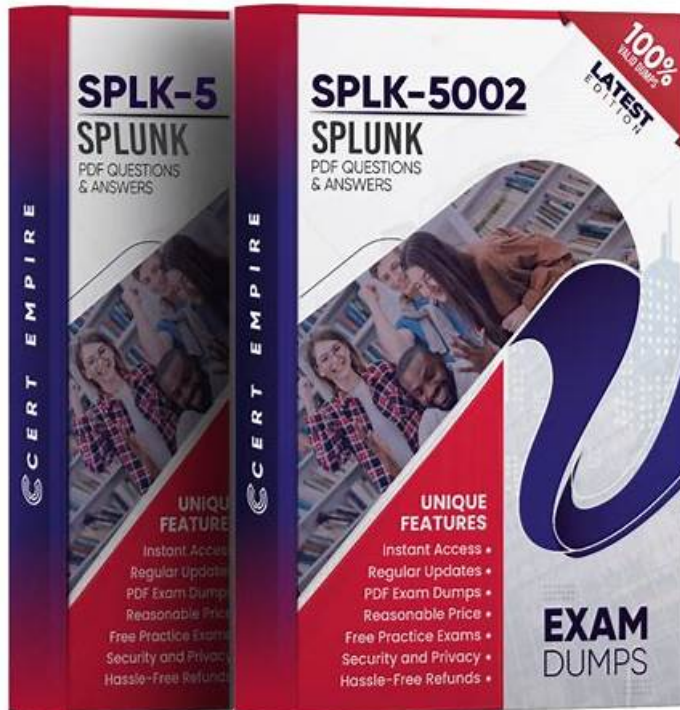


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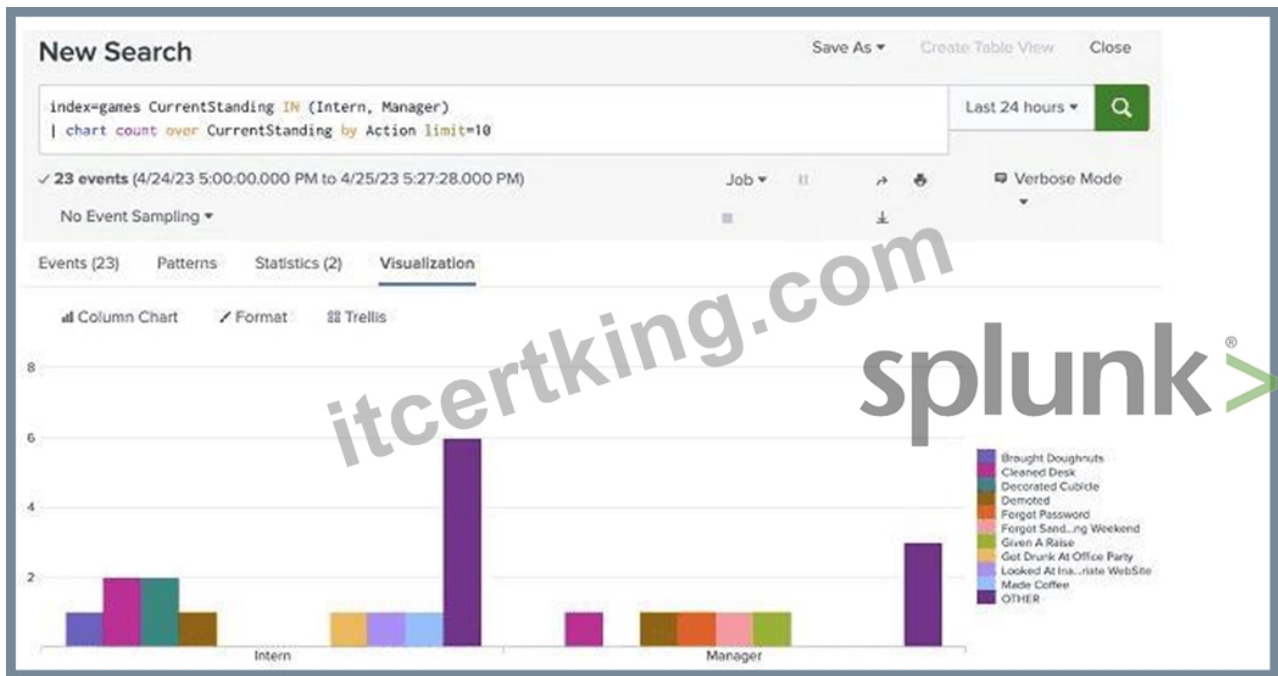
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Splunk Core Certified Power User Exam Sample Questions (Q47-Q52):

