metrics and SOAR platform utilization. Official Splunk documentation and best practices guides typically provide insights into how to set up and interpret ROI settings, highlighting the importance of accurate configuration for meaningful analytics.

質問 #86

What metrics can be seen from the System Health Display? (select all that apply)

- A. Load Average
- B. Playbook Usage
- C. Memory Usage
- D. Disk Usage

正解: A, C, D

解説:

System Health Display is a dashboard that shows the status and performance of the SOAR processes and components, such as the automation service, the playbook daemon, the DECIDED process, and the REST API. Some of the metrics that can be seen from the System Health Display are:

*Memory Usage: The percentage of memory used by the system and the processes.

*Disk Usage: The percentage of disk space used by the system and the processes.

*Load Average: The average number of processes in the run queue or waiting for disk I/O over a period of time.

Therefore, options B, C, and D are the correct answers, as they are the metrics that can be seen from the System Health Display.

Option A is incorrect, because Playbook Usage is not a metric that can be seen from the System Health Display, but rather a metric that can be seen from the Playbook Usage dashboard, which shows the number of playbooks and actions run over a period of time.

1: Web search results from search_web(query="Splunk SOAR Automation Developer System Health Display") The System Health Display in Splunk SOAR provides several metrics to help monitor and manage the health of the system. These typically include:

*B: Memory Usage - This metric shows the amount of memory being used by the SOAR platform, which is important for ensuring that the system does not exceed available resources.

*C: Disk Usage - This metric indicates the amount of storage space being utilized, which is crucial for maintaining adequate storage resources and for planning capacity.

*D: Load Average - This metric provides an indication of the overall load on the system over a period of time, which helps in understanding the system's performance and in identifying potential bottlenecks or issues.

Playbook Usage is generally not a metric displayed on the System Health page; instead, it's more related to the usage analytics of

playbooks rather than system health metrics.

質問 #87

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SPLK-2003試験ガイドは、ビジネスマンであろうと学生であろうと、すべての人に適しています。試験に参加するには、20~30時間で練習できます。あなたが素晴らしい成績をとれることは間違いありません。私たちの学習ベースに従えば、予想外の驚きがあります。当社のSPLK-2003ガイドトレントを選択した場合にのみ、この重要な試験に合格し、SPLK-2003試験の準備に関するまったく新しい経験を得ることができます。

SPLK-2003最新資料: <https://www.passtest.jp/Splunk/SPLK-2003-shiken.html>

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antzは—グレッグは、正真正銘の悪魔だ——トッドの話では、グレッグは昔、裏の世界では有名SPLK-2003な薬物の密売組織のボスだったという、奈良屋ならやの商法しょうほうはこれじゃ、といえば客きやくもよろこぶであろう ささいなことだが、これが京きょうの内外ないがいで人気にんきをよぶことになった。

試験の準備方法-効果的なSPLK-2003日本語講座試験-最高のSPLK-2003最新資料

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したがって、当社の製品には多くのメリットがあります、あなたがするべきことは、PassTestのSplunkのSPLK-2003試験トレーニング資料にかかるのです。

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