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Exam : **SPLK-1004**

Title : Splunk Core Certified
Advanced Power User
Exam

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Splunk Core Certified Advanced Power User Sample Questions (Q50-Q55):

NEW QUESTION # 50

The field `products` contains a multivalued field containing the names of products. What is the result of the command `mvexpand products limit=<x>?`

- A. All multivalue fields will be converted to single value fields.
- B. `products` will be converted from a single value field to a multivalue field.
- C. Separate events will be created for each product in `products`.
- D. Compressed values in `products` will be uncompressed.

Answer: C

Explanation:

Comprehensive and Detailed Step by Step Explanation:

The `mvexpand` command in Splunk is used to expand multivalue fields into separate events. When you use `mvexpand` on a field like `products`, which contains multiple values, it creates a new event for each value in the multivalue field. For example, if the `products` field contains the values `[productA, productB, productC]`, running `mvexpand products` will create three separate events, each containing one of the values (`productA`, `productB`, or `productC`).

The optional `limit=<x>` parameter specifies the maximum number of values to expand. If `limit=2`, only the first two values (`productA` and `productB`) will be expanded into separate events, and any remaining values will be ignored.

Key points about `mvexpand`:

- * It works only on multivalue fields.
- * It does not modify the original field but creates new events based on its values.
- * The `limit` parameter controls how many values are expanded.

Example:

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

This will produce three separate events, one for each product.

References:

Splunk Documentation on `mvexpand`: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/mvexpand>

NEW QUESTION # 51

What is the value of `base lisy` in the Search Job Inspector for the search `index=sales clientip=170.192.178.10`?

- A. `[AND 10 170 178 192 index::sales]`
- B. `[index::sales AND 469 10 702 390]`
- C. `[192 AND 10 AND 178 AND 170 index::sales]`
- D. `[index::sales 192 AND 10 AND 178 AND 170]`

Answer: D

Explanation:

In Splunk, the "base lisy" is an internal representation of the search query used by the Search Job Inspector.

It breaks down the search into its fundamental components for processing. For the search `index=sales clientip=170.192.178.10`, Splunk tokenizes the IP address into its individual octets and combines them with the index specification.

Therefore, the base lisy representation would be:

```
[ index::sales 192 AND 10 AND 178 AND 170 ]
```

This indicates that the search is constrained to the sales index and is looking for events containing all the specified IP address components.

NEW QUESTION # 52

When and where do search debug messages appear to help with troubleshooting views?

- A. In the Search Job Inspector, while the search is running.
- B. In the Dashboard Editor, after the search completes.
- C. In the Dashboard Editor, while the search is running.
- D. In the Search Job Inspector, after the search completes.

Answer: A

Explanation:

Search debug messages in Splunk appear in the Search Job Inspector while the search is running (Option C).

The Search Job Inspector provides detailed information about a search job, including performance statistics, search job properties, and any messages or warnings generated during the search execution. This tool is invaluable for troubleshooting and optimizing searches, as it offers real-time insights into the search process and potential issues.

NEW QUESTION # 53

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 # 54

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. `<pass_token field="sources_field_name">`
- D. `<condition field="sources_Field_name">`

Answer: A

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 # 55

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