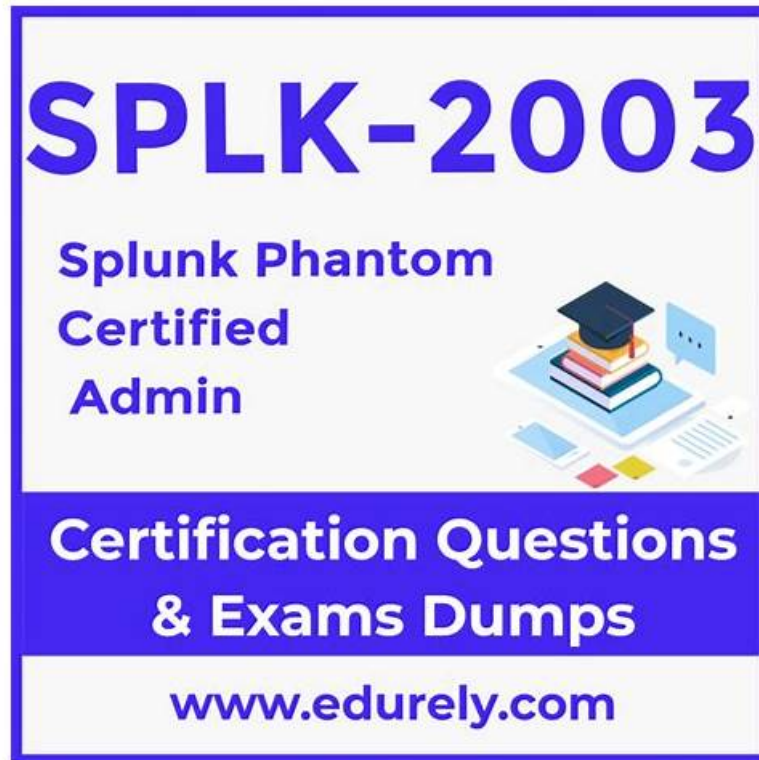


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By earning the Splunk Phantom Certified Admin certification, individuals can demonstrate their knowledge and skills in managing

Splunk Phantom. Splunk Phantom Certified Admin certification can help IT professionals stand out in the job market and open up new career opportunities. It can also help organizations ensure they have qualified professionals managing their Splunk Phantom platform, improving their overall operational efficiency and security.

Splunk Phantom Certified Admin Sample Questions (Q59-Q64):

NEW QUESTION # 59

Which Splunk search command is used to send a notable event to SOAR?

- A. sendtophantom
- B. sendevent
- C. param.phantom
- D. cim_modactions

Answer: A

NEW QUESTION # 60

A user wants to get the playbook results for a single artifact. Which steps will accomplish the?

- A. Use the run playbook dialog and set the scope to the artifact.
- B. Use the contextual menu from the artifact and select the actions.
- C. Create a new container including Just the artifact in question.
- D. Use the contextual menu from the artifact and select run playbook.

Answer: C

NEW QUESTION # 61

How can the DECIDED process be restarted?

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

Answer: B

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 command. 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 playbooks. Therefore, option D is the correct answer, as it restarts both the DECIDED process and the playbook daemon.

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 # 62

After enabling multi-tenancy, which of the Mowing is the first configuration step?

- A. Set default tenant base address.
- B. Configure the default tenant.
- C. Select the associated tenant artifacts.
- D. Change the tenant permissions.

Answer: B

Explanation:

Upon enabling multi-tenancy in Splunk SOAR, the first step in configuration typically involves setting up the default tenant. This

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