

実用的なSPLK-4001日本語資格取得試験-試験の準備方法-最新のSPLK-4001日本語版試験解答



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試験の準備方法-信頼的なSPLK-4001日本語資格取得試験-便利なSPLK-4001日本語版試験解答

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Splunk O11y Cloud Certified Metrics User 認定 SPLK-4001 試験問題 (Q11-Q16):

質問 # 11

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**

正解: D

解説:

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.

質問 # 12

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

正解: C

解説:

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.

質問 # 13

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

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

正解: C

解説:

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.

質問 # 14

Where does the Splunk distribution of the OpenTelemetry Collector store the configuration files on Linux machines by default?

- A. /etc/system/default/
- B. /etc/opentelemetry/

- C. /etc/otel/collector/
- D. /opt/splunk/

正解: C

解説:

The correct answer is B. /etc/otel/collector/

According to the web search results, the Splunk distribution of the OpenTelemetry Collector stores the configuration files on Linux machines in the /etc/otel/collector/ directory by default. You can verify this by looking at the first result¹, which explains how to install the Collector for Linux manually. It also provides the locations of the default configuration file, the agent configuration file, and the gateway configuration file.

To learn more about how to install and configure the Splunk distribution of the OpenTelemetry Collector, you can refer to this documentation².

1: <https://docs.splunk.com/Observability/gdi/opentelemetry/install-linux-manual.html> 2:

<https://docs.splunk.com/Observability/gdi/opentelemetry.html>

質問 # 15

A user wants to add a link to an existing dashboard from an alert. When they click the dimension value in the alert message, they are taken to the dashboard keeping the context. How can this be accomplished? (select all that apply)

- A. Add a link to the field.
- B. Build a global data link.
- C. Add the link to the alert message body.
- D. Add a link to the Runbook URL.

正解: A、B

解説:

The possible ways to add a link to an existing dashboard from an alert are:

Build a global data link. A global data link is a feature that allows you to create a link from any dimension value in any chart or table to a dashboard of your choice. You can specify the source and target dashboards, the dimension name and value, and the query parameters to pass along. When you click on the dimension value in the alert message, you will be taken to the dashboard with the context preserved¹ Add a link to the field. A field link is a feature that allows you to create a link from any field value in any search result or alert message to a dashboard of your choice. You can specify the field name and value, the dashboard name and ID, and the query parameters to pass along. When you click on the field value in the alert message, you will be taken to the dashboard with the context preserved² Therefore, the correct answer is A and C.

To learn more about how to use global data links and field links in Splunk Observability Cloud, you can refer to these documentations^{1,2}.

1: <https://docs.splunk.com/Observability/gdi/metrics/charts.htm#Global-data-links> 2:

<https://docs.splunk.com/Observability/gdi/metrics/search.htm#Field-links>

質問 # 16

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SPLK-4001 日本語版試験解答: <https://www.goshiken.com/Splunk/SPLK-4001-mondaishu.html>

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