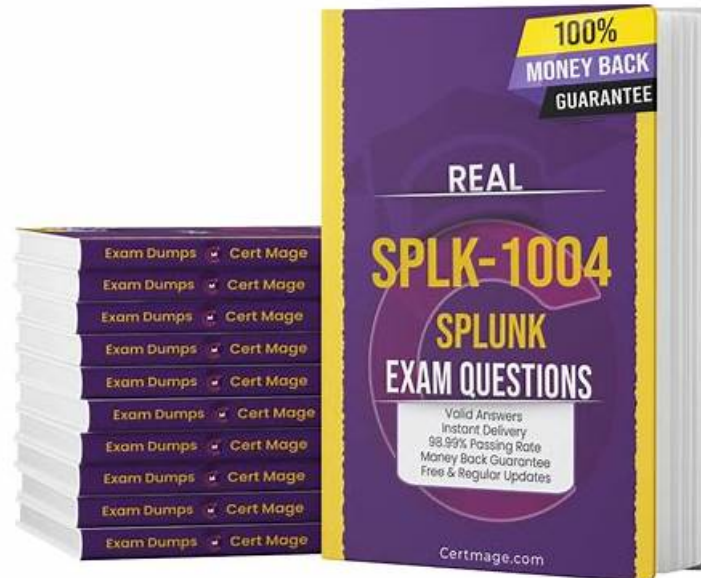


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The Splunk SPLK-1004 exam consists of 60 multiple-choice questions that evaluate the candidate's knowledge of advanced Splunk search techniques, data models, and pivots. The test duration is 90 minutes, and the minimum passing score is 70%. Candidates who pass the exam will receive a certificate that recognizes their expertise in Splunk's advanced features and functionalities.

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>> **SPLK-1004 Exam Overview** <<

## **SPLK-1004 Valid Exam Book - Interactive SPLK-1004 Testing Engine**

Nowadays, everyone lives so busy every day, and we believe that you are no exception. If you want to save your time, it will be the best choice for you to buy our SPLK-1004 study torrent. Because the greatest advantage of our study materials is the high effectiveness. As a powerful tool for a lot of workers to walk forward a higher self-improvement, DumpsKing continue to pursue our passion for advanced performance and human-centric technology. We aimed to help some candidates who have trouble in pass their SPLK-1004 Exam and only need few hours can grasp all content of the exam. In recent years, our test torrent has been well

received and have reached 99% pass rate with all our dedication.

## Splunk Core Certified Advanced Power User Sample Questions (Q90-Q95):

### NEW QUESTION # 90

The field `products` contains a multivalued field containing the names of products. What is the result of the command `mvexpand products limit=<x>?`

- A. Compressed values in `products` will be uncompressed.
- B. `products` will be converted from a single value field to a multivalued field.
- C. Separate events will be created for each product in `products`.
- D. All multivalued fields will be converted to single value fields.

**Answer: C**

Explanation:

Comprehensive and Detailed Step by Step Explanation:

The `mvexpand` command in Splunk is used to expand multivalued fields into separate events. When you use `mvexpand` on a field like `products`, which contains multiple values, it creates a new event for each value in the multivalued field. For example, if the `products` field contains the values `[productA, productB, productC]`, running `mvexpand products` will create three separate events, each containing one of the values (`productA`, `productB`, or `productC`).

The optional `limit=<x>` parameter specifies the maximum number of values to expand. If `limit=2`, only the first two values (`productA` and `productB`) will be expanded into separate events, and any remaining values will be ignored.

Key points about `mvexpand`:

- \* It works only on multivalued fields.
- \* It does not modify the original field but creates new events based on its values.
- \* The `limit` parameter controls how many values are expanded.

Example:

```
| makeresults
| eval products="productA,productB,productC"
| makemv delim="," products
| mvexpand products
```

This will produce three separate events, one for each product.

References:

Splunk Documentation on `mvexpand`: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/mvexpand>

### NEW QUESTION # 91

Which of the following groups of commands can use multivalued functions?

