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Splunk SPLK-2003 Exam, also known as the Splunk Phantom Certified Admin exam, is designed for IT professionals who have experience with Splunk Phantom, a security automation and orchestration platform. SPLK-2003 exam measures an individual's knowledge and skills related to the administration of Splunk Phantom, including its installation, configuration, and management. Splunk Phantom Certified Admin certification is ideal for individuals who are responsible for managing security operations, incident response, and other security-related tasks using Splunk Phantom.

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Splunk Phantom Certified Admin Sample Questions (Q67-Q72):

NEW QUESTION # 67

In addition to full backups, Phantom supports what other backup type using backup?

- A. Differential
- B. Partial
- C. Snapshot
- D. Incremental

Answer: D

NEW QUESTION # 68

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 steep option for the second playbook is not set to a long enough interval.

- B. Synchronous execution has not been configured.
- C. Incorrect Join configuration on the second playbook.
- D. The first playbook is performing poorly.

Answer: B

Explanation:

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.

NEW QUESTION # 69

Configuring SOAR search to use an external Splunk server provides which of the following benefits?

- A. The ability to automate Splunk searches within SOAR.
- B. The ability to display results as Splunk dashboards within SOAR.
- C. The ability to run more complex reports on SOAR activities.
- D. The ability to ingest Splunk notable events into SOAR.

Answer: A

Explanation:

Configuring SOAR search to use an external Splunk server allows for the automation of Splunk searches within SOAR. This integration enables Splunk SOAR to leverage the powerful search capabilities of an external Splunk Cloud Platform or Enterprise instance, thereby enhancing the ability to search for Splunk SOAR data using Splunk's search language (SPL). It also facilitates the use of universal forwarders to send SOAR data to your Splunk deployment. While the other options may be benefits of using Splunk in general, the specific advantage of configuring SOAR search with an external Splunk server is the automation of searches, which can streamline the process of querying and analyzing SOAR data within the Splunk environment.

NEW QUESTION # 70

Splunk user account(s) with which roles must be created to configure Phantom with an external Splunk Enterprise instance?

- A. admin,user
- B. phantomsearch, phantomdelete
- C. superuser, administrator
- D. phantomcreate, phantomedit

Answer: C

NEW QUESTION # 71

Which of the following will show all artifacts that have the term results in a filePath CEF value?

- A. ...rest/artifacts/filePath="%results%"
- B. .../rest/artifact?_filter_cef_filePath_icontain="results"
- C. .../result/artifacts/cef/filePath= "%results%"
- D. .../result/artifact?_query_cef_filepath_icontains="results"

Answer: B

Explanation:

Explanation

The correct answer is A because the _filter parameter is used to filter the results based on a field value, and the icontain operator is used to perform a case-insensitive substring match. The filePath field is part of the Common Event Format (CEF) standard, and the cef_ prefix is used to access CEF fields in the REST API. The answer B is incorrect because it uses the wrong syntax for the REST

