

SPLK-2001^{Q&As}

Splunk Certified Developer

Pass Splunk SPLK-2001 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/splk-2001.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Splunk
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/splk-2001.html 2024 Latest geekcert SPLK-2001 PDF and VCE dumps Download

QUESTION 1

Which of the following are requirements for arguments sent to the data/indexes endpoint? (Select all that apply.)

- A. Be url-encoded.
- B. Specify the datatype.
- C. Include the bucket path.
- D. Include the name argument.

Correct Answer: BD

QUESTION 2

A KV store collection can be associated with a namespace for which of the following users?

- A. Nobody
- B. Users in the admin role.
- C. Users in the admin and power roles.
- D. Users in the admin, power, and splunk-system-user roles.

Correct Answer: B

QUESTION 3

Which of the following are ways to get a list of search jobs? (Select all that apply.)

- A. Access Activity > Jobs with Splunk Web.
- B. Use Splunk REST to query the /services/search/jobs endpoint.
- C. Use Splunk REST to query the /services/saved/searches endpoint.
- D. Use Splunk REST to query the /services/search/sid/results endpoint.

Correct Answer: AB

Reference: https://docs.splunk.com/Documentation/Splunk/8.1.2/Search/SupervisejobswiththeJobspage

QUESTION 4

The response message from a successful Splunk REST call includes an element. What is contained in an element?

A. A dictionary of elements.



https://www.geekcert.com/splk-2001.html

2024 Latest geekcert SPLK-2001 PDF and VCE dumps Download

- B. Metadata encapsulating the element.
- C. A response code indicating success or failure.
- D. An individual element in an collection.

Correct Answer: B

Reference: https://docs.splunk.com/Documentation/Splunk/8.1.2/RESTUM/RESTusing

QUESTION 5

Consider the following Python code snippet used in a Splunk add-on:

if not os.path.exists(full_path): self.doAction(full_path, header) else: f = open(full_path) oldORnew = f.readline().split(",") f.close()

An attacker could create a denial of service by causing an error in either the open() or readline() commands. What type of vulnerability is this?

A. CWE-693: Protection Mechanism Failure

B. CWE-562: Return of Stack Variable Address

C. CWE-404: Improper Resource Shutdown or Release

D. CWE-636: Not Failing Securely (`Failing Open\\')

Correct Answer: C

Reference: https://dev.splunk.com/enterprise/docs/developapps/testvalidate/securitybestpractices/

<u>Latest SPLK-2001 Dumps</u> <u>SPLK-2001 PDF Dumps</u> <u>SPLK-2001 Practice Test</u>