

# SPLK-4001試験準備 & SPLK-4001受験方法



BONUS!!! Tech4Exam SPLK-4001ダンプの一部を無料でダウンロード：<https://drive.google.com/open?id=1-vGLetl1QUOivVpBP-HvjIzIp1W6O29>

多くのお客様は、当社のSPLK-4001試験問題の価格に疑問を抱いている場合があります。真実は、私たちの価格が同業者の間で比較的安いということです。避けられない傾向は、知識が価値あるものになりつつあることであり、それはなぜ良いSPLK-4001のリソース、サービス、データが良い価格に値するかを説明しています。私たちは常にお客様を第一に考えます。したがって、割引を随時提供しており、1年後にSPLK-4001の質問と回答を2回目に購入すると、50%の割引を受けることができます。低価格で高品質。これが、SPLK-4001準備ガイドを選択する理由です。

Splunk O11y Cloud Certified Metricsユーザー試験としても知られるSplunk SPLK-4001試験は、Splunkを使用してクラウド環境のメトリックデータを監視および分析する専門知識を実証したい専門家向けに設計されています。この試験では、Splunkのメトリック機能の使用に焦点を当て、クラウドベースのアプリケーション、サービス、インフラストラクチャなど、さまざまなソースからデータを収集、視覚化、分析します。

SPLK-4001試験は、SplunkのMetrics Monitoring Toolsの経験があり、この分野でのスキルを向上させようとしている個人を対象としています。また、Splunkが初めての専門家にも適していますが、クラウド環境でメトリックを扱った経験があります。この試験では、メトリックコレクションの構成とトラブルシューティング、メトリックデータの分析と視覚化、メトリックを使用してクラウド環境のパフォーマンスと効率を改善するなど、さまざまなトピックをカバーしています。

>> SPLK-4001試験準備 <<

## SPLK-4001受験方法、SPLK-4001日本語の対策

Splunk SPLK-4001試験参考書を利用すれば、あなたは多くの時間を節約するだけでなく、いろいろな知識を身につけます。最も重要なのは、SPLK-4001認定試験資格証明書を取得できるということです。また、SPLK-4001試験参考書の合格率は高いので、SPLK-4001試験に落ちる必要がありません。

## Splunk O11y Cloud Certified Metrics User 認定 SPLK-4001 試験問題 (Q36-Q41):

### 質問 # 36

Which of the following statements are true about local data links? (select all that apply)

- A. Only Splunk Observability Cloud administrators can create local links.
- **B. Anyone with write permission for a dashboard can add local data links that appear on that dashboard.**
- C. Local data links can only have a Splunk Observability Cloud internal destination.
- **D. Local data links are available on only one dashboard.**

正解： B、D

解説:

Explanation

The correct answers are A and D.

According to the Get started with Splunk Observability Cloud document<sup>1</sup>, one of the topics that is covered in the Getting Data into Splunk Observability Cloud course is global and local data links. Data links are shortcuts that provide convenient access to related resources, such as Splunk Observability Cloud dashboards, Splunk Cloud Platform and Splunk Enterprise, custom URLs, and Kibana logs.

The document explains that there are two types of data links: global and local. Global data links are available on all dashboards and charts, while local data links are available on only one dashboard. The document also provides the following information about local data links:

Anyone with write permission for a dashboard can add local data links that appear on that dashboard.

Local data links can have either a Splunk Observability Cloud internal destination or an external destination, such as a custom URL or a Kibana log.

Only Splunk Observability Cloud administrators can delete local data links.

Therefore, based on this document, we can conclude that A and D are true statements about local data links. B and C are false statements because:

B is false because local data links can have an external destination as well as an internal one.

C is false because anyone with write permission for a dashboard can create local data links, not just administrators.

### 質問 # 37

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 all have the same metric name and list of dimensions.**
- D. A set of data points that use different dimensions but the same metric name.

正解: C

解説:

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 timestamp<sup>1</sup>

### 質問 # 38

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

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

正解: B

解説:

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 MTS<sup>1</sup>. Splunk Observability Cloud has a limit of 36 unique dimensions per MTS<sup>2</sup>. If the limit of allowed dimensions is exceeded for an MTS, the additional dimensions are dropped and not stored or indexed by Observability Cloud<sup>2</sup>. This means that the data point is still ingested, but without the extra dimensions. Therefore, option A is correct.

### 質問 # 39

Which component of the OpenTelemetry Collector allows for the modification of metadata?

- A. Pipelines
- B. Receivers
- C. Processors
- D. Exporters

正解: C

解説:

The component of the OpenTelemetry Collector that allows for the modification of metadata is A. Processors.

Processors are components that can modify the telemetry data before sending it to exporters or other components. Processors can perform various transformations on metrics, traces, and logs, such as filtering, adding, deleting, or updating attributes, labels, or resources. Processors can also enrich the telemetry data with additional metadata from various sources, such as Kubernetes, environment variables, or system information<sup>1</sup>. For example, one of the processors that can modify metadata is the attributes processor. This processor can update, insert, delete, or replace existing attributes on metrics or traces. Attributes are key-value pairs that provide additional information about the telemetry data, such as the service name, the host name, or the span kind<sup>2</sup>.

Another example is the resource processor. This processor can modify resource attributes on metrics or traces. Resource attributes are key-value pairs that describe the entity that produced the telemetry data, such as the cloud provider, the region, or the instance type<sup>3</sup>. To learn more about how to use processors in the OpenTelemetry Collector, you can refer to this documentation<sup>1</sup>.

