

# Splunk SPLK-1004 Pass4sure & SPLK-1004 100% Exam Coverage



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The Splunk SPLK-1004 exam is a timed, 57-question multiple-choice test that covers a variety of topics, including advanced search techniques, data modeling, field extractions, macros, and advanced visualizations. SPLK-1004 Exam also includes scenario-based questions that require the user to apply their knowledge to real-world situations.

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## SPLK-1004 100% Exam Coverage, Certificate SPLK-1004 Exam

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Splunk SPLK-1004 certification exam is designed to evaluate the skills and knowledge of experienced Splunk professionals who want to demonstrate their advanced-level expertise in Splunk Enterprise. By passing this certification exam, candidates can validate their proficiency in Splunk and demonstrate their skills to potential employers. Getting certified not only provides personal and career benefits but also benefits the entire organization. So, if you are an experienced Splunk user and want to enhance your Splunk Enterprise skills, then Splunk SPLK-1004: Splunk Core Certified Advanced Power User is the best certification to choose.

Splunk SPLK-1004 Exam is a certification program designed to validate advanced knowledge and skills in using Splunk for analyzing and visualizing large datasets. SPLK-1004 exam is aimed at Splunk power users who have already completed the Splunk Core Certified User exam and are looking to enhance their expertise in the platform. The Splunk SPLK-1004 exam covers essential topics such as data transformation, data models, field aliases, macros, and regular expressions, which are necessary for analyzing complex data sets in Splunk.

## Splunk Core Certified Advanced Power User Sample Questions (Q63-Q68):

### NEW QUESTION # 63

What is one way to troubleshoot dashboards?

- A. Run the `| previous_searches` command to troubleshoot your SPL queries.
- B. Delete the dashboard and start over.
- **C. Go to the Troubleshooting dashboard of the Searching and Reporting app.**
- D. Create an HTML panel using tokens to verify that they are being set.

**Answer: C**

Explanation:

To troubleshoot dashboards in Splunk, one effective approach is to go to the Troubleshooting dashboard of the Search & Reporting app (Option B). This dashboard provides insights into the performance and potential issues of other dashboards and searches, offering a centralized place to diagnose and address problems. This method allows for a structured approach to troubleshooting, leveraging built-in tools and reports to identify and resolve issues.

### NEW QUESTION # 64

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

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

**Answer: C**

### NEW QUESTION # 65

The question asks what happens when you use the `stats` command with `summariesonly=false`. Let's analyze each option:

- A. Returns no results. This is incorrect. The `stats` command will always return results unless there is an issue with the query or no data matches the search criteria. `Settingsummariesonly=false` does not cause the search to return no results.
- B. Prevents use of wildcard characters in aggregate functions. This is incorrect. The `summariesonly` argument has no effect on the use of wildcard characters in aggregate functions. Wildcard behavior is unrelated to this setting.
- **C. Returns results from both summarized and non-summarized data. This is the correct answer. When `summariesonly=false`, Splunk includes both summarized data (if available) and raw data in the results. This ensures that all relevant data is considered, even if some data has not been summarized yet.**
- D. Returns results from only non-summarized data. This is incorrect. `Settingsummariesonly=false` does not exclude summarized data; it includes both summarized and non-summarized data.

**Answer: C**

Explanation:

Why Option A Is Correct:

When `summariesonly=false`, Splunk combines summarized data (from accelerated data models or report acceleration) with raw data to ensure completeness. This is particularly useful in scenarios where:

Not all data has been summarized yet.

You want to ensure that your results are comprehensive and include the latest data that may not yet be part of the summary.

For example, consider a scenario where you have an accelerated data model summarizing logs for the past 30 days. If you run a search with `stats summariesonly=false`, Splunk will include both the summarized data (for the past 30 days) and any new, non-summarized data (e.g., logs from today).

```
| stats count by sourcetype summariesonly=false
```

In this example:

If summaries exist for some data, they will be included in the results.

Any raw data that has not been summarized will also be included.

The final output will reflect the combined results from both summarized and non-summarized data.

Key Points About `summariesonly`:

Default Behavior: The default value of `summariesonly` is `false`, meaning both summarized and non-summarized data are included by default.

Use Case for `summariesonly=true`: If you want to restrict the search to only summarized data (e.g., for faster performance), you can

setsummariesonly=true.

Impact on Results: Using summariesonly=false ensures that your results are complete, even if some data has not been summarized.

References:

Splunk Documentation - stats Command: [https://docs.splunk.com/Documentation/Splunk/latest](https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/stats)

/SearchReference/stats This document explains the stats command and its arguments, including summariesonly.

Splunk Documentation - Data Model Acceleration: [https://docs.splunk.com/Documentation/Splunk/latest](https://docs.splunk.com/Documentation/Splunk/latest/Knowledge/Acceleratedatamodels)

/Knowledge/Acceleratedatamodels This resource provides details about how data model acceleration works and the role of summaries in accelerated searches.

Splunk Core Certified Power User Learning Path: The official training materials cover the use of the stats command and its interaction with summarized data.

By ensuring that both summarized and non-summarized data are included, summariesonly=false provides the most comprehensive results, making Option A the verified and correct answer.

### NEW QUESTION # 66

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

- A. <panel id="myBaseSearch">, <panel base="myBaseSearch">
- B. <search globalsearch="myBaseSearch">, <search globalsearch>
- C. <search id="myGlobalSearch">, <search base="myBaseSearch">
- D. <search id="myBaseSearch">, <search base="myBaseSearch">

**Answer: D**

### NEW QUESTION # 67

Where does the output of an append command appear in the search results?

- A. Added as a column to the left of the search results.
- B. Added to the beginning of the search results.
- C. Added to the end of the search results.
- D. Added as a column to the right of the search results.

**Answer: C**




Explanation:

The output of an append command in Splunk search results is added to the end of the search results (Option D). The append command is used to concatenate the results of a subsearch to the end of the current search results, effectively extending the result set with additional data. This can be particularly useful for combining related datasets or adding contextual information to the existing search results.

### NEW QUESTION # 68

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