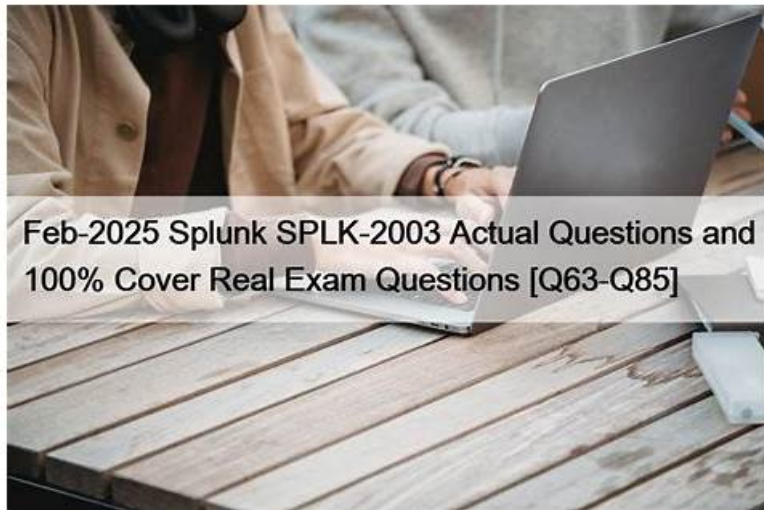


# Quiz 2026 Splunk SPLK-2003 Accurate Actual Dumps



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The SPLK-2003 certification is ideal for professionals who work with Splunk Phantom and want to validate their skills and knowledge. It is also relevant for IT professionals who want to expand their skillset and incorporate Splunk Phantom into their existing infrastructure. Splunk Phantom Certified Admin certification demonstrates an understanding of the best practices for utilizing this platform, and provides a competitive edge to professionals in the job market.

The Splunk SPLK-2003 Exam is designed to test the candidate's understanding of basic concepts, features, and functionalities of Splunk Phantom. SPLK-2003 exam will also cover topics such as playbook management, automation workflows, and integration with other security tools. SPLK-2003 exam is an excellent way for professionals to demonstrate their expertise in Splunk Phantom administration, and it can open up new career opportunities in the field of cybersecurity.

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## Test SPLK-2003 Quiz - Test SPLK-2003 Questions

Our desktop software also tracks your progress, and identifies your strengths and weaknesses, to ensure you're getting the best possible experience for the SPLK-2003 Exam. All features of the web-based version are available in the desktop software. But the desktop software works offline and only on Windows computers.

The SPLK-2003 Exam consists of 60 multiple-choice questions and has a duration of 90 minutes. SPLK-2003 exam covers a range of topics, including Phantom platform architecture, automation workflows, event management, playbook design, and incident response management. To pass the exam, candidates must achieve a minimum score of 70%.

## Splunk Phantom Certified Admin Sample Questions (Q15-Q20):

### NEW QUESTION # 15

Which of the following is the complete list of the types of backups that are supported by Phantom?

- A. Full and delta backups.
- B. Full and incremental backups.
- C. Full backups.

- D. Full, delta, and incremental backups.

**Answer: B**

Explanation:

Splunk Phantom supports different types of backups to safeguard data. Full backups create a complete copy of the current state of the system, while incremental backups only save the changes made since the last backup. This approach allows for efficient use of storage space and faster backups after the initial full backup. Delta backups, which would save changes since the last full or incremental backup, are not a standard part of Phantom's backup capabilities according to available documentation. Therefore, the complete list of backups supported by Phantom would be Full and Incremental backups.

**NEW QUESTION # 16**

Without customizing container status within Phantom, what are the three types of status for a container?

- A. Low, Medium, Critical
- B. Mew, Open, Resolved
- C. Low, Medium, High
- D. New, In Progress, Closed

**Answer: B**

Explanation:

Explanation

The correct answer is C because without customizing container status within Phantom, the three types of status for a container are New, Open, and Resolved. A container is a data object that represents an event or incident that needs to be investigated or remediated. A container has a status attribute that indicates its current state. The default values for the status attribute are New, Open, and Resolved. New means that the container has been created but not yet processed. Open means that the container is being processed by a playbook or a user. Resolved means that the container has been processed and closed. You can customize the container status values in the Phantom UI by going to Administration > Product Settings > Container Status. See Splunk SOAR Documentation for more details.

**NEW QUESTION # 17**

How can an individual asset action be manually started?

- A. With the > action button in the Investigation page.
- B. By executing a playbook in the Playbooks section.
- C. With the > action button in the analyst queue page.
- D. With the > asset button in the asset configuration section.

**Answer: A**

Explanation:

An individual asset action can be manually started with the > action button in the Investigation page. This allows the user to select an asset and an action to perform on it. The other options are not valid ways to start an asset action manually. See Performing asset actions for more information. Individual asset actions in Splunk SOAR can be manually initiated from the Investigation page of a container. The "> action" button on this page allows users to execute specific actions associated with assets directly, enabling on-the-fly operations on artifacts or indicators within a container. This feature is particularly useful for ad-hoc analysis and actions, allowing analysts to respond to or investigate specific aspects of an incident without the need for a full playbook.

**NEW QUESTION # 18**

Which of the following is a step when configuring event forwarding from Splunk to Phantom?

- A. Map CIM to CEF fields.
- B. Create a Splunk alert that uses the event\_forward.py script to send events to Phantom
- C. Create a saved search that generates the JSON for the new container on Phantom.
- D. Map CEF to CIM fields.

**Answer: B**

### Explanation:

## Explanation

A step when configuring event forwarding from Splunk to Phantom is to create a Splunk alert that uses the `event_forward.py` script to send events to Phantom. This script will convert the Splunk events to CEF format and send them to Phantom as containers. The other options are not valid steps for event forwarding.

See [Forwarding events from Splunk to Phantom](#) for more details.

## NEW QUESTION # 19

Which of the following describes the use of labels in Phantom?

- A. Labels control the default severity, ownership, and sensitivity for the container.
- B. Labels control which apps are allowed to execute actions on the container.
- C. Labels determine which playbook(s) are executed when a container is created.
- D. Labels determine the service level agreement (SLA) for a container.

**Answer: C**

### Explanation:

## Explanation

The correct answer is D because labels determine which playbook(s) are executed when a container is created.

Labels are tags that can be applied to containers to categorize them and trigger playbook automation. Labels can be added manually or automatically based on rules or ingestion settings. The answer A is incorrect because labels do not determine the service level agreement (SLA) for a container, which is a metric that measures the time taken to resolve a case. The answer B is incorrect because labels do not control the default severity, ownership, and sensitivity for the container, which are attributes that can be set independently of labels. The answer C is incorrect because labels do not control which apps are allowed to execute actions on the container, which are determined by the asset configuration and the playbook logic. Reference: Splunk SOAR User Guide, page 23.

## NEW QUESTION # 20

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