NEW QUESTION # 47

How could the following syntax for the chart command be rewritten to remove the OTHER category? (select all that apply)



- A. | chart count over CurrentStanding by Action useother=f
- B. | chart count over CurrentStanding by Action usenull-f useother=t
- C. | chart count over CurrentStanding by Action limit=10
- D. | chart count over CurrentStanding by Action limit=10 useother=f

Answer: A,D

Explanation:

In Splunk, when using the chart command, the useother parameter can be set to false (f) to remove the 'OTHER' category, which is a bucket that Splunk uses to aggregate low-cardinality groups into a single group to simplify visualization. Here's how the options break down:

A). | chart count over CurrentStanding by Action useother=f This command correctly sets the useother parameter to false, which would prevent the 'OTHER' category from being displayed in the resulting visualization.

B). | chart count over CurrentStanding by Action usenull=f useother=f This command has useother set to true (t), which means the 'OTHER' category would still be included, so this is not a correct option.

C). | chart count over CurrentStanding by Action limit=10 useother=f Similar to option A, this command also sets useother to false, additionally imposing a limit to the top 10 results, which is a way to control the granularity of the chart but also to remove the 'OTHER' category.

D). | chart count over CurrentStanding by Action limit=10 This command has a syntax error (limit=10 should be limit=10) and does not include the useother=f clause. Therefore, it would not remove the 'OTHER' category, making it incorrect.

The correct answers to rewrite the syntax to remove the 'OTHER' category are options A and C, which explicitly set useother=f.

NEW QUESTION # 48

Which of the following statements describes macros?

- A. A macro is a reusable search string that must have a fixed time range.
- B. A macro Is a reusable search string that must contain only a portion of the search.
- C. A macro is a reusable search string that must contain the full search.
- D. A macro Is a reusable search string that may have a flexible time range.

Answer: D

Explanation:

Reference:

A macro is a reusable search string that can contain any part of a search, such as search terms, commands, arguments, etc. A macro can have a flexible time range that can be specified when the macro is executed. A macro can also have arguments that can be passed to the macro when it is executed. A macro can be created by using the Settings menu or by editing the macros.conf file. A macro does not have to contain the full search, but only the part that needs to be reused. A macro does not have to have a fixed time

range, but can use a relative or absolute time range modifier. A macro does not have to contain only a portion of the search, but can contain multiple parts of the search.

NEW QUESTION # 49

Which of the following statements is true about the root dataset of a data model?

- A. It can contain transforming commands as long as it is a root search dataset.
- B. It can only contain a base search with no transforming commands.
- C. It will automatically contain knowledge objects associated with the base search.
- D. It must contain the transaction command if it is a root transaction dataset.

Answer: C

Explanation:

In Splunk, a data model's root dataset is the foundational element upon which the rest of the data model is built. The root dataset can be of various types, including search, transaction, or event-based datasets. One of the key features of the root dataset is that it automatically inherits the knowledge objects associated with its base search. These knowledge objects include field extractions, lookups, aliases, and calculated fields that are defined for the base search, ensuring that the root dataset has all necessary contextual information from the outset. This allows users to build upon this dataset with additional child datasets and objects without having to redefine the base search's knowledge objects.

NEW QUESTION # 50

Which of the following statements describes macros?

- A. A macro is a reusable search string that must have a fixed time range.
- B. A macro is a reusable search string that must contain only a portion of the search.
- C. A macro is a reusable search string that must contain the full search.
- D. A macro is a reusable search string that may have a flexible time range.

Answer: D

Explanation:

Reference:<https://docs.splunk.com/Documentation/Splunk/8.0.3/Knowledge/Definesearchmacros>

NEW QUESTION # 51

Which of the following is true about data model attributes?

- A. They can be added to a dataset from search time field extractions.
- B. They cannot be edited if inherited from a parent dataset.
- C. They cannot be created within the data model.
- D. They can only be added into a root search dataset.

Answer: A

Explanation:

Data model attributes are fields that are added to a dataset from search time field extractions, calculated fields, lookups, or aliases. They can be created within the data model editor or inherited from a parent dataset. They can be edited or removed unless they are required by the data model. They can be added to any type of dataset, not just root search datasets. References See About data models, [Define data model attributes], and [Edit data model datasets] in the Splunk Documentation.

NEW QUESTION # 52

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So, that pretty much explains the structure from the physical and SPLK-1002 logical side. To access an individual piece of data, you need to know its row key, column family, column qualifier, and version.

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