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Splunk SPLK-4001 Certification Exam is a highly sought after certification in the IT industry. It provides individuals with the skills and knowledge needed to work with metrics data in the Splunk platform, which is a critical component of IT operations and DevOps. Splunk O11y Cloud Certified Metrics User certification is recognized by employers around the world and can lead to new job opportunities, promotions, and salary increases.

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Professionals who are certified in SPLK-4001 can expect to have a solid understanding of how to monitor and troubleshoot cloud environments using Splunk. They can leverage Splunk's powerful features to collect, analyze, and visualize metrics data efficiently. Splunk O11y Cloud Certified Metrics User certification can help individuals stand out in the competitive job market and increase their earning potential. Overall, the SPLK-4001 Exam is a valuable certification for professionals who want to enhance their skills in observability and work with one of the leading platforms in the industry.

## **Splunk O11y Cloud Certified Metrics User Sample Questions (Q21-Q26):**

### **NEW QUESTION # 21**

An SRE creates a new detector to receive an alert when server latency is higher than 260 milliseconds.

Latency below 260 milliseconds is healthy for their service. The SRE creates a New Detector with a Custom Metrics Alert Rule for latency and sets a Static Threshold alert condition at 260ms.

How can the number of alerts be reduced?

- A. Adjust the notification sensitivity. Duration set to 1 minute.
- B. Choose another signal.
- **C. Adjust the Trigger sensitivity. Duration set to 1 minute.**
- D. Adjust the threshold.

**Answer: C**

Explanation:

Explanation

According to the Splunk O11y Cloud Certified Metrics User Track document1, trigger sensitivity is a setting that determines how long a signal must remain above or below a threshold before an alert is triggered. By default, trigger sensitivity is set to Immediate, which means that an alert is triggered as soon as the signal crosses the threshold. This can result in a lot of alerts, especially if the signal fluctuates frequently around the threshold value. To reduce the number of alerts, you can adjust the trigger sensitivity to a longer duration, such as 1 minute, 5 minutes, or 15 minutes. This means that an alert is only triggered if the signal stays above or below the threshold for the specified duration. This can help filter out noise and focus on more persistent issues.

### **NEW QUESTION # 22**

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

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

**Answer: A**

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 # 23**

Which of the following statements about adding properties to MTS are true? (select all that apply)

- A. Properties are applied to dimension key:value pairs and propagated to all MTS with that dimension
- **B. Properties can be set in the UI under Metric Metadata.**
- C. Properties are sent in with datapoints.

- D. Properties can be set via the API.

**Answer: B,D**

Explanation:

Explanation

According to the web search results, properties are key-value pairs that you can assign to dimensions of existing metric time series (MTS) in Splunk Observability Cloud1. Properties provide additional context and information about the metrics, such as the environment, role, or owner of the dimension. For example, you can add the property use: QA to the host dimension of your metrics to indicate that the host that is sending the data is used for QA.

To add properties to MTS, you can use either the API or the UI. The API allows you to programmatically create, update, delete, and list properties for dimensions using HTTP requests2. The UI allows you to interactively create, edit, and delete properties for dimensions using the Metric Metadata page under Settings3.

Therefore, option A and D are correct.

#### NEW QUESTION # 24

Interpreting data in charts can be affected by which of the following? (select all that apply)

- A. Rollups
- B. Chart resolution
- C. Tags
- D. Analytics functions

**Answer: A,B,D**

#### NEW QUESTION # 25

What constitutes a single metrics time series (MTS)?

- A. A series of timestamps that all reflect the same metric.
- B. A set of metrics that are ordered in series based on timestamp.
- C. A set of data points that use different dimensions but the same metric name.
- D. A set of data points that all have the same metric name and list of dimensions.

**Answer: D**

Explanation:

Explanation

The correct answer is B. A set of data points that all have the same metric name and list of dimensions.

A metric time series (MTS) is a collection of data points that have the same metric and the same set of dimensions. For example, the following sets of data points are in three separate MTS:

MTS1: Gauge metric cpu.utilization, dimension "hostname": "host1" MTS2: Gauge metric cpu.utilization, dimension "hostname": "host2" MTS3: Gauge metric memory.usage, dimension "hostname": "host1" A metric is a numerical measurement that varies over time, such as CPU utilization or memory usage. A dimension is a key-value pair that provides additional information about the metric, such as the hostname or the location. A data point is a combination of a metric, a dimension, a value, and a timestamp1

#### NEW QUESTION # 26

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