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Splunk O11y Cloud Certified Metrics User Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which analytic function can be used to discover peak page visits for a site over the last day?

- A. Lag: (24h)
- B. Maximum Transformation (24h)
- C. Count: (Id)
- D. Maximum Aggregation (Id)

Answer: B

Explanation:

According to the Splunk Observability Cloud documentation¹, the maximum function is an analytic function that returns the highest value of a metric or a dimension over a specified time interval. The maximum function can be used as a transformation or an aggregation. A transformation applies the function to each metric time series (MTS) individually, while an aggregation applies the function to all MTS and returns a single value. For example, to discover the peak page visits for a site over the last day, you can use the following SignalFlow code:

```
maximum(24h, counters("page.visits"))
```

This will return the highest value of the page.visits counter metric for each MTS over the last 24 hours. You can then use a chart to visualize the results and identify the peak page visits for each MTS.

NEW QUESTION # 14

Which of the following rollups will display the time delta between a datapoint being sent and a datapoint being received?

- A. Lag
- B. Delay
- C. Jitter
- D. Latency

Answer: A

Explanation:

According to the Splunk Observability Cloud documentation¹, lag is a rollup function that returns the difference between the most recent and the previous data point values seen in the metric time series reporting interval. This can be used to measure the time delta between a data point being sent and a data point being received, as long as the data points have timestamps that reflect their send and receive times. For example, if a data point is sent at 10:00:00 and received at 10:00:05, the lag value for that data point is 5 seconds.

NEW QUESTION # 15

An SRE creates an event feed chart in a dashboard that shows a list of events that meet criteria they specify.

Which of the following should they include? (select all that apply)

- A. Events created when a detector clears an alert.
- B. Custom events that have been sent in from an external source.
- C. Events created when a detector triggers an alert.
- D. Random alerts from active detectors.

Answer: A,B,C

Explanation:

Explanation

According to the web search results¹, an event feed chart is a type of chart that shows a list of events that meet criteria you specify. An event feed chart can display one or more event types depending on how you specify the criteria. The event types that you can include in an event feed chart are:

Custom events that have been sent in from an external source: These are events that you have created or received from a third-party service or tool, such as AWS CloudWatch, GitHub, Jenkins, or PagerDuty.

You can send custom events to Splunk Observability Cloud using the API or the Event Ingest Service.

Events created when a detector triggers or clears an alert: These are events that are automatically generated by Splunk Observability Cloud when a detector evaluates a metric or dimension and finds that it meets the alert condition or returns to normal. You can create detectors to monitor and alert on various metrics and dimensions using the UI or the API.

Therefore, option A, B, and D are correct.

NEW QUESTION # 16

What information is needed to create a detector?

- A. Alert Signal, Alert Criteria, Alert Settings, Alert Message, Alert Recipients
- B. Alert Status, Alert Criteria, Alert Settings, Alert Message, Alert Recipients
- C. Alert Signal, Alert Condition, Alert Settings, Alert Message, Alert Recipients
- D. Alert Status, Alert Condition, Alert Settings, Alert Meaning, 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 # 17

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

Answer: C

Explanation:

According to the Splunk O11y Cloud Certified Metrics User Track document¹, 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 # 18

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