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QUESTION 1

Which syntax is used when referencing multiple CSS files in a view?A.B.C.D.

Correct Answer: C

When referencing multiple CSS files in a Splunk dashboard view (within Simple XML), the correct approach is to include separate stylesheet attributes for each CSS file. The syntax for this would be similar to (Option C). This method allows the dashboard to load and apply the styles from both CSS files, enhancing the dashboard\\'s visual appearance and user interface design.

QUESTION 2

What XML element is used to pass multiple fields into another dashboard using a dynamic drilldown?

Α.

- В.
- C.
- D.

Correct Answer: D

In Splunk Simple XML for dashboards, dynamic drilldowns are configured within the element, not,, or. To pass multiple fields to another dashboard, you would use a combination oftokens

within the element. Eachtoken specifies a field or value to be passed. The correct configuration might look something like this within theelement:

\$row.field1\$

\$row.field2\$

/app/search/new_dashboard

In this configuration, \$row.field1\$and\$row.field2\$are placeholders for the field values from the clicked event, which are assigned to tokenstoken1andtoken2. These tokens can then be used in the target dashboard to receive the values.

Theelement specifies the target dashboard. Note that the exact syntax can vary based on the specific requirements of the drilldown and the dashboard configuration.



QUESTION 3

Which commands can run on both search heads and indexers?

- A. Transforming commands
- B. Centralized streaming commands
- C. Dataset processing commands
- D. Distributable streaming commands

Correct Answer: D

Distributable streaming commands in Splunk can run on both search heads and indexers (Option D). These commands operate on each event independently and can be distributed across indexers for parallel execution, which enhances search efficiency and scalability. This category includes commands like search, where, eval, and many others that do not require the entire dataset to be available to produce their output.

QUESTION 4

What type of drilldown passes a value from a user click into another dashboard or external page?

- A. Visualization
- B. Event
- C. Dynamic
- D. Contextual

Correct Answer: D

Contextual drilldown (Option D) is the type of drilldown that allows passing a value from a user click (e.g., from a table row or chart element) into another dashboard or an external page. This feature enables the creation of interactive dashboards where clicking on a specific element dynamically updates another part of the dashboard or navigates to a different page with relevant information, using the clicked value as a context for the subsequent view.

QUESTION 5

What order of incoming events must be supplied to the transaction command to ensure correct results?

- A. Reverse lexicographical order
- B. Ascending lexicographical order
- C. Ascending chronological order
- D. Reverse chronological order

Correct Answer: C



The transaction command in Splunk groups events into transactions based on common fields or characteristics. For the transaction command to function correctly and group events into meaningful transactions, the incoming events must be supplied in ascending chronological order (Option C). This ensures that related events are sequenced correctly according to their occurrence over time, allowing for accurate transaction grouping and analysis

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