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**QUESTION 1**

What happens to panels with post-processing searches when their base search is refreshed?

- A. The panels are deleted.
- B. The panels are only refreshed if they have also been configured.
- C. The panels are refreshed automatically.
- D. Nothing happens to the panels.

Correct Answer: C

When the base search of a dashboard panel with post-processing searches is refreshed, the panels with these post-processing searches are refreshed automatically (Option C). Post-processing searches inherit the scope and results of the base search, and when the base search is updated or rerun, the post-processed results are recalculated to reflect the latest data.

QUESTION 2

How can the `erex` and `rex` commands be used in conjunction to extract fields?

- A. The regex generated by the `erex` command can be edited and used with the `rex` command in a subsequent search.
- B. The regex generated by the `rex` command can be edited and used with the `erex` command in a subsequent search.
- C. The regex generated by the `erex` command can be edited and used with the `erex` command in a subsequent search.
- D. The `erex` and `rex` commands cannot be used in conjunction under any circumstances.

Correct Answer: A

The `erex` command in Splunk is used to generate regular expressions based on example data, and these generated regular expressions can then be edited and utilized with the `rex` command in subsequent searches (Option A). The `erex` command is helpful for users who may not be familiar with regular expression syntax, as it provides a starting point that can be refined and customized with `rex` for more precise field extraction.

QUESTION 3

What command is used to compute find write summary statistic, to a new field in the event results?

- A. `tstats`
- B. `stats`
- C. `eventstats`
- D. `transaction`



Correct Answer: C

The eventstats command in Splunk is used to compute and add summary statistics to all events in the search results, similar to the stats command, but without grouping the results into a single event (Option C). This command adds the computed summary statistics as new fields to each event, allowing those fields to be used in subsequent search operations or for display purposes. Unlike the transaction command, which groups events into transactions, eventstats retains individual events while enriching them with statistical information.

QUESTION 4

How can the inspect button be disabled on a dashboard panel?

- A. Set inspect.link.disabled to 1
- B. Set link.inspect.visible to 0
- C. Set link.inspectSearch.visible to 0
- D. Set link.search.disabled to 1

Correct Answer: B

To disable the inspect button on a dashboard panel in Splunk, you can set the link.inspect.visible attribute to 0 (Option B) in the panel's source code. This attribute controls the visibility of the inspect button, and setting it to 0 hides the button, preventing users from accessing the search inspector for that panel.

QUESTION 5

How can form inputs impact dashboard panels using inline searches?

- A. Panels powered by an inline search require a minimum of one form input.
- B. Form inputs can not impact panels using inline searches.
- C. Adding a form input to a dashboard converts all panels to prebuilt panels.
- D. A token in a search can be replaced by a form input value.

Correct Answer: D

Form inputs in Splunk dashboards can dynamically impact the panels using inline searches by allowing a token in the search to be replaced by a form input value (Option D). This capability enables dashboard panels to update their content based on user interaction with the form elements. When a user makes a selection or enters data into a form input, the corresponding token in the search string of a dashboard panel is replaced with this value, effectively customizing the search based on user input. This feature makes dashboards more interactive and adaptable to different user needs or questions.