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Splunk SPLK-2003: Splunk Phantom Certified Admin certification exam validates an individual's expertise in managing and administering Splunk Phantom. It is a valuable asset for IT professionals and security analysts looking to specialize in SOAR technology. Splunk Phantom Certified Admin certification provides candidates with better career opportunities, higher salaries, and recognition as experts in the field.

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Splunk Phantom Certified Admin Sample Questions (Q79-Q84):

NEW QUESTION # 79

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

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

Answer: A

Explanation:

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

NEW QUESTION # 80

When configuring a Splunk asset for Phantom to connect to a Splunk Cloud instance, the user discovers that they need to be able to run two different on_poll searches. How is this possible

- A. Configure the second query in the Phantom app for Splunk.
- B. Enter the two queries in the asset as comma separated values.
- C. Install a second Splunk app and configure the query in the second app.
- **D. Configure a second Splunk asset with the second query.**

Answer: D

Explanation:

Explanation

The correct answer is D because to run two different on_poll searches, you need to configure a second Splunk asset with the second query. The on_poll search is the query that Phantom uses to fetch events from Splunk and create containers and artifacts. You can only specify one on_poll search per Splunk asset. If you want to run another on_poll search, you need to create another Splunk asset with a different name and IP address and configure the second query in the asset settings. See Splunk SOAR Documentation for more details.

NEW QUESTION # 81

On the Splunk search head, when configuring the app to search SOAR searchable content, what are the two requirements to complete the app setup?

- **A. User accounts and an HTTP Event Collector token.**
- B. User accounts and universal forwarder.
- C. User accounts and syslog.
- D. User accounts and REST API.

Answer: A

Explanation:

When configuring the Splunk app on the search head to search SOAR (Splunk's Security Orchestration, Automation, and Response) searchable content, two key components are required:

* User Accounts: The user accounts are necessary to authenticate and authorize users who are accessing SOAR data through the Splunk app. These accounts manage permissions and access levels to ensure the proper users can search and interact with the data coming from SOAR.

* HTTP Event Collector (HEC) Token: The HEC token is crucial because it allows the Splunk app to receive data from Splunk SOAR. SOAR sends events and other data to the Splunk platform via HEC.

This token is used for secure communication and authentication between Splunk and SOAR. The token must be configured in the Splunk app to allow it to collect and search SOAR data seamlessly.

Other options like syslog, REST API, or a universal forwarder are commonly used methods for ingesting data into Splunk but are not specific requirements for setting up the Splunk app to search SOAR content. The HTTP Event Collector is the primary method for this setup, along with the correct user accounts.

References:

- * Splunk Documentation on HTTP Event Collector and SOAR Integration.
- * Splunk SOAR App Setup Guide for Splunk Search Head Configuration.

NEW QUESTION # 82

Which of the following queries would return all failed playbook runs from the REST API?

- A. `https://<PHANTOM_URL>/rest/playbook_run?_search_status=failed`
- B. `https://<PHANTOM_URL>/rest/playbook_run?_query_status="failed"`
- C. `https://<PHANTOM_URL>/rest/playbook_run?_filter_status failed`
- D. `https://<PHANTOM_URL>/rest/playbook_run?_filter_status "failed"`

Answer: B

NEW QUESTION # 83

How can the DECIDED process be restarted?

- A. By restarting the playbook daemon.
- B. In Administration > Server Settings.
- C. By restarting the automation service.
- D. On the System Health page.

Answer: C

Explanation:

DECIDED process is a core component of the SOAR automation engine that handles the execution of playbooks and actions. The DECIDED process can be restarted by restarting the automation service, which can be done from the command line using the service phantom restart command². Restarting the automation service also restarts the playbook daemon, which is another core component of the SOAR automation engine that handles the loading and unloading of playbooks³. Therefore, option D is the correct answer, as it restarts both the DECIDED process and the playbook daemon. Option A is incorrect, because restarting the playbook daemon alone does not restart the DECIDED process. Option B is incorrect, because the System Health page does not provide an option to restart the DECIDED process or the automation service. Option C is incorrect, because the Administration > Server Settings page does not provide an option to restart the DECIDED process or the automation service.

In Splunk SOAR, if the DECIDED process, which is responsible for playbook execution, needs to be restarted, this can typically be done by restarting the automation (or phantom) service. This service manages the automation processes, including playbook execution. Restarting it can reset the DECIDED process, resolving issues related to playbook execution or process hangs.

NEW QUESTION # 84

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