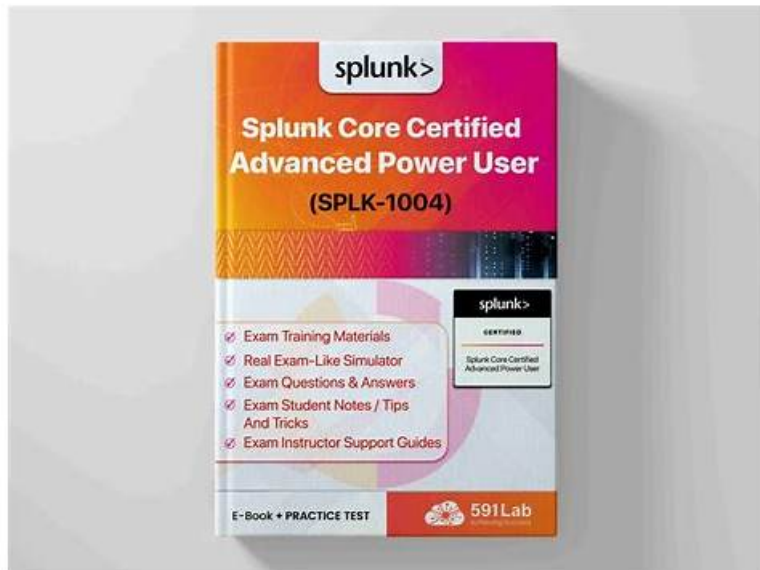


# 2026 Latest Splunk SPLK-1004: Related Splunk Core Certified Advanced Power User Certifications



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Splunk Core Certified Advanced Power User certification is designed for experienced Splunk users who have a deep understanding of the platform's advanced features and functionalities. Splunk Core Certified Advanced Power User certification is ideal for individuals who have been using Splunk for some time and are looking to enhance their skills and knowledge. By passing the SPLK-1004 exam, candidates demonstrate that they have the ability to use advanced search commands, create complex reports and dashboards, and troubleshoot Splunk environments.

The SPLK-1004 certification exam is aimed at professionals who have already mastered the core functionality of the Splunk platform and are looking to further expand their skills in advanced search and reporting techniques. SPLK-1004 Exam covers topics such as advanced search commands, report acceleration, advanced charting, advanced lookups, Splunk Enterprise Security, and more. Splunk Core Certified Advanced Power User certification is ideal for professionals who work with Splunk on a daily basis and are looking to improve their skills and demonstrate their expertise in the platform.

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## Splunk SPLK-1004 Questions - Free SPLK-1004 Dumps For Every Exam [2026]

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### Splunk Core Certified Advanced Power User Sample Questions (Q87-Q92):

#### NEW QUESTION # 87

Which command is the opposite ofutable?

- A. xyseries
- B. table
- C. bin
- D. chart

#### Answer: D

Explanation:

Comprehensive and Detailed Step by Step Explanation: The `untable` command in Splunk converts tabular data (rows and columns) into a format where each row represents a key-value pair. Its opposite is the `chart` command, which aggregates data into a tabular format with rows and columns.

Here's why `chart` is the opposite of `table`:

\* `table`: This command takes structured data (e.g., a table with columns A, B, C) and transforms it into a long format where each row contains a key-value pair (e.g., field, value).

\* `chart`: This command aggregates data into a structured table format, grouping data by specified fields and calculating statistics (e.g., count, sum).

Example: Using `table`:

```
spl
Copy
1
| untable _time field value
```

This converts a table into key-value pairs.

Using `chart`:

```
spl
Copy
1
| chart count by field
```

This aggregates data into a structured table.

Other options explained:

\* Option B: Incorrect because `table` simply selects specific fields for display but does not aggregate data like `chart`.

\* Option C: Incorrect because `bin` is used for bucketing numeric or time-based data, not for creating tables.

\* Option D: Incorrect because `xyseries` transforms data into a series format but does not directly reverse the effect of `table`.

References:

\* Splunk Documentation on `table`: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/utable>

\* Splunk Documentation on `chart`: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/chart>

#### NEW QUESTION # 88

What are the default time and results limits for a subsearch?

