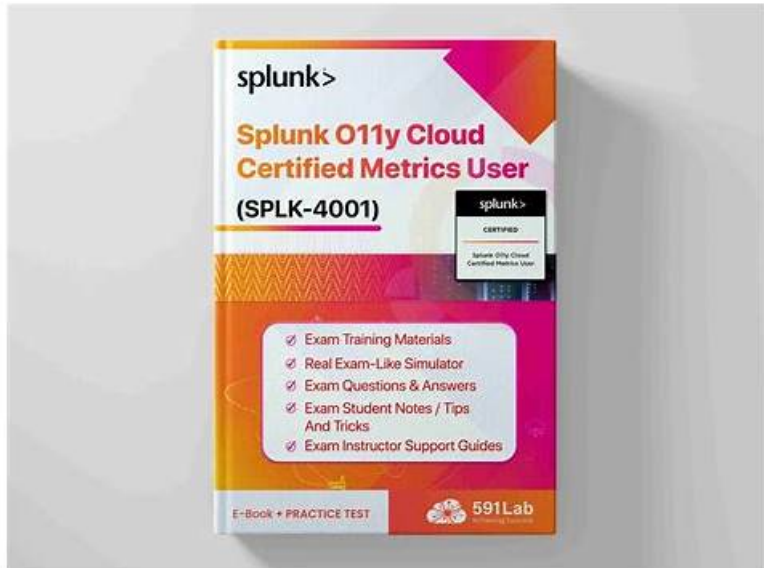


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Splunk O11y Cloud Certified Metrics User Sample Questions (Q52-Q57):

NEW QUESTION # 52

Which of the following statements are true about the datatable on a chart? (select all that apply)

- A. A user can choose which of the output dimensions are displayed.
- B. Properties cannot be displayed.
- C. By default all dimensions on the output signal are displayed.
- D. By default all metadata on the output signal are displayed.

Answer: A,C

NEW QUESTION # 53

With exceptions for transformations or timeshifts, at what resolution do detectors operate?

- A. Native resolution
- B. 10 seconds
- C. The resolution of the chart
- D. The resolution of the dashboard

Answer: A

Explanation:

According to the Splunk Observability Cloud documentation¹, detectors operate at the native resolution of the metric or dimension that they monitor, with some exceptions for transformations or timeshifts. The native resolution is the frequency at which the data points are reported by the source. For example, if a metric is reported every 10 seconds, the detector will evaluate the metric every 10 seconds. The native resolution ensures that the detector uses the most granular and accurate data available for alerting.

NEW QUESTION # 54

Which component of the OpenTelemetry Collector allows for the modification of metadata?

- A. Exporters
- B. Processors
- C. Pipelines
- D. Receivers

Answer: B

Explanation:

The component of the OpenTelemetry Collector that allows for the modification of metadata is A. Processors.

Processors are components that can modify the telemetry data before sending it to exporters or other components. Processors can perform various transformations on metrics, traces, and logs, such as filtering, adding, deleting, or updating attributes, labels, or resources. Processors can also enrich the telemetry data with additional metadata from various sources, such as Kubernetes, environment variables, or system information¹. For example, one of the processors that can modify metadata is the attributes processor. This processor can update, insert, delete, or replace existing attributes on metrics or traces. Attributes are key-value pairs that provide additional information about the telemetry data, such as the service name, the host name, or the span kind². Another example is the resource processor. This processor can modify resource attributes on metrics or traces. Resource attributes are key-value pairs that describe the entity that produced the telemetry data, such as the cloud provider, the region, or the instance type³. To learn more about how to use processors in the OpenTelemetry Collector, you can refer to this documentation¹.

1: <https://opentelemetry.io/docs/collector/configuration/#processors> 2: <https://github.com/open-telemetry/opentelemetry-collector-contrib/tree/main/processor/attributesprocessor> 3: <https://github.com/open-telemetry/opentelemetry-collector-contrib/tree/main/processor/resourceprocessor>

NEW QUESTION # 55

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

Answer: D

Explanation:

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 # 56

The Sum Aggregation option for analytic functions does which of the following?

- A. Calculates the sum of values present in the input time series across the entire environment or per group.
- B. Calculates the sum of values per time series across a period of time.
- C. Calculates 1/2 of the values present in the input time series.
- D. Calculates the number of MTS present in the plot.

Answer: A

Explanation:

Explanation

According to the Splunk Test Blueprint - O11y Cloud Metrics User document1, one of the metrics concepts that is covered in the exam is analytic functions. Analytic functions are mathematical operations that can be applied to metrics to transform, aggregate, or analyze them.

The Splunk O11y Cloud Certified Metrics User Track document2 states that one of the recommended courses for preparing for the exam is Introduction to Splunk Infrastructure Monitoring, which covers the basics of metrics monitoring and visualization.

In the Introduction to Splunk Infrastructure Monitoring course, there is a section on Analytic Functions, which explains that analytic functions can be used to perform calculations on metrics, such as sum, average, min, max, count, etc. The document also provides examples of how to use analytic functions in charts and dashboards.

One of the analytic functions that can be used is Sum Aggregation, which calculates the sum of values present in the input time series across the entire environment or per group. The document gives an example of how to use Sum Aggregation to calculate the total CPU usage across all hosts in a group by using the following syntax:

```
sum(cpu.utilization) by hostgroup
```

NEW QUESTION # 57

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