1: <https://opentelemetry.io/docs/collector/configuration/#processors> 2: <https://github.com/open-telemetry/opentelemetry-collector-contrib/tree/main/processor/attributesprocessor> 3: <https://github.com/open-telemetry/opentelemetry-collector-contrib/tree/main/processor/resourceprocessor>

#### 質問 # 40

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 debug into the metrics exporter pipeline:

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

- C. Adding debug into the metrics receiver pipeline:

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

- D. Adding logging into the metrics receiver pipeline:

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

正解: D

解説:

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<sup>1</sup>. 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<sup>1</sup>.

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<sup>2</sup> To learn more about how to use the logging exporter in Splunk Observability Cloud, you can refer to this documentation<sup>1</sup>.

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

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

## 質問 # 41

.....

今の社会では、高い効率の仕方を慣れんでいます。あなたはSplunkのSPLK-4001資格認定のために、他人より多くの時間をかけるんですか？ Tech4ExamのSPLK-4001問題集を紹介させていただきます。SPLK-4001は専門家たちが長年の経験で研究分析した勉強資料です。受験生のあなたを助けて時間とお金を節約したり、SPLK-4001試験に速く合格すると保証します。

**SPLK-4001受験方法:** <https://www.tech4exam.com/SPLK-4001-pass-shiken.html>

- ユニークなSPLK-4001試験準備 - 合格スムーズSPLK-4001受験方法 | 権威のあるSPLK-4001日本語の中対策 Splunk O11y Cloud Certified Metrics User [www.shikenpass.com](http://www.shikenpass.com) は、[SPLK-4001](#) を無料でダウンロードするのに最適なサイトですSPLK-4001試験問題
- SPLK-4001合格記 [SPLK-4001テキスト](#) [SPLK-4001復習教材](#) [www.goshiken.com](http://www.goshiken.com) は、⇒ SPLK-4001 ⇐ を無料でダウンロードするのに最適なサイトですSPLK-4001難易度受験料
- SPLK-4001難易度受験料 [SPLK-4001テストサンプル問題](#) [SPLK-4001テストサンプル問題](#) [www.goshiken.com](http://www.goshiken.com) を開いて [SPLK-4001](#) を検索し、試験資料を無料でダウンロードしてくださいSPLK-4001復習攻略問題
- 100%合格率のSPLK-4001試験準備 - 合格スムーズSPLK-4001受験方法 | 完璧なSPLK-4001日本語の中対策 Splunk O11y Cloud Certified Metrics User [www.goshiken.com](http://www.goshiken.com) サイトにて ✓ SPLK-4001 [SPLK-4001問題集](#) を無料で使おうSPLK-4001受験資格
- SPLK-4001復習テキスト [SPLK-4001難易度受験料](#) [SPLK-4001最新テスト](#) [www.passtest.jp](http://www.passtest.jp) サイトにて [SPLK-4001](#) [問題集](#) を無料で使おうSPLK-4001試験問題
- 完璧SPLK-4001 | 素晴らしいSPLK-4001試験準備試験 | 試験の準備方法Splunk O11y Cloud Certified Metrics User受験方法 [最新](#) SPLK-4001 [問題集ファイル](#) は [www.goshiken.com](http://www.goshiken.com) にて検索SPLK-4001資格認定
- 最も人気のあるSPLK-4001試験準備だけが、Splunk O11y Cloud Certified Metrics Userに合格することができません [www.mogixam.com](http://www.mogixam.com) を開き、⇒ SPLK-4001 を検索して無料でダウンロードしてくださいSPLK-4001資格認定
- SPLK-4001試験問題 [SPLK-4001復習攻略問題](#) [SPLK-4001予想試験](#) [URL](http://www.goshiken.com) [www.goshiken.com](http://www.goshiken.com) をコピーして開き、⇒ SPLK-4001 を検索して無料でダウンロードしてくださいSPLK-4001日本語サンプル
- SPLK-4001模擬試験サンプル [SPLK-4001テストサンプル問題](#) [SPLK-4001認定試験](#) [今すぐ](http://www.passtest.jp) [www.passtest.jp](http://www.passtest.jp) で「SPLK-4001」を検索し、無料でダウンロードしてくださいSPLK-4001復習テキスト
- SPLK-4001復習攻略問題 [SPLK-4001テストサンプル問題](#) [SPLK-4001模擬試験サンプル](#) [今すぐ](http://www.goshiken.com) [www.goshiken.com](http://www.goshiken.com) を開き、✓ SPLK-4001 [SPLK-4001](#) を検索して無料でダウンロードしてくださいSPLK-4001認定試験
- SPLK-4001復習攻略問題 [SPLK-4001復習攻略問題](#) [SPLK-4001関連問題資料](#) [SPLK-4001](http://www.xhs1991.com) の試験問題は [www.xhs1991.com](http://www.xhs1991.com) で無料配信中SPLK-4001テキスト
- [bookmarkspy.com](http://bookmarkspy.com), [lawsonyqdz829100.thebindingwiki.com](http://lawsonyqdz829100.thebindingwiki.com), [jayaabrz529561.spintheblog.com](http://jayaabrz529561.spintheblog.com), [joycehft933929.wikiannouncing.com](http://joycehft933929.wikiannouncing.com), [jakubpsbz888075.tblogs.com](http://jakubpsbz888075.tblogs.com), [bookmarkworm.com](http://bookmarkworm.com), [sahilyulm082501.wiki-cms.com](http://sahilyulm082501.wiki-cms.com), [barrystwe980829.blogitright.com](http://barrystwe980829.blogitright.com), [nettiehygq588748.digitollblog.com](http://nettiehygq588748.digitollblog.com), [zanybookmarks.com](http://zanybookmarks.com), Disposable vapes

ちなみに、Tech4Exam.SPLK-4001の一部をクラウドストレージからダウンロードできま

す: <https://drive.google.com/open?id=1-vGLetl1QUOIvVpBP-HvJlzIIP1W6O29>