

# Splunk SPLK-4001 Three formats



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To prepare for the SPLK-4001 exam, candidates should have a solid understanding of the Splunk O11y Cloud platform, as well as experience using Splunk's monitoring and observability tools. It is also recommended that candidates have experience working with cloud-based platforms and have a strong understanding of data analysis and visualization techniques. The Splunk SPLK-4001 Exam is an excellent way for professionals to demonstrate their expertise in using Splunk's O11y Cloud platform for metrics and data analytics and can help advance their careers in the field.

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## Splunk O11y Cloud Certified Metrics User Sample Questions (Q58-Q63):

### NEW QUESTION # 58

To refine a search for a metric a customer types host: test-\*. What does this filter return?

- A. Every metric except those with a dimension of host and a value equal to test.
- B. Error
- **C. Only metrics with a dimension of host and a value beginning with test-.**
- D. Only metrics with a value of test- beginning with host.

**Answer: C**

Explanation:

Explanation

The correct answer is A. Only metrics with a dimension of host and a value beginning with test-.

This filter returns the metrics that have a host dimension that matches the pattern test-. For example, test-01, test-abc, test-xyz, etc. The asterisk () is a wildcard character that can match any string of characters<sup>1</sup> To learn more about how to filter metrics in Splunk Observability Cloud, you can refer to this documentation<sup>2</sup>.

1: <https://docs.splunk.com/Observability/gdi/metrics/search.html#Filter-metrics> 2:

<https://docs.splunk.com/Observability/gdi/metrics/search.html>

## NEW QUESTION # 59

Which of the following chart visualization types are unaffected by changing the time picker on a dashboard?  
(select all that apply)

- A. List
- B. Heatmap
- C. Single Value
- D. Line

**Answer: A,C**

Explanation:

Explanation

The chart visualization types that are unaffected by changing the time picker on a dashboard are:

Single Value: A single value chart shows the current value of a metric or an expression. It does not depend on the time range of the dashboard, but only on the data resolution and rollup function of the chart1 List: A list chart shows the values of a metric or an expression for each dimension value in a table format. It does not depend on the time range of the dashboard, but only on the data resolution and rollup function of the chart2 Therefore, the correct answer is A and D.

To learn more about how to use different chart visualization types in Splunk Observability Cloud, you can refer to this documentation3.

1: <https://docs.splunk.com/Observability/gdi/metrics/charts.html#/Single-value> 2:

<https://docs.splunk.com/Observability/gdi/metrics/charts.html#/List> 3:

<https://docs.splunk.com/Observability/gdi/metrics/charts.html>

## NEW QUESTION # 60

A customer is experiencing issues getting metrics from a new receiver they have configured in the OpenTelemetry Collector. How would the customer go about troubleshooting further with the logging exporter?

- A. Adding debug into the metrics receiver pipeline:

```
metrics: splunk>
  receivers: [hostmetrics, otlp, signalfx, smartagent/signalfx-forwarder, debug]
  processors: [memory_limiter, batch, resourcedetection]
  exporters: [signalfx]
```

- B. Adding debug into the metrics exporter pipeline:

```
metrics:
  receivers: [hostmetrics, otlp, signalfx, smartagent/signalfx-forwarder]
  processors: [memory_limiter, batch, resourcedetection]
  exporters: [signalfx, logging]
```

- C. Adding logging into the metrics exporter pipeline:

```
metrics:
  receivers: [hostmetrics, otlp, signalfx, smartagent/signalfx-forwarder]
  processors: [memory_limiter, batch, resourcedetection]
  exporters: [signalfx, logging]
```

- D. Adding logging into the metrics receiver pipeline:

```
metrics:
  receivers: [hostmetrics, otlp, signalfx, smartagent/signalfx-forwarder, logging]
  processors: [memory_limiter, batch, resourcedetection]
  exporters: [signalfx]
```

**Answer: D**

Explanation:

Explanation

The correct answer is B. Adding logging into the metrics receiver pipeline.