- A. 300 seconds and 50,000 results
- B. 60 seconds and 50,000 results
- C. 300 seconds and 10,000 results
- D. 60 seconds and 10,000 results

#### Answer: D

Explanation:

Comprehensive and Detailed Step by Step Explanation:

The default time and results limits for a subsearch in Splunk are:

\* Time Limit: 60 seconds

\* Results Limit: 10,000 results

Here's why this works:

\* Time Limit: Subsearches are designed to execute quickly to avoid performance bottlenecks. By default, Splunk imposes a timeout of 60 seconds for subsearches. If the subsearch exceeds this limit, it will terminate, and the outer search may fail.

\* Results Limit: Subsearches are also limited to returning a maximum of 10,000 results by default. This ensures that the outer search does not get overwhelmed with too much data from the subsearch.

Other options explained:

\* Option B: Incorrect because the results limit is 10,000, not 50,000.

\* Option C: Incorrect because the time limit is 60 seconds, not 300 seconds.

\* Option D: Incorrect because both the time limit (300 seconds) and results limit (50,000) exceed the default values.

Example: If a subsearch exceeds the default limits, you might see an error like:

Copy

1

Error in 'search': Subsearch exceeded configured timeout or result limit.

References:

Splunk Documentation on Subsearch Limits: <https://docs.splunk.com/Documentation/Splunk/latest/Search/Aboutsubsearches>

Splunk Documentation on limits.conf: <https://docs.splunk.com/Documentation/Splunk/latest/Admin/Limitsconf>

## NEW QUESTION # 89

Which of the following is true about the `summariesonly=t` argument of the `tstats` command?

- A. Applies only to accelerated data models.
- B. When using an accelerated data model, the search produces a larger result count than with `summariesonly=f`.
- C. When using an unaccelerated data model, the search produces a larger result count than with `summariesonly=f`.
- D. Applies only to unaccelerated data models.

**Answer: A**

Explanation:

Comprehensive and Detailed Step by Step Explanation: The `summariesonly=t` argument of the `tstats` command applies only to accelerated data models. It ensures that the search uses only the precomputed summaries of the data model, ignoring raw data.

Here's why this works:

\* Purpose of `summariesonly=t`: When set to true, the `tstats` command restricts the search to use only the accelerated summaries of the data model. This improves performance but may exclude events that are not part of the summary.

\* Accelerated Data Models: Acceleration creates summaries of data models, making them faster to query.

Using `summariesonly=t` ensures that only these summaries are queried, avoiding raw data entirely.

Other options explained:

\* Option B: Incorrect because `summariesonly=t` does not apply to unaccelerated data models; it requires acceleration to function.

\* Option C: Incorrect because `summariesonly=t` applies only to accelerated data models, not unaccelerated ones.

\* Option D: Incorrect because `summariesonly=t` typically produces fewer results, as it excludes raw data that is not part of the summary.

Example:

```
| tstats count WHERE index=_internal summariesonly=t BY sourcetype
```

This query uses only the accelerated summaries of the `_internal` index.

References:

\* Splunk Documentation on `tstats`: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/tstats>

\* Splunk Documentation on Data Model Acceleration: <https://docs.splunk.com/Documentation/Splunk/latest/Knowledge/Accelerateddatamodels>

## NEW QUESTION # 90

What is the value of base lispy in the Search Job Inspector for the search `index=sales clientip=170.192.178.10`?

- A. [ index:sales AND 469 10 702 390 ]
- B. [ 192 AND 10 AND 178 AND 170 Index:sales ]
- C. [ index:sales 192 AND 10 AND 178 AND 170 ]
- D. [ AND 10 170 178 192 Index:sales ]

**Answer: C**

## NEW QUESTION # 91

Which commands should be used in place of a subsearch if possible?

- A. stats and/or eval

- B. mvexpand and/or where
- C. untble and/or xseries
- D. bin and/or where

#### Answer: A

Explanation:

Using stats and/or eval commands in place of a subsearch is often recommended for performance optimization in Splunk searches. Subsearches can be resource-intensive and slow, especially when dealing with large datasets or complex search operations. The stats command is versatile and can be used for aggregation, summarization, and calculation of data, often achieving the same goals as a subsearch but more efficiently.

The eval command is used for field calculations and conditional evaluations, allowing for the manipulation of search results without the need for a subsearch. These commands, when used effectively, can reduce the processing load and improve the speed of searches.

#### NEW QUESTION # 92

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