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Exam : **SPLK-1004**

Title : Splunk Core Certified
Advanced Power User
Exam

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feature of the online version of our SPLK-1004 learning materials are practicality.

Splunk Core Certified Advanced Power User Sample Questions (Q55-Q60):

NEW QUESTION # 55

Which of the following drilldown methods does not exist in dynamic dashboards?

- A. Contextual Drilldown
- B. Dynamic Drilldown
- C. Static Drilldown
- D. Custom Drilldown

Answer: C

Explanation:

Comprehensive and Detailed Step-by-Step Explanation:

In Splunk dashboards, drilldown methods define how user interactions with visualizations (such as clicking on a chart or table) trigger additional actions or navigate to more detailed information. Understanding the available drilldown methods is crucial for designing interactive and responsive dashboards.

Drilldown Methods in Dynamic Dashboards:

A:Contextual Drilldown:

* Explanation:Contextual drilldown refers to the default behavior where clicking on a visualization element filters the dashboard based on the clicked value. For example, clicking on a bar in a bar chart might filter the dashboard to show data specific to that category.

B:Dynamic Drilldown:

* Explanation:Dynamic drilldown allows for more advanced interactions, such as navigating to different dashboards or external URLs based on the clicked data. This method can be customized using tokens and conditional logic to provide a tailored user experience.

C:Custom Drilldown:

* Explanation:Custom drilldown enables developers to define specific actions that occur upon user interaction. This can include setting tokens, executing searches, or redirecting to custom URLs. It provides flexibility to design complex interactions beyond the default behaviors.

D:Static Drilldown:

* Explanation:The term "Static Drilldown" is not recognized in Splunk's documentation or dashboard configurations. Drilldowns in Splunk are inherently dynamic, responding to user interactions to provide more detailed insights. Therefore, "Static Drilldown" does not exist as a method in dynamic dashboards.

Conclusion:

Among the options provided,Static Drilldownis not a recognized drilldown method in Splunk's dynamic dashboards. Splunk's drilldown capabilities are designed to be interactive and responsive, allowing users to explore data in depth through contextual, dynamic, and custom interactions.

Reference:

Splunk Documentation: Drilldown actions in dashboards

Thestatscommand in Splunk is used to perform statistical operations on data, such as calculating counts, averages, sums, and other aggregations. When working with accelerated data models or report acceleration, Splunk may generate summaries of the data to improve performance. These summaries are precomputed and stored to speed up searches.

Thesummariesonlyargument in thestatscommand controls whether the search should use only summarized data (summariesonly=true) or include both summarized and non-summarized (raw) data (summariesonly=false). By default,summariesonlyis set tofalse.

NEW QUESTION # 56

What arguments are required when using the spath command?

- A. No arguments are required.
- B. input, output, index
- C. input, output path
- D. field, host, source

Answer: C

Explanation:

The spath command in Splunk requires the input and output path arguments. The input specifies the field or data source to parse,

and the path defines the location of the data within a structured format like JSON or XML.

NEW QUESTION # 57

What happens to panels with post-processing searches when their base search is refreshed?

- A. The panels are refreshed automatically.
- B. The panels are deleted.
- C. Nothing happens to the panels.
- D. The panels are only refreshed if they have also been configured.

Answer: A

Explanation:

When the base search of a dashboard panel with post-processing searches is refreshed, the panels with these post-processing searches are refreshed automatically (Option A). Post-processing searches inherit the scope and results of the base search, and when the base search is updated or rerun, the post-processed results are recalculated to reflect the latest data.

NEW QUESTION # 58

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

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

Answer: B

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 # 59

Which statement about tsidx files is accurate?

- A. Splunk updates tsidx files every 30 minutes.
- B. Splunk removes outdated tsidx files every 5 minutes.
- C. A tsidx file consists of a lexicon and a posting list.
- D. Each bucket in each index may contain only one tsidx file.

Answer: C

Explanation:

A tsidx file in Splunk is an index file that contains indexed data, and it consists of two main parts: a lexicon and a posting list (Option C). The lexicon is a list of unique terms found in the data, and the posting list is a list of references to the occurrences of these terms in the indexed data. This structure allows Splunk to efficiently search and retrieve data based on search terms.

NEW QUESTION # 60

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