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Splunk Core Certified Advanced Power User Sample Questions (Q33-Q38):

NEW QUESTION # 33

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 breakers 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 involves breaking the event data up by major breakers (which typically identify the boundaries of events) and further breaking it up by minor breakers (which segment the event data into fields). This hierarchical approach allows Splunk to efficiently parse and structure the data.

NEW QUESTION # 34

What XML element is used to pass multiple fields into another dashboard using a dynamic drilldown?

- A. <condition field="sources_Field_name">
- B. <drilldown field="sources_Field_name">
- C. <link field="sources_field_name">
- D. <pass_token field="sources_field_name">

Answer: C

Explanation:

In Splunk Simple XML for dashboards, the <link> element is used within a <drilldown> configuration to pass multiple fields to another dashboard using dynamic drilldown.

NEW QUESTION # 35

What type of drilldown passes a value from a user click into another dashboard or external page?

- A. Dynamic
- B. Visualization
- C. Event
- D. Contextual

Answer: D

Explanation:

Contextual drilldown allows values from user clicks to be passed into another dashboard or external page, making dashboards interactive and responsive to user input.

NEW QUESTION # 36

When enabled, what drilldown action is performed when a visualization is clicked in a dashboard?

- A. Search results are refreshed for the selected visualization.
- B. A visualization is opened in a new window.
- C. Search results are refreshed for all panels in a dashboard.
- D. A search is opened in a new window.

Answer: A

Explanation:

Comprehensive and Detailed Step by Step Explanation:

When drilldown is enabled in a Splunk dashboard, clicking on a visualization triggers a refresh of the search results for the selected visualization. This allows users to interact with the data and refine the displayed results based on the clicked value.

Here's why this works:

* Drilldown Behavior: Drilldown actions are configured to dynamically update tokens or filters based on user interactions. When a user clicks on a chart, table, or other visualization, the underlying search query is updated to reflect the selected value.

* Contextual Updates: The refresh applies only to the selected visualization, ensuring that other panels in the dashboard remain unaffected unless explicitly configured otherwise.

Other options explained:

* Option A: Incorrect because visualizations are not automatically opened in a new window during drilldown.

* Option C: Incorrect because drilldown actions typically affect only the selected visualization, not all panels in the dashboard.

* Option D: Incorrect because a new search window is not opened unless explicitly configured in the drilldown settings.

Example:

```
<drilldown>
<set token="selected_value">$click.value$</set>
</drilldown>
```

In this example, clicking on a value updates the selected_value token, which can be used to filter the visualization's search results.

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 # 37

When would a distributable streaming command be executed on an indexer?

- A. If all preceding search commands are executed on the indexer, and a streamstats command is used.
- B. If some of the preceding search commands are executed on the indexer, and a timerchart command is used.
- **C. If all preceding search commands are executed on the indexer.**
- D. If any of the preceding search commands are executed on the search head.

Answer: C

Explanation:

A distributable streaming command would be executed on an indexer if all preceding search commands are executed on the indexer, enhancing search efficiency by processing data where it resides.

NEW QUESTION # 38

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