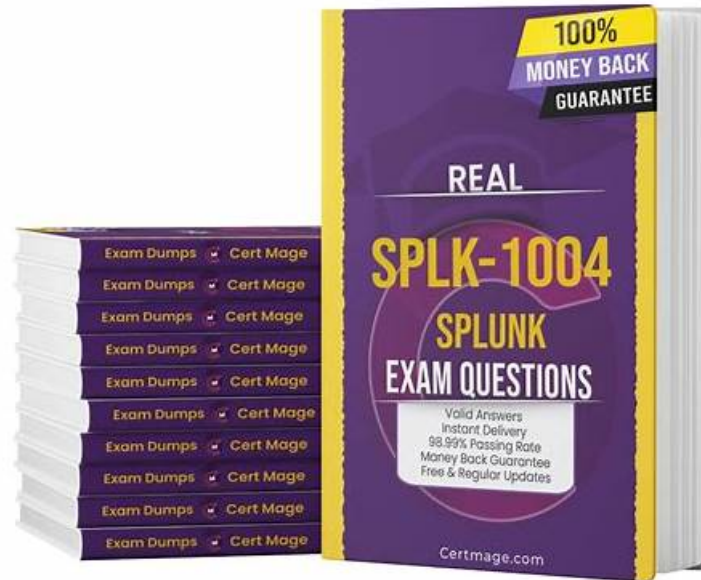


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Splunk SPLK-1004 certification exam is designed for advanced users of the Splunk platform who have a deep understanding of its features and capabilities. SPLK-1004 exam is intended to validate the knowledge and skills required to use Splunk to its fullest potential, including advanced search techniques, data management, and advanced dashboard creation. SPLK-1004 Exam is a combination of multiple-choice questions and practical lab exercises that test the candidate's ability to apply their knowledge in real-world scenarios.

To prepare for the SPLK-1004 exam, candidates must have experience with Splunk and a solid understanding of the Splunk Enterprise Certified Admin certification exam topics. Splunk offers a comprehensive study guide and training courses that cover all the topics that may appear on the exam. In addition, candidates can use the Splunk community forum to ask questions and get help from other Splunk experts.

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## Quiz 2026 Splunk SPLK-1004 – High-quality Reliable Exam Testking

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## Splunk Core Certified Advanced Power User Sample Questions (Q73-Q78):

### NEW QUESTION # 73

Which of these generates a summary index containing a count of events byproduct\_id?

- A. sistats summary index by product\_id
- **B. sistats count by product\_id**
- C. stats count by product\_id
- D. stats si(product\_id)

**Answer: B**

Explanation:

The correct command to generate a summary index containing a count of events by product\_id is:

sistats count by product\_id

Here's why this works:

sistats: This command is specifically designed for creating summary indexes. It pre-aggregates data and stores it in a format optimized for fast retrieval.

count by product\_id: This part of the command calculates the count of events grouped by theproduct\_idfield.

Summary indexing is useful when you want to store pre-aggregated data for faster reporting. For example, instead of querying raw data every time, you can query the summary index to get quick results.

Other options explained:

Option A: Incorrect becausestats si(product\_id)is invalid syntax.

Option B: Incorrect becausestatsis used for real-time aggregation but does not create summary indexes.

Option D: Incorrect becausesistats summary index by product\_idis invalid syntax.

Example:

index=main | sistats count by product\_id

References:

Splunk Documentation onstats:https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/sistats Splunk

Documentation on Summary Indexing:https://docs.splunk.com/Documentation/Splunk/latest

/Knowledge/Usesummaryindexing

### NEW QUESTION # 74

Which of the following could be used to build a contextual drilldown?

- A. < set > and < offset > elements withdependsandrejectsattributes.
- B. \$earliest\$and\$latest\$tokens set by a global time range picker.
- **C. < set > and < unset > elements with adepend?attribute.**
- D. < set > and < reset > elements with arejectsattribute.

**Answer: C**

Explanation:

Comprehensive and Detailed Step by Step Explanation:

To build acontextual drilldownin Splunk dashboards, you can use < set > and < unset > elements with adepend?attribute. These elements allow you to dynamically update tokens based on user interactions, enabling context-sensitive behavior in your dashboard.

Here's why this works:

Contextual Drilldown: A contextual drilldown allows users to click on a visualization (e.g., a chart or table) and navigate to another view or filter data based on the clicked value.