- A. `eval`, `mvexpand`, and `makemv`
- B. `fieldformat`, `search`, and `where`
- C. `eval`, `fieldformat`, and `where`
- D. `eval`, `fields`, and `where`

**Answer: A**

Explanation:

Comprehensive and Detailed Step by Step Explanation:

Multivalued functions in Splunk are used to manipulate fields that contain multiple values. The correct group of commands that can use multivalued functions is:

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`eval`, `mvexpand`, and `makemv`

Here's why this works:

- \* `eval`: This command can use multivalued functions like `mvappend()`, `mvcount()`, and `mvjoin()` to manipulate multivalued fields.
- \* `mvexpand`: This command expands multivalued fields into separate events, making it easier to work with individual values.
- \* `makemv`: This command splits a single-value field into a multivalued field based on a delimiter.

Other options explained:

- \* Option A: Incorrect because `fieldformat` is used for formatting display values and does not support multivalued functions.

\* Option B: Incorrect because `fields` is used to include or exclude fields but does not handle multivalue fields.

\* Option C: Incorrect because `fieldformat` and `searchdo` do not support multivalue functions.

Example:

```
| makeresults
| eval products="productA,productB,productC"
| makemv delim="," products
| mvexpand products
```

References:

Splunk Documentation on Multivalue Functions: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/MultivalueEvalFunctions>

Splunk Documentation on `mvexpand`: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/mvexpand>

## NEW QUESTION # 92

Where can wildcards be used in the `tstats` command?

- A. No wildcards can be used with `tstats`.
- B. In the `where` clause.
- C. In the `from` clause.
- D. In the `by` clause.

**Answer: C**

Explanation:

Wildcards can be used in the `from` clause of the `tstats` command in Splunk. This allows users to query across multiple datasets or data models that share a common naming pattern.

## NEW QUESTION # 93

Which search generates a field with a value of "hello"?

- A. `| makeresults | fields="hello"`
- B. `| makeresults | eval field="hello"`
- C. `| makeresults field="hello"`
- D. `| makeresults | eval field=make{"hello"}`

**Answer: B**

Explanation:

The correct search to generate a field with a value of "hello" is:

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```
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| makeresults | eval field="hello"
```

Here's why this works:

\* `makeresults`: This command creates a single event with no fields.

\* `eval`: The `eval` command is used to create or modify fields. In this case, it creates a new field named `field` and assigns it the value "hello".

Example:

```
| makeresults
| eval field="hello"
```

This will produce a result like:

```
__time field
-----
<current_timestamp> hello
```

References:

Splunk Documentation on `makeresults`: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/Makeresults>

Splunk Documentation on `eval`: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/Eval>

## NEW QUESTION # 94

Which of the following groups of commands can use multivalue functions?

- A. eval,mvexpand, andmakemv
- B. fieldformat,search, andwhere
- C. eval,fieldformat, andwhere
- D. eval,fields, andwhere

**Answer: A**

Explanation:

Comprehensive and Detailed Step by Step Explanation:Multivalue functions in Splunk are used to manipulate fields that contain multiple values. The correct group of commands that can use multivalue functions is:

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eval, mvexpand, and makemv

Here's why this works:

\* eval: This command can use multivalue functions like mvappend(), mvcount(), and mvjoin() to manipulate multivalue fields.

\* mvexpand: This command expands multivalue fields into separate events, making it easier to work with individual values.

\* makemv: This command splits a single-value field into a multivalue field based on a delimiter.

Other options explained:

\* Option A: Incorrect because fieldformat is used for formatting display values and does not support multivalue functions.

\* Option B: Incorrect because fields is used to include or exclude fields but does not handle multivalue fields.

\* Option C: Incorrect because fieldformat and search do not support multivalue functions.

Example:

```
| makeresults
| eval products="productA,productB,productC"
| makemv delim="," products
| mvexpand products
```

References:

\* Splunk Documentation on Multivalue Functions: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/MultivalueEvalFunctions>

\* Splunk Documentation on mvexpand: <https://docs.splunk.com/Documentation/Splunk/latest/SearchReference/mvexpand>

## NEW QUESTION # 95

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