



# SPLK-1002<sup>Q&As</sup>

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**QUESTION 1**

What is the relationship between data models and pivots?

- A. Data models provide the datasets for pivots.
- B. Pivots and data models have no relationship.
- C. Pivots and data models are the same thing.
- D. Pivots provide the datasets for data models.

Correct Answer: A

The relationship between data models and pivots is that data models provide the datasets for pivots. Data models are collections of datasets that represent your data in a structured and hierarchical way. Data models define how your data is

organized into objects and fields. Pivots are user interfaces that allow you to create data visualizations that present different aspects of a data model. Pivots let you select options from menus and forms to create charts, tables, maps, etc.,

without writing any SPL code. Pivots use datasets from data models as their source of data. Pivots and data models are not the same thing, as pivots are tools for visualizing data models. Pivots do not provide datasets for data models, but rather use them as inputs.

Therefore, only statement A is true about the relationship between data models and pivots.

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**QUESTION 2**

In most large Splunk environments, what is the most efficient command that can be used to group events by fields/

- A. join
- B. stats
- C. streamstats
- D. transaction

Correct Answer: B

<https://docs.splunk.com/Documentation/Splunk/8.0.2/Search/Abouttransactions> In other cases, it's usually better to use the stats command, which performs more efficiently, especially in a distributed environment. Often there is a unique ID in the events and stats can be used.

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**QUESTION 3**

Which of the following statements are true for this search? (Select all that apply.) SEARCH: sourcetype=access\* |fields action productId status



- A. is looking for all events that include the search terms: fields AND action AND productId AND status
- B. users the table command to improve performance
- C. limits the fields are extracted
- D. returns a table with 3 columns

Correct Answer: C

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#### QUESTION 4

Which of the following file formats can be extracted using a delimiter field extraction?

- A. CSV
- B. PDF
- C. XML
- D. JSON

Correct Answer: A

A delimiter field extraction is a method of extracting fields from data that uses a character or a string to separate fields in each event. A delimiter field extraction can be performed by using the Field Extractor (FX) tool or by editing the props.conf file. A delimiter field extraction can be applied to any file format that uses a delimiter to separate fields, such as CSV, TSV, PSV, etc. A CSV file is a comma-separated values file that uses commas as delimiters. Therefore, a CSV file can be extracted using a delimiter field extraction.

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#### QUESTION 5

Which of the following statements about data models and pivot are true? (select all that apply)

- A. They are both knowledge objects.
- B. Data models are created out of datasets called pivots.
- C. Pivot requires users to input SPL searches on data models.
- D. Pivot allows the creation of data visualizations that present different aspects of a data model.

Correct Answer: D

Data models and pivot are both knowledge objects in Splunk that allow you to analyze and visualize your data in different ways. Data models are collections of datasets that represent your data in a structured and hierarchical way. Data models define how your data is organized into objects and fields. Pivot is a user interface that allows you to create data visualizations that present different aspects of a data model. Pivot does not require users to input SPL searches on data models, but rather lets them select options from menus and forms. Data models are not created out of datasets called pivots, but rather pivots are created from datasets in data models.



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