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Splunk Core Certified Power User Exam Sample Questions (Q95-Q100):

NEW QUESTION # 95

Which of the following can be saved as an event type?

- A. `index=server_472 sourcetype=BETA_494 code=488 | stats count by code`
- B. `index=server_472 sourcetype=BETA_494 code=488`
- C. `index=server_472 sourcetype=BETA_494 code=488 | stats where code > 200`
- D. `index=server_472 sourcetype=BETA_494 code=488 [! inputlookup append=t servercode.csv]`

Answer: B

Explanation:

Event types in Splunk are saved searches that categorize data, making it easier to search for specific patterns or criteria within your data. When saving an event type, the search must essentially filter events based on criteria without performing operations that transform or aggregate the data. Here's a breakdown of the options:

A: The search `index=server_472 sourcetype=BETA_494 code=488 | stats count by code` performs an aggregation operation (stats

count by code), which makes it unsuitable for saving as an event type. Event types are meant to categorize data without aggregating or transforming it.

B: The search `index=server_472 sourcetype=BETA_494 code=488 [| inputlookup append=t servercode.csv]` includes a subsearch and input lookup, which is typically used to enrich or filter events based on external data. This complexity goes beyond simple event categorization.

C: The search `index=server_472 sourcetype=BETA_494 code=488 | stats where code > 200` includes a filtering condition within a transforming command (`stats`), which again, is not suitable for defining an event type due to the transformation of data.

D: The search `index=server_472 sourcetype=BETA_494 code=488` is the correct answer as it purely filters events based on index, sourcetype, and a code field condition without transforming or aggregating the data.

This is what makes it suitable for saving as an event type, as it categorizes data based on specific criteria without altering the event structure or content.

NEW QUESTION # 96

which of the following commands are used when creating visualizations(select all that apply.)

- A. Choropleth
- B. **iplocation**
- C. **Geom**
- D. **Geostats**

Answer: B,C,D

Explanation:

The following commands are used when creating visualizations: `geom`, `geostats`, and `iplocation`. Visualizations are graphical representations of data that show trends, patterns, or comparisons. Visualizations can have different types, such as charts, tables, maps, etc. Visualizations can be created by using various commands that transform the data into a suitable format for the visualization type. Some of the commands that are used when creating visualizations are:

`geom`: This command is used to create choropleth maps that show geographic regions with different colors based on some metric.

The `geom` command takes a KMZ file as an argument that defines the geographic regions and their boundaries. The `geom` command also takes a field name as an argument that specifies the metric to use for coloring the regions.

`geostats`: This command is used to create cluster maps that show groups of events with different sizes and colors based on some metric. The `geostats` command takes a latitude and longitude field as arguments that specify the location of the events. The `geostats` command also takes a statistical function as an argument that specifies the metric to use for sizing and coloring the clusters.

`iplocation`: This command is used to create location-based visualizations that show events with different attributes based on their IP addresses. The `iplocation` command takes an IP address field as an argument and adds some additional fields to the events, such as Country, City, Latitude, Longitude, etc. The `iplocation` command can be used with other commands such as `geom` or `geostats` to create maps based on IP addresses.

NEW QUESTION # 97

Consider the following search:

`Index=web sourcetype=access_combined`

The log shows several events that share the same `JSESSIONID` value (`SD404K28902F151`). View the events as a group. From the following list, which search groups events by `JSESSIONID`?

- A. **`index=web sourcetype=access_combined JSESSIONID <SD404K28902F151>`**
- B. `index=web sourcetype=access_combined | highlight JSESSIONID | search SD404K28902F151`
- C. `index=web sourcetype=access_combined | transaction JSESSIONID | search SD404K28902F151`
- D. `index=web sourcetype=access_combined SD404K28902F151 | table JSESSIONID`

Answer: A

NEW QUESTION # 98

How does a user display a chart in stack mode?

- A. By using the `stack` command.
- B. You cannot display a chart in stack mode, only a timechart.
- C. **By changing Stack Mode in the Format menu.**

- D. By turning on the Use Trellis Layout option.

Answer: C

NEW QUESTION # 99

What functionality does the Splunk Common Information Model (CIM) rely on to normalize fields with different names?

- A. The rename command.
- B. CIM does not work with different names for the same field.
- C. Macros.
- **D. Field aliases.**

Answer: D

Explanation:

Explanation

The Splunk Common Information Model (CIM) add-on helps you normalize your data from different sources and make it easier to analyze and report on it³. One of the functionalities that the CIM add-on relies on to normalize fields with different names is field aliases³. Field aliases allow you to assign an alternative name to an existing field without changing the original field name or value². By using field aliases, you can map different field names from different sources or sourcetypes to a common field name that conforms to the CIM standard³. Therefore, option B is correct, while options A, C and D are incorrect.

NEW QUESTION # 100

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