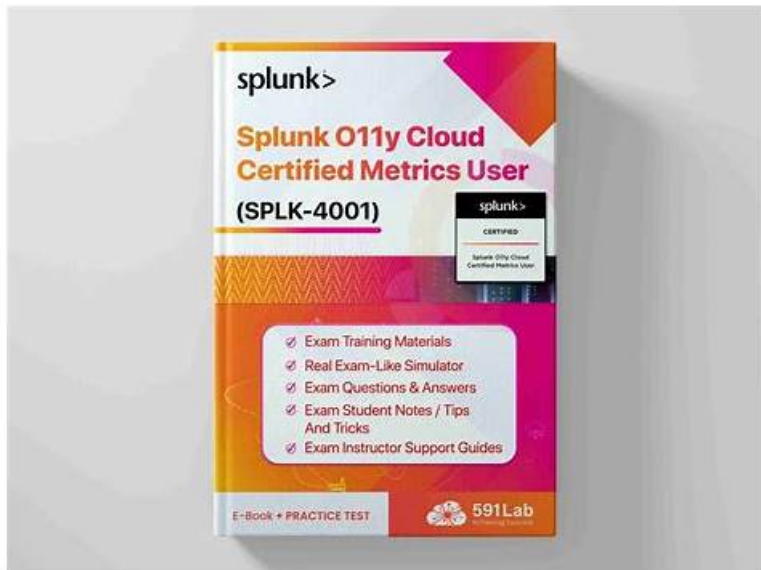


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The Splunk O11y Cloud Certified Metrics User certification exam is ideal for individuals who work in IT operations, DevOps, and application development. It is also a valuable certification for IT professionals who work in cloud-based environments. Splunk O11y Cloud Certified Metrics User certification exam provides individuals with the skills and knowledge they need to use Splunk to monitor and measure the performance of cloud-based applications. Splunk O11y Cloud Certified Metrics User certification also demonstrates to employers that the individual has the expertise and skills needed to effectively manage cloud-based applications.

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Splunk SPLK-4001 (Splunk O11y Cloud Certified Metrics User) Certification Exam is a highly sought after certification for IT professionals who work with Splunk software. Splunk is a leading provider of operational intelligence software that allows organizations to monitor, analyze, and visualize machine data in real-time. The SPLK-4001 certification exam is designed to test the knowledge and skills of IT professionals in using Splunk software to monitor and analyze metrics in a cloud environment.

The SPLK-4001 (Splunk O11y Cloud Certified Metrics User) Certification Exam is an essential certification for professionals who work with Splunk's Observability Cloud. It tests an individual's knowledge of metrics, measurement, and monitoring, and demonstrates their ability to use Splunk's Observability Cloud to monitor and analyze data effectively. Achieving this certification can

help professionals advance their careers and join the prestigious Splunk Trust community.

Splunk O11y Cloud Certified Metrics User Sample Questions (Q55-Q60):

NEW QUESTION # 55

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

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

Answer: D

Explanation:

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 # 56

For a high-resolution metric, what is the highest possible native resolution of the metric?

- A. 2 seconds
- B. 1 second
- C. 5 seconds
- D. 15 seconds

Answer: B

Explanation:

The correct answer is C. 1 second.

According to the Splunk Test Blueprint - O11y Cloud Metrics User document¹, one of the metrics concepts that is covered in the exam is data resolution and rollups. Data resolution refers to the granularity of the metric data points, and rollups are the process of aggregating data points over time to reduce the amount of data stored.

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 Data Resolution and Rollups, which explains that Splunk Observability Cloud collects high-resolution metrics at 1-second intervals by default, and then applies rollups to reduce the data volume over time. The document also provides a table that shows the different rollup intervals and retention periods for different resolutions.

Therefore, based on these documents, we can conclude that for a high-resolution metric, the highest possible native resolution of the metric is 1 second.

NEW QUESTION # 57

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

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

Answer: A,B,D

NEW QUESTION # 58

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

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

Answer: C

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 # 59

What information is needed to create a detector?

- A. Alert Status, Alert Condition, Alert Settings, Alert Meaning, Alert Recipients
- B. Alert Signal, Alert Criteria, Alert Settings, Alert Message, Alert Recipients
- C. Alert Signal, Alert Condition, Alert Settings, Alert Message, Alert Recipients
- D. Alert Status, Alert Criteria, Alert Settings, Alert Message, Alert Recipients

Answer: C

Explanation:

According to the Splunk Observability Cloud documentation1, to create a detector, you need the following information:

Alert Signal: This is the metric or dimension that you want to monitor and alert on. You can select a signal from a chart or a dashboard, or enter a SignalFlow query to define the signal.

Alert Condition: This is the criteria that determines when an alert is triggered or cleared. You can choose from various built-in alert conditions, such as static threshold, dynamic threshold, outlier, missing data, and so on. You can also specify the severity level and the trigger sensitivity for each alert condition.

Alert Settings: This is the configuration that determines how the detector behaves and interacts with other detectors. You can set the detector name, description, resolution, run lag, max delay, and detector rules. You can also enable or disable the detector, and mute or unmute the alerts.

Alert Message: This is the text that appears in the alert notification and event feed. You can customize the alert message with variables, such as signal name, value, condition, severity, and so on. You can also use markdown formatting to enhance the message appearance.

Alert Recipients: This is the list of destinations where you want to send the alert notifications. You can choose from various channels, such as email, Slack, PagerDuty, webhook, and so on. You can also specify the notification frequency and suppression settings.

NEW QUESTION # 60

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