

# SPLK-4001 Pass Leader Dumps & SPLK-4001 Valid Braindumps Questions



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## Splunk O11y Cloud Certified Metrics User Sample Questions (Q19-Q24):

### NEW QUESTION # 19

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

- A. Error
- B. Only metrics with a value of test- beginning with host.

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

#### Answer: D

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 characters1 To learn more about how to filter metrics in Splunk Observability Cloud, you can refer to this documentation2.

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

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

#### NEW QUESTION # 20

A customer operates a caching web proxy. They want to calculate the cache hit rate for their service. What is the best way to achieve this?

- A. Timeshift and Top N
- B. Percentages and ratios
- C. Timeshift and Bottom N
- D. Chart Options and metadata

#### Answer: B

Explanation:

According to the Splunk O11y Cloud Certified Metrics User Track document1, percentages and ratios are useful for calculating the proportion of one metric to another, such as cache hits to cache misses, or successful requests to failed requests. You can use the percentage() or ratio() functions in SignalFlow to compute these values and display them in charts. For example, to calculate the cache hit rate for a service, you can use the following SignalFlow code:

percentage(counters("cache.hits"), counters("cache.misses"))

This will return the percentage of cache hits out of the total number of cache attempts. You can also use the ratio() function to get the same result, but as a decimal value instead of a percentage.

ratio(counters("cache.hits"), counters("cache.misses"))

#### NEW QUESTION # 21

What happens when the limit of allowed dimensions is exceeded for an MTS?

- A. The datapoint is updated.
- B. The datapoint is dropped.
- C. The additional dimensions are dropped.
- D. The datapoint is averaged.

#### Answer: C

Explanation:

Explanation

According to the web search results, dimensions are metadata in the form of key-value pairs that monitoring software sends in along with the metrics. The set of metric time series (MTS) dimensions sent during ingest is used, along with the metric name, to uniquely identify an MTS1. Splunk Observability Cloud has a limit of 36 unique dimensions per MTS2. If the limit of allowed dimensions is exceeded for an MTS, the additional dimensions are dropped and not stored or indexed by Observability Cloud2. This means that the data point is still ingested, but without the extra dimensions. Therefore, option A is correct.

#### NEW QUESTION # 22

An SRE came across an existing detector that is a good starting point for a detector they want to create. They clone the detector, update the metric, and add multiple new signals. As a result of the cloned detector, which of the following is true?

- A. The new signals will be reflected in the original chart.

- B. The new signals will not be added to the original detector.
- C. The new signals will be reflected in the original detector.
- D. You can only monitor one of the new signals.

**Answer: B**

Explanation:

According to the Splunk O11y Cloud Certified Metrics User Track document<sup>1</sup>, cloning a detector creates a copy of the detector that you can modify without affecting the original detector. You can change the metric, filter, and signal settings of the cloned detector. However, the new signals that you add to the cloned detector will not be reflected in the original detector, nor in the original chart that the detector was based on. Therefore, option D is correct.

Option A is incorrect because the new signals will not be reflected in the original detector. Option B is incorrect because the new signals will not be reflected in the original chart. Option C is incorrect because you can monitor all of the new signals that you add to the cloned detector.

### NEW QUESTION # 23

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

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

**Answer: A,C,D**

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 created<sup>1</sup>. 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 performance<sup>1</sup>. To learn more about how to use organization metrics in Splunk Observability Cloud, you can refer to this documentation<sup>1</sup>.

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

### NEW QUESTION # 24

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