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Splunk Core Certified Advanced Power User Sample Questions (Q94-Q99):

NEW QUESTION # 94

When running a search, which Splunk component retrieves the individual results?

- A. Master node
- **B. Search head**
- C. Universal forwarder
- D. Indexer

Answer: B

Explanation:

The Search head (Option B) in Splunk architecture is responsible for initiating and coordinating search activities across a distributed environment. When a search is run, the search head parses the search query, distributes the search tasks to the appropriate indexers (which hold the actual data), and then consolidates the results retrieved by the indexers. The search head is the component that interacts with the user, presenting the final search results

NEW QUESTION # 95

Which of the following could be used to build a contextual drilldown?

- A. `<set>` and `<offset>` elements with `depends` and `rejects` attributes.
- B. `<set>` and `<reset>` elements with `rejects` attribute.
- **C. `<set>` and `<unset>` elements with `depend?attribute`.**
- D. `$earliest$` and `$latest$` tokens set by a global time range picker.

Answer: C

Explanation:

Comprehensive and Detailed Step by Step Explanation: To build a contextual drilldown in Splunk dashboards, you can use `<set>` and `<unset>` elements with `depend?attribute`. These elements allow you to dynamically update tokens based on user interactions, enabling context-sensitive behavior in your dashboard.

Here's why this works:

* Contextual Drilldown: A contextual drilldown allows users to click on a visualization (e.g., a chart or table) and navigate to another view or filter data based on the clicked value.

* Dynamic Tokens: The `<set>` element sets a token to a specific value when a condition is met, while `<unset>` clears the token when the condition is no longer valid. The `depend?attribute` ensures that the behavior is conditional and context-aware.

Example:

```
<drilldown>
<set token="selected_product">$click.value$</set>
<unset token="selected_product" depend="?"></unset>
</drilldown>
```

In this example:

* When a user clicks on a value, the `selected_product` token is set to the clicked value (`$click.value$`).

* If the condition specified in `depend?` is no longer true, the token is cleared using `<unset>`.

Other options explained:

* Option B: Incorrect because `$earliest$` and `$latest$` tokens are related to time range pickers, not contextual drilldowns.

* Option C: Incorrect because `<reset>` is not a valid element in Splunk XML, and `rejects` is unrelated to drilldown behavior.

* Option D: Incorrect because `<offset>` is not used for building drilldowns, and `depends/rejects` do not apply in this context.

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>

NEW QUESTION # 96

How can form inputs impact dashboard panels using inline searches?

- A. Adding a form input to a dashboard converts all panels to prebuilt panels.
- B. Panels powered by an inline search require a minimum of one form input.
- C. Form inputs can not impact panels using inline searches.
- **D. A token in a search can be replaced by a form input value.**

Answer: D

Explanation:

Form inputs in Splunk dashboards can dynamically impact the panels using inline searches by allowing a token in the search to be replaced by a form input value (Option D). This capability enables dashboard panels to update their content based on user interaction with the form elements. When a user makes a selection or enters data into a form input, the corresponding token in the search string of a dashboard panel is replaced with this value, effectively customizing the search based on user input. This feature makes dashboards more interactive and adaptable to different user needs or questions.

NEW QUESTION # 97

What is a performance improvement technique unique to dashboards?

- **A. Using report acceleration**
- B. Using data model acceleration
- C. Using stats instead of transaction
- D. Using global searches

Answer: A

Explanation:

Report acceleration pre-computes and stores results from searches, improving the performance of dashboards that display those reports by retrieving pre-computed data instead of running a full search each time.

NEW QUESTION # 98

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

- **A. <link field_ "sources_field_name">**
- B. <drilldown field_ "sources_Field_name">
- C. <condition field_ "sources_Field_name">
- D. <pas_token field_ "sources_field_name">

Answer: A

Explanation:

In Splunk Simple XML for dashboards, dynamic drilldowns are configured within the <drilldown> element, not <link>, <condition>, or <pass_token>. To pass multiple fields to another dashboard, you would use a combination of <set> tokens within the <drilldown> element. Each <set> token specifies a field or value to be passed. The correct configuration might look something like this within the <drilldown> element:

```
<drilldown>
<set token="token1">$row.field1</set>
<set token="token2">$row.field2</set>
<link target="_blank">/app/search/new_dashboard</link>
</drilldown>
```

In this configuration, \$row.field1 and \$row.field2 are placeholders for the field values from the clicked event, which are assigned to token1 and token2. These tokens can then be used in the target dashboard to receive the values. The <link> element specifies the target dashboard. Note that the exact syntax can vary based on the specific requirements of the drilldown and the dashboard configuration.

