

# DUMPS ARENA

## Splunk Certified Developer Exam

Splunk SPLK-2001

Version Demo

Total Demo Questions: 10

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**QUESTION NO: 1**

Given a dashboard with a Simple XML extension in myApp, what is the XML reference for the file myJS.js located in myOtherApp in the location shown below?

`$SPLUNK_HOME/etc/apps/myOtherApp/appserver/static/javascript/`

- A. `<dashboard script="myJs.js">`
- B. `<dashboard script="myOtherApp/myJS.js">`
- C. `<dashboard script="myOtherApp:javascript/myJS.js">`
- D. `<dashboard script="myOtherApp:appserver/static/javascript/myJS.js">`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

**ANSWER: A****Explanation:**

Reference: <https://dev.splunk.com/enterprise/docs/developapps/visualizedata/usewebframework/modifydashboards/>

**QUESTION NO: 2**

There is a global search named "global\_search" defined on a form as shown below:

`index-_internal source=*splunkd.log | stats count by component, log_level`

Which of the following would be a valid post-processing search? (Select all that apply.)

- A. `| tstats count`
- B. `sourcetype=mysourcetype`
- C. `stats sum(count) AS count by log level`
- D. `search log_level=error | stats sum(count) AS count by component`

**ANSWER: C D****Explanation:**

Reference: <https://docs.splunk.com/Documentation/Splunk/8.1.2/Viz/Savedsearches>

**QUESTION NO: 3**

Which event handler uses the element to support pan and zoom functionality?

- A. Visualization event handler
- B. Form input event handler
- C. Condition event handler
- D. Search event handler

**ANSWER: A****Explanation:**

Reference: <https://docs.splunk.com/Documentation/Splunk/8.1.2/Viz/EventHandlerReference>

**QUESTION NO: 4**

Which of the following describes a Splunk custom visualization?

- A. A visualization with custom colors.
- B. Any visualization available in Splunk.
- C. A visualization in Splunk modified by the user.
- D. A visualization that uses the Splunk Custom Visualization API.

**ANSWER: D****Explanation:**

Reference: <https://docs.splunk.com/Documentation/Splunk/8.1.2/AdvancedDev/CustomVizTutorial>

**QUESTION NO: 5**

Which of the following statements describe oneshot searches? (Select all that apply.)

- A. Are always executed asynchronously.
- B. Can specify csv as an output format.
- C. Stream all results upon search completion.
- D. Can use auto\_cancel to set a timeout limit.

**ANSWER: B C****Explanation:**

Reference: <https://dev.splunk.com/enterprise/docs/devtools/java/sdk-java/howtousesdkjava/howtoworkjobjava/>

**QUESTION NO: 6**

A dashboard is taking too long to load. Several searches start with the same SPL. How can the searches be optimized in this dashboard? (Select all that apply.)

- A. Convert searches to include NOT expressions.
- B. Restrict the time range of the search as much as possible.
- C. Replace | stats command with | transaction command wherever possible.
- D. Convert the common SPL into a Global Search and convert the other searches to post-processing searches.

**ANSWER: C D****QUESTION NO: 7**

Which of the following are requirements for arguments sent to the data/indexes endpoint? (Select all that apply.)

- A. Be url-encoded.
- B. Specify the datatype.
- C. Include the bucket path.
- D. Include the name argument.

**ANSWER: B D****QUESTION NO: 8**

How can indexer acknowledgement be enabled for HTTP Event Collector (HEC)? (Select all that apply.)

- A. No need to do anything, it is turned on by default.
- B. When a REST request is sent to create a token, the property for indexer acknowledgement must be set to 1.
- C. When a new HEC token is created in Splunk Web, select the checkbox labeled "Enable indexer acknowledgement".
- D. When the Global Settings for HEC are updated in Splunk Web, select the checkbox labeled "Enable indexer acknowledgement".

ANSWER: C D

**Explanation:**

Reference: <https://docs.splunk.com/Documentation/Splunk/8.1.2/Data/UsetheHTTPEventCollector>

**QUESTION NO: 9**

When using the Splunk Web Framework to create a global search, which is the correct post-process syntax for the base search shown below?

```
var searchmain = new SearchManager{{
```

```
id: "base-search",
```

```
search: "index= internal | head 10 | fields "*" , preview: true, cache: true }};
```

**A.** `var mypostproc1 = new PostProcessManager {{ id: "post1", managerid: "base-search", search: "| stats count by sourcetype" }};`

**B.** `var mypostproc1 = new PostProcessManager{{ id: "post1", managerid: "base", search: "| stats count by sourcetype" }};`

**C.** `var mypostproc1 = new PostProcess{{ id: "post1", managerid: "base-search", search: "| search stats count by sourcetype" }};`

**D.** You cannot create global searches in the Splunk Web Framework.

ANSWER: A

**QUESTION NO: 10**

Which of the following will unset a token named my\_token?

- A. `<unset>$my_token$</unset>`
- B. `<unset token="my_token"></unset>`
- C. `<set token="my_token">>false</token>`
- D. `<set token="my_token">disabled</set>`

A. Option A

B. Option B

C. Option C

D. Option D

**ANSWER: B**

**Explanation:**

Reference: <https://community.splunk.com/t5/Dashboards-Visualizations/Unset-a-token-if-it-is-equal-to-a-value/m-p/353512>