

2026 SPLK-4001 Reliable Dumps Ppt | High Pass-Rate 100% Free Splunk O11y Cloud Certified Metrics User Dumps Torrent



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As we all know, through the judicial examination, you need to become a lawyer, when the teacher is need through the teachers' qualification examinations. If you want to be an excellent elites in this line, you need to get the Splunk O11y Cloud Certified Metrics User certification, thus it can be seen through the importance of qualification examination. Only through qualification examination, has obtained the corresponding qualification certificate, we will be able to engage in related work, so the SPLK-4001 Test Torrent is to help people in a relatively short period of time a great important tool to pass the qualification test.

The SPLK-4001 exam covers a range of topics related to metrics data, including data collection, analysis, and visualization. Candidates will be tested on their ability to use Splunk to create real-time dashboards, configure alerts, and troubleshoot issues related to metrics data. SPLK-4001 Exam also covers best practices for working with metrics data in the cloud, including how to monitor and optimize performance.

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Splunk O11y Cloud Certified Metrics User Sample Questions (Q43-Q48):

NEW QUESTION # 43

Which of the following are accurate reasons to clone a detector? (select all that apply)

- A. To modify the rules without affecting the existing detector.
- B. To add an additional recipient to the detector's alerts.
- C. To explore how a detector was created without risk of changing it.
- D. To reduce the amount of billed TAPM for the detector.

Answer: A,C

Explanation:

The correct answers are A and D.

According to the Splunk Test Blueprint - O11y Cloud Metrics User document1, one of the alerting concepts that is covered in the exam is detectors and alerts. Detectors are the objects that define the conditions for generating alerts, and alerts are the notifications that are sent when those conditions are met.

The Splunk O11y Cloud Certified Metrics User Track document² states that one of the recommended courses for preparing for the exam is Alerting with Detectors, which covers how to create, modify, and manage detectors and alerts.

In the Alerting with Detectors course, there is a section on Cloning Detectors, which explains that cloning a detector creates a copy of the detector with all its settings, rules, and alert recipients. The document also provides some reasons why you might want to clone a detector, such as:

To modify the rules without affecting the existing detector. This can be useful if you want to test different thresholds or conditions before applying them to the original detector.

To explore how a detector was created without risk of changing it. This can be helpful if you want to learn from an existing detector or use it as a template for creating a new one.

Therefore, based on these documents, we can conclude that A and D are accurate reasons to clone a detector. B and C are not valid reasons because:

Cloning a detector does not reduce the amount of billed TAPM for the detector. TAPM stands for Tracked Active Problem Metric, which is a metric that has been alerted on by a detector. Cloning a detector does not change the number of TAPM that are generated by the original detector or the clone.

Cloning a detector does not add an additional recipient to the detector's alerts. Cloning a detector copies the alert recipients from the original detector, but it does not add any new ones. To add an additional recipient to a detector's alerts, you need to edit the alert settings of the detector.

NEW QUESTION # 44

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

Answer: B

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 # 45

A customer is experiencing issues getting metrics from a new receiver they have configured in the OpenTelemetry Collector. How would the customer go about troubleshooting further with the logging exporter?

- A. Adding logging into the metrics exporter pipeline:

```
metrics:
  receivers: [hostmetrics, otlp, signalfx, smartagent/signalfx-forwarder]
  processors: [memory_limiter, batch, resourcedetection]
  exporters: [signalfx, logging]
```

- **B. Adding logging into the metrics receiver pipeline:**

```
metrics:
  receivers: [hostmetrics, otlp, signalfx, smartagent/signalfx-forwarder, logging]
  processors: [memory_limiter, batch, resourcedetection]
  exporters: [signalfx]
```

- C. Adding debug into the metrics exporter pipeline:

```
splunk>
receivers: [hostmetrics, otlp, signalfx, smartagent/signalfx-forwarder]
processors: [memory_limiter, batch, resourcedetection]
exporters: [signalfx, debug]
```

- D. Adding debug into the metrics receiver pipeline:

```
splunk>
receivers: [hostmetrics, otlp, signalfx, smartagent/signalfx-forwarder, debug]
processors: [memory_limiter, batch, resourcedetection]
exporters: [signalfx]
```

Answer: B

Explanation:

The correct answer is B. Adding logging into the metrics receiver pipeline.

The logging exporter is a component that allows the OpenTelemetry Collector to send traces, metrics, and logs directly to the console. It can be used to diagnose and troubleshoot issues with telemetry received and processed by the Collector, or to obtain samples for other purposes. To activate the logging exporter, you need to add it to the pipeline that you want to diagnose. In this case, since you are experiencing issues with a new receiver for metrics, you need to add the logging exporter to the metrics receiver pipeline. This will create a new plot that shows the metrics received by the Collector and any errors or warnings that might occur. The image that you have sent with your question shows how to add the logging exporter to the metrics receiver pipeline. You can see that the exporters section of the metrics pipeline includes logging as one of the options. This means that the metrics received by any of the receivers listed in the receivers section will be sent to the logging exporter as well as to any other exporters listed. To learn more about how to use the logging exporter in Splunk Observability Cloud, you can refer to this documentation.

1: <https://docs.splunk.com/Observability/gdi/opentelemetry/components/logging-exporter.html>
2: <https://docs.splunk.com/Observability/gdi/opentelemetry/exposed-endpoints.html>

NEW QUESTION # 46

A Software Engineer is troubleshooting an issue with memory utilization in their application. They released a new canary version to production and now want to determine if the average memory usage is lower for requests with the 'canary' version dimension. They've already opened the graph of memory utilization for their service. How does the engineer see if the new release lowered average memory utilization?

- A. On the chart for plot A, select Add Analytics, then select Mean Transformation. In the window that appears, select 'version' from the Group By field.
- B. On the chart for plot A, scroll to the end and click Enter Function, then enter 'A/B-I'.
- C. On the chart for plot A, select Add Analytics, then select Mean:Aggregation. In the window that appears, select 'version' from the Group By field.
- D. On the chart for plot A, click the Compare Means button. In the window that appears, type 'version'.

Answer: C

Explanation:

Explanation

The correct answer is C. On the chart for plot A, select Add Analytics, then select Mean:Aggregation. In the window that appears, select 'version' from the Group By field.

This will create a new plot B that shows the average memory utilization for each version of the application.

The engineer can then compare the values of plot B for the 'canary' and 'stable' versions to see if there is a significant difference.

To learn more about how to use analytics functions in Splunk Observability Cloud, you can refer to this documentation.

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

NEW QUESTION # 47

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

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

Answer: B,C,D

NEW QUESTION # 48

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