The logging exporter is a component that allows the OpenTelemetry Collector to send traces, metrics, and logs directly to the console. It can be used to diagnose and troubleshoot issues with telemetry received and processed by the Collector, or to obtain

samples for other purposes<sup>1</sup> To activate the logging exporter, you need to add it to the pipeline that you want to diagnose. In this case, since you are experiencing issues with a new receiver for metrics, you need to add the logging exporter to the metrics receiver pipeline. This will create a new plot that shows the metrics received by the Collector and any errors or warnings that might occur<sup>1</sup> The image that you have sent with your question shows how to add the logging exporter to the metrics receiver pipeline. You can see that the exporters section of the metrics pipeline includes logging as one of the options.

This means that the metrics received by any of the receivers listed in the receivers section will be sent to the logging exporter as well as to any other exporters listed<sup>2</sup> To learn more about how to use the logging exporter in Splunk Observability Cloud, you can refer to this documentation<sup>1</sup>.

1: <https://docs.splunk.com/Observability/gdi/opentelemetry/components/logging-exporter.html> 2:

<https://docs.splunk.com/Observability/gdi/opentelemetry/exposed-endpoints.html>

## NEW QUESTION # 61

The alert recipients tab specifies where notification messages should be sent when alerts are triggered or cleared. Which of the below options can be used? (select all that apply)

- A. Send an SMS message.
- B. Invoke a webhook URL.
- C. Export to CSV.
- D. Send to email addresses.

**Answer: A,B,D**

Explanation:

The alert recipients tab specifies where notification messages should be sent when alerts are triggered or cleared. The options that can be used are:

Invoke a webhook URL. This option allows you to send a HTTP POST request to a custom URL that can perform various actions based on the alert information. For example, you can use a webhook to create a ticket in a service desk system, post a message to a chat channel, or trigger another workflow<sup>1</sup> Send an SMS message. This option allows you to send a text message to one or more phone numbers when an alert is triggered or cleared. You can customize the message content and format using variables and templates<sup>2</sup> Send to email addresses. This option allows you to send an email notification to one or more recipients when an alert is triggered or cleared. You can customize the email subject, body, and attachments using variables and templates. You can also include information from search results, the search job, and alert triggering in the email<sup>3</sup> Therefore, the correct answer is A, C, and D.

1: <https://docs.splunk.com/Documentation/Splunk/latest/Alert/Webhooks> 2:

<https://docs.splunk.com/Documentation/Splunk/latest/Alert/SMSnotification> 3:

<https://docs.splunk.com/Documentation/Splunk/latest/Alert/Emailnotification>

## NEW QUESTION # 62

Which of the following are true about organization metrics? (select all that apply)

- A. Organization metrics count towards custom MTS limits.
- B. Organization metrics give insights into system usage, system limits, data ingested and token quotas.
- C. A user can plot and alert on them like metrics they send to Splunk Observability Cloud.
- D. Organization metrics are included for free.

**Answer: B,C,D**

Explanation:

Explanation

The correct answer is A, C, and D. Organization metrics give insights into system usage, system limits, data ingested and token quotas. Organization metrics are included for free. A user can plot and alert on them like metrics they send to Splunk Observability Cloud.

Organization metrics are a set of metrics that Splunk Observability Cloud provides to help you measure your organization's usage of the platform. They include metrics such as:

Ingest metrics: Measure the data you're sending to Infrastructure Monitoring, such as the number of data points you've sent.

App usage metrics: Measure your use of application features, such as the number of dashboards in your organization.

Integration metrics: Measure your use of cloud services integrated with your organization, such as the number of calls to the AWS CloudWatch API.

Resource metrics: Measure your use of resources that you can specify limits for, such as the number of custom metric time series

(MTS) you've created1 Organization metrics are not charged and do not count against any system limits. You can view them in built-in charts on the Organization Overview page or in custom charts using the Metric Finder. You can also create alerts based on organization metrics to monitor your usage and performance1 To learn more about how to use organization metrics in Splunk Observability Cloud, you can refer to this documentation1.

1: <https://docs.splunk.com/observability/admin/org-metrics.html>

## NEW QUESTION # 63

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