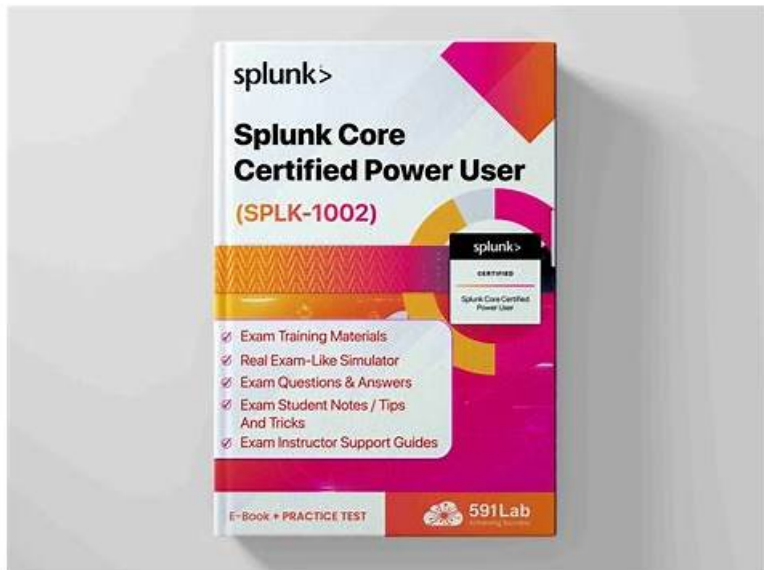


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## Splunk Core Certified Power User Exam Sample Questions (Q209-Q214):

### NEW QUESTION # 209

Which of the following is the correct way to use the data model command to search field in the data model within the web dataset?

- A. | Search datamodel web web | filed web\*
- B. Datamodel=web | search web | filed web\*
- C. | datamodel web search | filed web \*
- D. | datamodel web web field | search web\*

**Answer: C**

Explanation:

The data model command allows you to run searches on data models that have been accelerated<sup>1</sup>. The syntax for using the data model command is | datamodel <model\_name> <dataset\_name> [search <search\_string>]<sup>1</sup>. Therefore, option A is the correct way to use the data model command to search fields in the data model within the web dataset. Options B and C are incorrect because they do not follow the syntax for the data model command. Option D is incorrect because it does not use the data model command at all.

#### NEW QUESTION # 210

The timechart command is an example of which of the following command types?

- A. Generating
- B. Orchestrating
- C. Statistical
- D. **Transforming**

**Answer: D**

Explanation:

The correct answer is B. Transforming.

The explanation is as follows:

- \* The timechart command is a Splunk command that creates a time series chart with corresponding table of statistics<sup>1,2</sup>.
- \* A timechart is a statistical aggregation applied to a field to produce a chart, with time used as the X-axis<sup>1</sup>. You can specify a split-by field, where each distinct value of the split-by field becomes a series in the chart<sup>1</sup>.
- \* Transforming commands are commands that change the format of the search results into a data structure that can be easily visualized<sup>3</sup>. Transforming commands often use stats functions to aggregate and summarize data<sup>3</sup>.
- \* Therefore, the timechart command is an example of a transforming command, as it transforms the search results into a chart and a table using stats functions<sup>1,2,3</sup>.

#### NEW QUESTION # 211

For choropleth maps, Splunk ships with the following KMZ files (select all that apply)

- A. **Countries of the World**
- B. Countries of the European Union
- C. **States of the United States**
- D. States and provinces of the United States and Canada

**Answer: A,C**

Explanation:

Splunk ships with the following KMZ files for choropleth maps: States of the United States and Countries of the World. A KMZ file is a compressed file that contains a KML file and other resources. A KML file is an XML file that defines geographic features and their properties. A KMZ file can be used to create choropleth maps in Splunk by using the geom command. A choropleth map is a type of map that shows geographic regions with different colors based on some metric. Splunk ships with two KMZ files that define the geographic regions for choropleth maps:

\* States of the United States: This KMZ file defines the 50 states of the United States and their boundaries. The name of this KMZ file is us\_states.kmz and it is located in the \$SPLUNK\_HOME/etc/apps/maps/appserver/static/geo directory.

\* Countries of the World: This KMZ file defines the countries of the world and their boundaries. The name of this KMZ file is world\_countries.kmz and it is located in the \$SPLUNK\_HOME/etc/apps/maps/appserver/static/geo directory.

Splunk does not ship with KMZ files for States and provinces of the United States and Canada or Countries of the European Union. However, you can create your own KMZ files or download them from external sources and use them in Splunk.

#### NEW QUESTION # 212

Which of the following commands support the same set of functions?

- A. stats, chart, timechart
- B. transaction, chart, timechart

- C. stats, eval, table
- D. search, where, eval

**Answer: A**

### NEW QUESTION # 213

A user runs the following search:

index-X sourcetype=Y | chart count (domain) as count, sum (price) as sum by product, action usenull=f useother=f

Which of the following table headers match the order this command creates?

- A. Count: product, sum: product, count: action, sum: action
- B. Product, count: addtocart, count: remove, count: purchase, sum: addtocart, sum: remove, sum: purchase
- C. The chart command does not allow for multiple statistical functions.
- D. Product, sum: addtocart, sum: remove, sum: purchase, count: addtocart, count: remove, count: purchase

**Answer: B**

Explanation:

The correct answer is C. Product, count: addtocart, count: remove, count: purchase, sum: addtocart, sum: remove, sum: purchase.

In Splunk, thechartcommand is used to create a table or a chart visualization from your data. Thechartcommand takes at least one function and one field, and optionally another field to group by. In the given search, thechartcommand is used with two functions (countandsum), two fields (domainandprice), and two fields to group by (productandaction). Theusenull=f anduseother=f options are used to exclude null values and other values from the chart.

Thechartcommand creates a table with headers that match the order of the fields and functions in the command. The headers for thecountfunction are prefixed withcount:, and the headers for thesumfunction are prefixed withsum:. The values of theproductandactionfields are used as the suffixes for the headers.

Therefore, the table headers created by this command are Product, count: addtocart, count: remove, count: purchase, sum: addtocart, sum: remove, and sum: purchase.

### NEW QUESTION # 214

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