



SPLK-1004^{Q&As}

Splunk Core Certified Advanced Power User

Pass Splunk SPLK-1004 Exam with 100% Guarantee

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

<https://www.geekcert.com/splk-1004.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





QUESTION 1

Which syntax is used when referencing multiple CSS files in a view?

- A.
- B.
- C.
- D.

Correct Answer: C

When referencing multiple CSS files in a Splunk dashboard view (within Simple XML), the correct approach is to include separate stylesheet attributes for each CSS file. The syntax for this would be similar to (Option C). This method allows the dashboard to load and apply the styles from both CSS files, enhancing the dashboard's visual appearance and user interface design.

QUESTION 2

When possible, what is the best choice for summarizing data to improve search performance?

- A. Use the fieldsummary command.
- B. Data model acceleration
- C. Report acceleration
- D. Summary indexing

Correct Answer: D

QUESTION 3

What is an example of the simple XML syntax for a base search and its post-process search?

- A. ,
- B. ,
- C. ,
- D. ,

Correct Answer: A

QUESTION 4



Which is a regex best practice?

- A. Use complex expressions rather than simple ones.
- B. Avoid backtracking.
- C. Use greedy operators (. *) instead of non-greedy operators (. *?).
- D. Use * rather than +.

Correct Answer: B

In regex (regular expressions), one of the best practices is to avoid backtracking when possible. Backtracking occurs when the regex engine revisits previous parts of the input string to attempt different permutations of the pattern, which can significantly degrade performance, especially with complex patterns on large inputs. Designing regex patterns to minimize or avoid backtracking can lead to more efficient and faster evaluations.

QUESTION 5

Which of the following has a schema or structure embedded in the data itself?

- A. Dark data
- B. Unstructured data
- C. Embedded data
- D. Self-describing data

Correct Answer: D

Self-describing data (Option D) refers to data that includes information about its own structure or schema within the data itself. This characteristic makes it easier to understand and process the data because the structure and meaning of the data are embedded with the data, reducing the need for external definitions or mappings. Examples of self-describing data formats include JSON and XML, where elements and attributes describe the data they contain.

[SPLK-1004 VCE Dumps](#)

[SPLK-1004 Exam
Questions](#)

[SPLK-1004 Brindumps](#)