Dynamic Tokens: The < set > element sets a token to a specific value when a condition is met, while < unset

> clears the token when the condition is no longer valid. Thedepend?attribute ensures that the behavior is conditional and context-aware.

Example:

< drilldown >

```
< set token= " selected_product " > $click.value$ < /set >
< unset token= " selected_product " depend= " ? " > < /unset >
< /drilldown >
```

In this example:

When a user clicks on a value, theselected\_producttoken is set to the clicked value (\$click.value\$).

If the condition specified in depend?is no longer true, the token is cleared using < unset > .

Other options explained:

Option B: Incorrect because\$earliest\$and\$latest\$tokens are related to time range pickers, not contextual drilldowns.

Option C: Incorrect because < reset > is not a valid element in Splunk XML, andrejectsis unrelated to drilldown behavior.

Option D: Incorrect because < offset > is not used for building drilldowns, anddepends/rejectsdo not apply in this context.

References:

Splunk Documentation on Drilldowns:<https://docs.splunk.com/Documentation/Splunk/latest/Viz/DrilldownIntro>

Splunk Documentation on Tokens:<https://docs.splunk.com/Documentation/Splunk/latest/Viz/UseTokenstoBuildDynamicInputs>

### NEW QUESTION # 75

Which of the following will best optimize dashboard performance?

- A. Use accelerated data models.
- B. Use inline searches.
- C. Use base searches.
- D. Use scheduled reports.

**Answer: A**

Explanation:

Accelerated data models in Splunk create summaries of data that can be queried more efficiently, significantly improving dashboard performance. By precomputing and storing results, dashboards can retrieve data faster, reducing load times and resource consumption.

According to Splunk Documentation:

"Data model acceleration speeds up reporting for the entire set of fields that you define in a data model and which you and your Pivot users want to report on." Reference:Accelerate Data Models - Splunk Documentation

### NEW QUESTION # 76

Which of the following most accurately defines a base search?

- A. A dashboard panel query used by a drilldown.
- B. A search query used by post-process searches.
- C. A search query hidden in the XML.
- D. A search query that uses | tstats used by post-process searches.

**Answer: B**

Explanation:

A base search in Splunk is a foundational search query defined within a dashboard that can be referenced by multiple panels. This approach promotes efficiency by allowing multiple panels to display different aspects or visualizations of the same dataset without executing separate searches for each panel.

Key Points:

\* Definition: A base search is a primary search defined once in a dashboard's XML and referenced by other panels through post-process searches.

\* Post-Process Searches: These are additional search commands applied to the results of the base search. They refine or transform the base search results to meet specific panel requirements.

\* Benefits:

\* Performance Optimization: Reduces the number of searches executed, thereby conserving system resources.

\* Consistency: Ensures all panels referencing the base search use the same dataset, maintaining uniformity across the dashboard.

Example:

Consider a dashboard that needs to display various statistics about web traffic:

\* Base Search:

```
<search name="base_search">
index=web_logs | stats count by status_code
</search>
```

\* Panel 1 (Total Requests):

```
<panel>
<title>Total Requests</title>
<search base="base_search">
| stats sum(count) as total_requests
</search>
</panel>
```

\* Panel 2 (Error Rate):

```
<panel>
<title>Error Rate</title>
<search base="base_search">
| where status_code >= 400
| stats sum(count) as error_count
</search>
</panel>
```

In this example:

- \* The base\_search retrieves the count of events grouped by status\_code from the web\_logs index.
- \* Panel 1 calculates the total number of requests by summing the count field.
- \* Panel 2 filters for error status codes (400 and above) and calculates the total number of errors.

By defining a base search, both panels utilize the same initial dataset, ensuring consistency and reducing redundant processing.  
Reference: Splunk Documentation - Base Search

## NEW QUESTION # 77

If a nested macro expands to a search string that begins with a generating command, what additional syntax is needed?

- A. Square brackets around the nested macro.
- B. Double tick marks around the nested macro.
- C. A comma before the nested macro.
- D. A pipe character before the nested macro.

**Answer: A**

Explanation:

When a nested macro expands to a search string that begins with a generating command, square brackets are required to ensure proper interpretation. Square brackets allow the nested macro to be treated as a subsearch or command.

## NEW QUESTION # 78

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