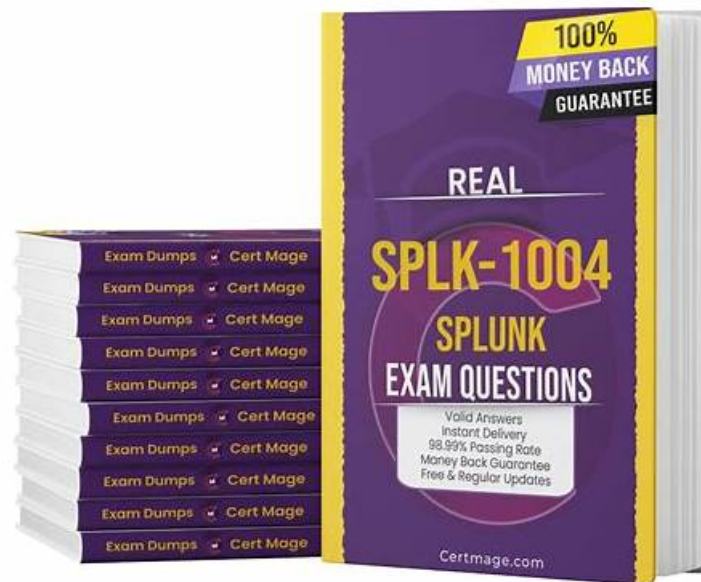


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Splunk Core Certified Advanced Power User Sample Questions (Q44-Q49):

NEW QUESTION # 44

What is the default time limit for a subsearch to complete?

- A. 120 seconds
- B. 10 minutes
- C. 60 seconds
- D. 5 minutes

Answer: C

Explanation:

The default time limit for a subsearch to complete in Splunk is 60 seconds. If the subsearch exceeds this time limit, it will terminate, and the outer search may fail or produce incomplete results.

Here's why this works:

* Subsearch Timeout: Subsearches are designed to execute quickly and provide results to the outer search. To prevent performance issues, Splunk imposes a default timeout of 60 seconds.

* Configuration: The timeout can be adjusted using the `subsearch_maxoutandsubsearch_timeout` settings in `limits.conf`, but the default remains 60 seconds.

Other options explained:

* Option A: Incorrect because 10 minutes (600 seconds) is far longer than the default timeout.

* Option B: Incorrect because 120 seconds is double the default timeout.

* Option C: Incorrect because 5 minutes (300 seconds) is also longer than the default timeout.

Example: If a subsearch takes longer than 60 seconds to complete, you might see an error like:

Error in 'search': Subsearch exceeded configured timeout.

References:

Splunk Documentation on Subsearches: <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 # 45

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.

NEW QUESTION # 46

Which of the following groups of commands can use multivalue functions?

- A. `eval`, `fieldformat`, and `where`
- B. `eval`, `fields`, and `where`
- C. `fieldformat`, `search`, and `where`

- D. eval,mvexpand, andmakemv

Answer: D

Explanation:

Comprehensive and Detailed Step by Step Explanation:Multivalue functions in Splunk are used to manipulate fields that contain multiple values. The correct group of commands that can use multivalue functions is:

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eval, mvexpand, and makemv

Here's why this works:

- * eval: This command can use multivalue functions like mvappend(), mvcount(), and mvjoin() to manipulate multivalue fields.
- * mvexpand: This command expands multivalue fields into separate events, making it easier to work with individual values.
- * makemv: This command splits a single-value field into a multivalue field based on a delimiter.

Other options explained:

- * Option A: Incorrect because fieldformat is used for formatting display values and does not support multivalue functions.
- * Option B: Incorrect because fieldsis used to include or exclude fields but does not handle multivalue fields.
- * Option C: Incorrect because fieldformat and searchdo not support multivalue functions.

Example:

```
| makeresults
| eval products="productA,productB,productC"
| makemv delim="," products
| mvexpand products
```

References:

- * Splunk Documentation on Multivalue Functions:<https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/MultivalueEvalFunctions>
- * Splunk Documentation on mvexpand:<https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/mvexpand>

NEW QUESTION # 47

How is a cascading input used?

- A. As part of a dashboard, but not in a form.
- B. Without notation in the underlying XML.
- C. As a way to filter other input selections.
- D. As a default way to delete a user role.

Answer: C

Explanation:

A cascading input is used to filter other input selections in a dashboard or form, allowing for a dynamic user interface where one input influences the options available in another input.

Cascading Inputs:

* Definition: Cascading inputs are interconnected input controls in a dashboard where the selection in one input filters the options available in another. This creates a hierarchical selection process, enhancing user experience by presenting relevant choices based on prior selections.

Implementation:

- * Define Input Controls:
- * Create multiple input controls (e.g., dropdowns) in the dashboard.
- * Set Token Dependencies:
- * Configure each input to set a token upon selection.
- * Subsequent inputs use these tokens to filter their available options.

Example:

Consider a dashboard analyzing sales data:

- * Input 1: Country Selection
- * Dropdown listing countries.
- * Sets a token \$country\$ upon selection.
- * Input 2: City Selection
- * Dropdown listing cities.
- * Uses the \$country\$ token to display only cities within the selected country.

XML Configuration:

```
<input type="dropdown" token="country">
<label>Select Country</label>
<choice value="USA">USA</choice>
<choice value="Canada">Canada</choice>
</input>
<input type="dropdown" token="city">
<label>Select City</label>
<search>
<query>index=sales_data country=$country$ | stats count by city</query>
</search>
</input>
```

In this setup:

- * Selecting a country sets the \$country\$ token.
- * The city dropdown's search uses this token to display cities relevant to the selected country.

Benefits:

- * Improved User Experience:Users are guided through a logical selection process, reducing the chance of invalid or irrelevant selections.
- * Data Relevance:Ensures that dashboard panels and visualizations reflect data pertinent to the user's selections.

Other Options Analysis:

B:As part of a dashboard, but not in a form:

- * Explanation:Cascading inputs are typically used within forms in dashboards to collect user input. This option is incorrect as it suggests a limitation that doesn't exist.

C:Without token notation in the underlying XML:

- * Explanation:Cascading inputs rely on tokens to pass values between inputs. Therefore, token notation is essential in the XML configuration.

D:As a default way to delete a user role:

- * Explanation:This is unrelated to the concept of cascading inputs.

Conclusion:

Cascading inputs are used in dashboards to create a dependent relationship between input controls, allowing selections in one input to filter the options available in another, thereby enhancing data relevance and user experience.

Reference:

Splunk Documentation: Set up cascading or dependent inputs

NEW QUESTION # 48

Which commands can run on both search heads and indexers?

- A. Centralized streaming commands
- B. Dataset processing commands
- C. Distributable streaming commands
- D. Transforming commands

Answer: C

Explanation:

Distributable streaming commands operate on each event independently and can be distributed across indexers for parallel execution, improving search efficiency and scalability.

NEW QUESTION # 49

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