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Splunk SPLK-1004 Exam measures the candidate's ability to create complex searches, calculations, and reports using Splunk Enterprise. SPLK-1004 exam also evaluates the candidate's understanding of advanced visualization techniques, including the creation of dashboards and charts. Furthermore, the exam tests the candidate's ability to manage Splunk Enterprise, including configuration, data management, and advanced security features. Additionally, the exam assesses the candidate's understanding of the Splunk platform's detailed architecture, data modeling, and data normalization concepts.

Splunk Core Certified Advanced Power User Sample Questions (Q99-Q104):

NEW QUESTION # 99

Which function of the stats command creates a multivalue entry?

- A. list
- B. mvcombine
- C. eval
- D. makemv

Answer: A

Explanation:

The list function of the stats command creates a multivalue entry, combining multiple occurrences of a field into a single multivalue field.

NEW QUESTION # 100

Which command calculates statistics on search results as each search result is returned?

- A. appendpipe
- B. eventstats
- C. streamstats
- D. fieldsummary

Answer: C

Explanation:

Comprehensive and Detailed Step by Step Explanation: The streamstats command calculates statistics on search results as each event is processed, maintaining a running total or other cumulative calculations. Unlike eventstats, which calculates statistics for the entire dataset at once, streamstats processes events sequentially.

Here's why this works:

* Purpose of streamstats: This command is ideal for calculating cumulative statistics, such as running totals, averages, or counts, as events are returned by the search.

* Sequential Processing: streamstats applies statistical functions (e.g., count, sum, avg) incrementally to each event based on the order of the results.

```
| makeresults count=5
```

```
| streamstats count as running_count
```

This will produce:

```
_time running_count
```

```
-----
```

```
<current_timestamp> 1
```

```
<current_timestamp> 2
```

```
<current_timestamp> 3
```

```
<current_timestamp> 4
```

```
<current_timestamp> 5
```

Other options explained:

* Option B: Incorrect because fieldsummary generates summary statistics for all fields in the dataset, not cumulative statistics.

* Option C: Incorrect because eventstats calculates statistics for the entire dataset at once, not incrementally.

* Option D: Incorrect because appendpipe is used to append additional transformations or calculations to existing results, not for cumulative statistics.

References:

* Splunk Documentation on streamstats: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/Streamstats>

* Splunk Documentation on Statistical Commands: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/StatisticalAggregatingCommands>

NEW QUESTION # 101

What are the results from the transaction command when keep evicted=true?

- A. Only failed transactions are kept in the data
- B. The search results include data from failed transactions
- C. All closed transaction values are set to 0
- D. All closed values are set to 1

Answer: B

Explanation:

The keep evicted parameter in the transaction command controls whether evicted transactions are included in the search results.

Evicted transactions are those that were not completed within specified constraints like maxspan, maxpause, or maxevents.

According to Splunk Documentation:

"keep evicted: Whether to output evicted transactions. Evicted transactions can be distinguished from non-evicted transactions by checking the value of the 'closed_txn' field."

"The 'closed_txn' field is set to '0' for evicted transactions and '1' for closed transactions." By setting `keep_evicted=true`, you ensure that these incomplete or failed transactions are included in your search results, allowing for comprehensive analysis.
Reference: transaction - Splunk Documentation

NEW QUESTION # 102

Which of the following best describes the process for tokenizing event data?

- A. The event data has all punctuation stripped out and is then space delimited.
- B. The event data is broken up by a series of user-defined regex patterns.
- **C. The event data is broken up by major breaker and then broken up further by minor breakers.**
- D. The event data is broken up by values in the punch field.

Answer: C

Explanation:

The process for tokenizing event data in Splunk is best described as breaking the event data up by major breakers and then further breaking it up by minor breakers (Option B). Major breakers typically identify the boundaries of events, while minor breakers further segment the event data into fields. This hierarchical approach to tokenization allows Splunk to efficiently parse and structure the incoming data for analysis.

NEW QUESTION # 103

Why use the `tstats` command?

- A. To generate statistics on search-time fields.
- B. To generate an accelerated data model.
- **C. To generate statistics on indexed fields.**
- D. As an alternative to the `summary` command.

Answer: C

Explanation:

The `tstats` command is used to generate statistics on indexed fields, particularly from accelerated data models. It operates on indexed-time summaries, making it more efficient than using raw data.

NEW QUESTION # 104

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