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Splunk Core Certified Power User Exam Sample Questions (Q250-Q255):

NEW QUESTION # 250

What type of command is eval?

- A. Streaming in some modes
- B. Centralized streaming
- C. Report generating
- D. Distributable streaming

Answer: D

Explanation:

Explanation

The correct answer is C. Distributable streaming. This is because the eval command is a type of command that can run on the indexers before the results are sent to the search head. This reduces the amount of data that needs to be transferred and improves the search performance. Distributable streaming commands can operate on each event or result individually, without depending on other events or results. You can learn more about the types of commands and how they affect search performance from the Splunk

documentation1.

NEW QUESTION # 251

Using the Field Extractor (FX) tool, a value is highlighted to extract and give a name to a new field. Splunk has not successfully extracted that value from all appropriate events. What steps can be taken so Splunk successfully extracts the value from all appropriate events? (select all that apply)

- A. Edit the regular expression manually.
- B. Select an additional sample event with the Field Extractor (FX) and highlight the missing value in the event.
- C. Click on the event where the field was not extracted and choose "Change to Delimited".
- D. Re-ingest the data and attempt to extract from a new dataset.

Answer: A,B

Explanation:

When using the Field Extractor (FX) tool in Splunk and the tool fails to extract a value from all appropriate events, there are specific steps you can take to improve the extraction process. These steps involve interacting with the FX tool and possibly adjusting the extraction method:

A: Select an additional sample event with the Field Extractor (FX) and highlight the missing value in the event. This approach allows Splunk to understand the pattern better by providing more examples. By highlighting the value in another event where it wasn't extracted, you help the FX tool to learn the variability in the data format or structure, improving the accuracy of the field extraction. D: Edit the regular expression manually. Sometimes the FX tool might not generate the most accurate regular expression for the field extraction, especially when dealing with complex log formats or subtle nuances in the data. In such cases, manually editing the regular expression can significantly improve the extraction process.

This involves understanding regular expressionsyntax and how Splunk extracts fields, allowing for a more tailored approach to field extraction that accounts for variations in the data that the automatic process might miss.

Options B and C are not typically related to improving field extraction within the Field Extractor tool. Re- ingesting data (B) does not directly impact the extraction process, and changing to a delimited extraction method (C) is not always applicable, as it depends on the specific data format and might not resolve the issue of missing values across events.

NEW QUESTION # 252

What do events in a transaction have In common?

- A. All events in a transaction must have the exact same set of fields.
- B. All events In a transaction must have the same timestamp.
- C. All events in a transaction must be related by one or more fields.
- D. All events in a transaction must have the same sourcetype.

Answer: C

Explanation:

Reference: <https://docs.splunk.com/Documentation/Splunk/8.0.3/Knowledge/Abouttransactions> A transaction is a group of events that share some common characteristics, such as fields, time, or both. A transaction can be created by using the transaction command or by defining an event type with transactiontype=true in props.conf. Events in a transaction have one or more fields in common that relate them to each other. For example, you can create a transaction based on JSESSIONID, which is a unique identifier for each user session in web logs. Events in a transaction do not have to have the same timestamp, sourcetype, or exact same set of fields. They only have to share one or more fields that define the transaction.

NEW QUESTION # 253

When should transaction be used?

- A. When calculating results from one or more fields.
- B. When grouping events results in over 1000 events in each group.
- C. Only in a large distributed Splunk environment.
- D. When event grouping is based on start/end values.

Answer: B

NEW QUESTION # 254

What are the expected results for a search that contains the command `| where A=B`?

- **A. Events where values of field are equal to values of field B.**
- B. Events that contain the string value where A=B.
- C. Events that contain the string value A=B.
- D. Events where field A contains the string value B.

Answer: A

Explanation:

The correct answer is C. Events where values of field A are equal to values of field B.

The where command is used to filter the search results based on an expression that evaluates to true or false.

The where command can compare two fields, two values, or a field and a value. The where command can also use functions, operators, and wildcards to create complex expressions¹.

The syntax for the where command is:

`| where <expression>`

The expression can be a comparison, a calculation, a logical operation, or a combination of these. The expression must evaluate to true or false for each event.

To compare two fields with the where command, you need to use the field names without any quotation marks. For example, if you want to find events where the values for the field A match the values for the field B, you can use the following syntax:

`| where A=B`

This will return only the events where the two fields have the same value.

The other options are not correct because they use different syntax or fields that are not related to the where command. These options are:

- * A. Events that contain the string value where A=B: This option uses the string value where A=B as a search term, which is not valid syntax for the where command. This option will return events that have the literal text "where A=B" in them.
- * B. Events that contain the string value A=B: This option uses the string value A=B as a search term, which is not valid syntax for the where command. This option will return events that have the literal text "A=B" in them.
- * D. Events where field A contains the string value B: This option uses quotation marks around the value B, which is not valid syntax for comparing fields with the where command. Quotation marks are used to enclose phrases or exact matches in a search². This option will return events where the field A contains the string value "B".

References:

- * where command usage
- * Search command cheatsheet

NEW QUESTION # 255

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