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Splunk is one of the most popular platforms for collecting, analyzing, and visualizing machine-generated data. As a result, the demand for skilled and experienced Splunk professionals has increased significantly in recent years. The Splunk Core Certified Advanced Power User (SPLK-1004) certification exam is designed to validate the advanced knowledge and skills of Splunk users who are responsible for working with complex deployments and a large amount of data.

The SPLK-1004 certification exam is aimed at professionals who have already mastered the core functionality of the Splunk platform and are looking to further expand their skills in advanced search and reporting techniques. SPLK-1004 Exam covers topics such as advanced search commands, report acceleration, advanced charting, advanced lookups, Splunk Enterprise Security, and more. Splunk Core Certified Advanced Power User certification is ideal for professionals who work with Splunk on a daily basis and are looking to improve their skills and demonstrate their expertise in the platform.

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The Splunk SPLK-1004 exam covers a range of topics, including advanced search and reporting techniques, data transformation and manipulation, data visualization, and dashboard creation. It also includes questions related to Splunk's data models, pivot tables, and macros. SPLK-1004 Exam is designed to assess the candidate's ability to use Splunk to solve complex business problems and extract valuable insights from large volumes of data.

Splunk Core Certified Advanced Power User Sample Questions (Q13-Q18):

NEW QUESTION # 13

What arguments are required when using the spath command?

- A. input, output, index
- B. field, host, source
- C. **input, output path**
- D. No arguments are required.

Answer: C

Explanation:

The spath command in Splunk requires the input and output path arguments. The input specifies the field or data source to parse, and the path defines the location of the data within a structured format like JSON or XML.

NEW QUESTION # 14

What capability does a power user need to create a Log Event alert action?

- A. **edit_alerts**
- B. edit_udp
- C. edit_tcp
- D. edit_search_server

Answer: A

Explanation:

To create a Log Event alert action in Splunk, a power user needs the edit_alerts capability (Option D). This capability allows the user to configure and manage alert actions, including setting up alerts to log specific events based on predefined conditions within Splunk's alerting framework.

NEW QUESTION # 15

What is the value of base lisp in the Search Job Inspector for the searchindex=web clientip=76.169.7.252?

- A. **[index:web AND 169 252 7 76]**
- B. [169 AND 252 AND 7 AND 76 index:web]
- C. [index:web 169 AND 252 AND 7 AND 76]
- D. [AND 169 252 7 76 index:web]

Answer: A

Explanation:

Comprehensive and Detailed Step by Step Explanation: The base lispvalue in the Search Job Inspector represents the internal representation of the search query after it has been parsed and optimized by Splunk. It shows how Splunk interprets the query in terms of logical operations and field-value pairs.

For the search:

Copy

```
1  
index=web clientip=76.169.7.252
```

The base lispvalue will be:

Copy

```
1  
[ index:web AND 169 252 7 76 ]
```

Here's why this is correct:

* Index Matching: The index::web part specifies that the search is scoped to the web index.

* Field-Value Matching: The clientip field is broken down into its individual components (76, 169, 7, 252) for efficient matching using bloom filters and other optimizations.

* Logical AND: Splunk combines these components with an AND operator to ensure all conditions are met.

Other options explained:

* Option B: Incorrect because the order of AND and the components is incorrect.

* Option C: Incorrect because the components are not properly grouped with the index.

* Option D: Incorrect because the AND operator is misplaced, and the structure does not match Splunk's internal representation.

References:

* Splunk Documentation on Search Job Inspector: <https://docs.splunk.com/Documentation/Splunk/latest/Search/Viewsearchjobproperties>

* Splunk Documentation on Bloom Filters: <https://docs.splunk.com/Documentation/Splunk/latest/Indexer/Bloomfilters>

NEW QUESTION # 16

If a nested macro expands to a search string that begins with a generating command, what additional syntax is needed?

- A. Square brackets around the nested macro.
- B. Double tick marks around the nested macro.
- C. A comma before the nested macro.
- D. A pipe character before the nested macro.

Answer: A

Explanation:

When a nested macro in Splunk expands to a search string that begins with a generating command, square brackets (Option C) are needed around the nested macro. This syntax ensures that the expanded macro is correctly interpreted as part of the overall search command structure. Generating commands in Splunk are those that can start a search pipeline and do not require input from a preceding command, such as search, inputlookup, and datamodel. Encapsulating the nested macro in square brackets allows Splunk to process it as an independent subsearch or command within the larger search query. The other options, including double tick marks, a comma, and a pipe character, do not provide the correct syntax for this purpose.

NEW QUESTION # 17

Which Job Inspector component displays the time taken to process field extractions?

- A. command.search.fields
- B. command.search.filter
- C. command.search.kv
- D. command.search.regex

Answer: C

Explanation:

The Splunk Job Inspector provides detailed metrics about the execution of search jobs, including the time taken by various components. The component responsible for measuring the time taken to apply field extractions is command.search.kv.

According to Splunk Documentation:

command.search.kv - tells how long it took to apply field extractions to the events.

This component specifically measures the duration of key-value field extraction processes during a search job. Reference: [View search job properties - Splunk Documentation](#)

NEW QUESTION # 18

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