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## Splunk Phantom Certified Admin Sample Questions (Q42-Q47):

### NEW QUESTION # 42

Phantom supports multiple user authentication methods such as LDAP and SAML2. What other user authentication method is supported?

- A. PIV/CAC
- B. OpenID
- C. SAML3
- D. Biometrics

**Answer: A**

Explanation:

Splunk SOAR supports multiple user authentication methods to ensure secure access to the platform. Apart from LDAP (Lightweight Directory Access Protocol) and SAML2 (Security Assertion Markup Language 2.0), SOAR also supports PIV (Personal Identity Verification) and CAC (Common Access Card) as authentication methods. These are particularly used in government and military organizations for secure and authenticated access to systems, providing a high level of security through physical tokens or cards that contain encrypted user credentials.

#### NEW QUESTION # 43

Within the 12A2 design methodology, which of the following most accurately describes the last step?

- A. List of the outputs of the playbook design.
- B. List of the actions of the playbook design.
- C. List of the apps used by the playbook.
- D. List of the data needed to run the playbook.

**Answer: A**

Explanation:

The last step of the 12A2 design methodology is to list the outputs of the playbook design. The outputs are the expected results or outcomes of the playbook execution, such as sending an email, creating a ticket, blocking an IP, etc. The outputs should be aligned with the objectives and goals of the playbook.

The 12A2 design methodology in the context of Splunk SOAR (formerly Phantom) refers to a structured approach to developing playbooks. The last step in this methodology focuses on defining the outputs of the playbook design. This step is crucial as it outlines what the expected results or actions the playbook should achieve upon its completion. These outputs can vary widely, from sending notifications, creating tickets, updating statuses, to generating reports.

Defining the outputs is essential for understanding the playbook's impact on the security operation workflows and how it contributes to resolving security incidents or automating tasks.

#### NEW QUESTION # 44

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. Incorrect join configuration on the second playbook.
- C. Synchronous execution has not been configured.
- D. The sleep option for the second playbook is not set to a long enough interval.

**Answer: C**

Explanation:

In Splunk SOAR, playbooks can execute actions either synchronously (waiting for one action to complete before starting the next) or asynchronously (allowing actions to run concurrently). If a playbook starts executing before the previous one has completed, it indicates that synchronous execution has not been properly configured between these playbooks. This is crucial when the output of one playbook is a dependency for the subsequent playbook.

#### NEW QUESTION # 45

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

**Answer: C**

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 # 46

What is the primary objective of using the I2A2 playbook design methodology?

- A. To create detailed playbooks.
- B. To meet customer requirements using a single playbook.
- C. To create playbooks that customers will not edit.
- **D. To create simple, reusable, modular playbooks.**

**Answer: D**

Explanation:

The primary objective of using the I2A2 playbook design methodology in Splunk SOAR is to create playbooks that are simple, reusable, and modular. This design philosophy emphasizes the creation of playbooks that can be easily understood and maintained, encourages the reuse of playbook components in different scenarios, and fosters the development of playbooks that can be modularly connected or used independently as needed.

I2A2 design methodology is a framework for designing playbooks that consists of four components:

\*Inputs: The data that is required for the playbook to run, such as artifacts, parameters, or custom fields.

\*Interactions: The blocks that allow the playbook to communicate with users or other systems, such as prompts, comments, or emails.

\*Actions: The blocks that execute the core logic of the playbook, such as app actions, filters, decisions, or utilities.

\*Artifacts: The data that is generated or modified by the playbook, such as new artifacts, container fields, or notes.

The I2A2 design methodology helps you to plan, structure, and test your playbooks in a modular and efficient way. The primary objective of using the I2A2 design methodology is to create simple, reusable, modular playbooks that can be easily maintained, shared, and customized. Therefore, option D is the correct answer, as it states the primary objective of using the I2A2 design methodology. Option A is incorrect, because creating detailed playbooks is not the primary objective of using the I2A2 design methodology, but rather a possible outcome of following the framework. Option B is incorrect, because creating playbooks that customers will not edit is not the primary objective of using the I2A2 design methodology, but rather a potential risk of not following the framework. Option C is incorrect, because meeting customer requirements using a single playbook is not the primary objective of using the I2A2 design methodology, but rather a challenge that can be overcome by using the framework.

1: Use a playbook design methodology in Administer Splunk SOAR (Cloud).

#### NEW QUESTION # 47

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