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Splunk Phantom Certified Admin Sample Questions (Q49-Q54):

NEW QUESTION # 49

Some of the playbooks on the Phantom server should only be executed by members of the admin role. How can this rule be applied?

- A. Make sure the Execute Playbook capability is removed from all roles except admin.
- B. Add a filter block to all restricted playbooks that filters for runRole - "Admin".
- C. Place restricted playbooks in a second source repository that has restricted access.
- D. Add a tag with restricted access to the restricted playbooks.

Answer: A

Explanation:

The correct answer is C because the best way to restrict the execution of playbooks to members of the admin role is to make sure the Execute Playbook capability is removed from all roles except admin. The Execute Playbook capability is a permission that allows a user to run any playbook on any container. By default, all roles have this capability, but it can be removed or added in the Phantom UI by going to Administration > User Management > Roles. Removing this capability from all roles except admin will ensure that

only admin users can execute playbooks. See Splunk SOAR Documentation for more details. To ensure that only members of the admin role can execute specific playbooks on the Phantom server, the most effective approach is to manage role-based access controls (RBAC) directly. By configuring the system to remove the "Execute Playbook" capability from all roles except for the admin role, you can enforce this rule. This method leverages Phantom's built-in RBAC mechanisms to restrict playbook execution privileges. It is a straightforward and secure way to ensure that only users with the necessary administrative privileges can initiate the execution of sensitive or critical playbooks, thus maintaining operational security and control.

NEW QUESTION # 50

When is using decision blocks most useful?

- A. When modifying downstream data in one or more paths in the playbook.
- B. When processing different data in parallel.
- C. When selecting one (or zero) possible paths in the playbook.
- D. When evaluating complex, multi-value results or artifacts.

Answer: C

Explanation:

Explanation

Decision blocks are most useful when selecting one (or zero) possible paths in the playbook. Decision blocks allow the user to define one or more conditions based on action results, artifacts, or custom expressions, and execute the corresponding path if the condition is met. If none of the conditions are met, the playbook execution ends. Decision blocks are not used for processing different data in parallel, evaluating complex, multi-value results or artifacts, or modifying downstream data in one or more paths in the playbook. Reference, page 15.

NEW QUESTION # 51

Which of the following queries would return all artifacts that contain a SHA1 file hash?

- A. `https://<PHANTOM_URL>/rest/artifact?_filter_cef_md5_insql=false`
- B. `https://<PHANTOM_URL>/rest/artifact?_filter_cef_shal_contains=""`
- C. `https://<PHANTOM_URL>/rest/artifact?_filter_cef_shal_insql=False`
- D. `https://<PHANTOM_URL>/rest/artifact?_filter_shal_insql=False`

Answer: B

Explanation:

To return all artifacts that contain a SHA1 file hash using the Splunk SOAR REST API, the correct query would use the `_filter_cef_shal_contains` parameter. This parameter filters the artifacts to only those that contain a value in the SHA1 field within the Common Event Format (CEF) data structure. The contains operator is used to match any artifacts that have a SHA1 hash present.

NEW QUESTION # 52

Which of the following can be done with the System Health Display?

- A. Create a temporary, edited version of a process and test the results.
- B. View a single column of status for SOAR processes. For metrics, click Details.
- C. Reset DECIDED to reset playbook environments back to at-start conditions.
- D. Partially rewind processes, which is useful for debugging.

Answer: B

Explanation:

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. One of the things that can be done with the System Health Display is to reset DECIDED, which is a core component of the SOAR automation engine that handles the execution of playbooks and actions. Resetting DECIDED can be useful for troubleshooting or debugging purposes, as it resets the playbook environments back to at-start conditions, meaning that any changes made by the playbooks are discarded and the playbooks are reloaded. To reset DECIDED, you need to click on the Reset DECIDED button on the System Health Display dashboard. Therefore, option D is the correct answer, as it is the only option that can be done with the System Health Display. Option A is

incorrect, because creating a temporary, edited version of a process and testing the results is not something that can be done with the System Health Display, but rather with the Debugging dashboard, which allows you to modify and run a process in a sandbox environment. Option B is incorrect, because partially rewinding processes, which is useful for debugging, is not something that can be done with the System Health Display, but rather with the Rewind feature, which allows you to go back to a previous state of a process and resume the execution from there. Option C is incorrect, because viewing a single column of status for SOAR processes is not something that can be done with the System Health Display, but rather with the Status Display dashboard, which shows a simplified view of the SOAR processes and their status.

1: Web search results from search_web(query="Splunk SOAR Automation Developer System Health Display")

NEW QUESTION # 53

Which of the following roles is appropriate for a Splunk SOAR account that will only be used to execute automated tasks?

- A. Service Account
- **B. Automation**
- C. Automation Engineer
- D. Non-Human

Answer: B

Explanation:

In Splunk SOAR, the appropriate role for an account that will only be used to execute automated tasks is the "Automation" role. This service account role is specifically designed for automated tasks, including REST API operations, playbook execution, and ingestion. It is intended for use by systems rather than human users and provides the necessary permissions for automated interactions with the SOAR platform.

References: Splunk SOAR documentation on managing roles and permissions.

In Splunk SOAR, the "Automation" role is designed specifically for accounts that are intended for executing automated tasks. These tasks can include REST API operations, playbook actions, and data ingestion processes. The Automation role is a type of service account role intended for system-to-system interactions and is not meant to be used by human operators. It provides a tailored set of permissions that allows for the execution of automated processes without granting broader access that would be unnecessary or insecure for an automated account.

The designation of this role is critical in maintaining proper security and operational boundaries within the SOAR platform. By restricting the automated account to just the Automation role, Splunk SOAR ensures that automated processes run with the least privilege necessary, reducing the risk of unauthorized actions and maintaining a clear separation between human users and automated systems.

NEW QUESTION # 54

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