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Splunk Phantom Certified Admin Sample Questions (Q73-Q78):

NEW QUESTION # 73

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

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

Answer: B

Explanation:

Explanation

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.

NEW QUESTION # 74

A filter block with only one condition configured which states: `artifact.*.cef.sourceAddress !=` , would permit which of the following data to pass forward to the next block?

- A. Non-null destinationAddresses
- **B. Null values**
- C. Non-null IP addresses
- D. Null IP addresses

Answer: B

NEW QUESTION # 75

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. Add a tag with restricted access to the restricted playbooks.
- 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. Make sure the Execute Playbook capability is removed from all roles except admin.**

Answer: D

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 # 76

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

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

Answer: B

NEW QUESTION # 77

A filter block with only one condition configured which states: `artifact.*.cef.sourceAddress !=` , would permit which of the following data to pass forward to the next block?

- A. Non-null destinationAddresses
- **B. Non-null IP addresses**
- C. Null values
- D. Null IP addresses

Answer: B

Explanation:

A filter block with only one condition configured which states: `artifact.*.cef.sourceAddress !=` , would permit only non-null IP addresses to pass forward to the next block. The `!=` operator means "is not null". The other options are not valid because they either include null values or other fields than `sourceAddress`. See Filter block for more details. A filter block in Splunk SOAR that is configured with the condition `artifact.*.cef`.

`sourceAddress !=` (assuming the intention was to use `!=` to denote 'not equal to') is designed to allow data that has non-null `sourceAddress` values to pass through to subsequent blocks. This means that any artifact data within the container that includes a `sourceAddress` field with a defined value (i.e., an actual IP address) will be permitted to move forward in the playbook. The filter effectively screens out any artifacts that do not have a source address specified, focusing the playbook's actions on those artifacts that contain valid IP address information in the `sourceAddress` field.

NEW QUESTION # 78

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

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