

# SPLK-4001 Review Guide - SPLK-4001 Questions Exam

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Splunk SPLK-4001 is a certification exam offered by Splunk, a leading provider of software solutions for data analytics, machine learning, and cybersecurity. Splunk O11y Cloud Certified Metrics User certification exam is designed to test the knowledge and skills of individuals who want to become certified in Splunk O11y Cloud Certified Metrics User. Splunk O11y Cloud Certified Metrics User certification is ideal for individuals who want to demonstrate their expertise in using Splunk to measure and monitor the performance of cloud-based applications.

Splunk SPLK-4001 exam provides a chance for IT professionals to demonstrate their skills and abilities in applying Splunk's O11y cloud technology to cater to their organizations' observability needs. By achieving this certification, an individual can stand out as proof of their competence and leadership in providing organizations with the top-notch visibility and observability they require in their cloud-based environments.

Splunk is a data analytics platform that helps organizations gain real-time insights into their data. One of the most important features of Splunk is its ability to provide visibility into metrics and logs, allowing organizations to monitor and troubleshoot their systems in real-time. To demonstrate expertise in this area, Splunk offers the SPLK-4001 Exam, which is designed to test an individual's knowledge of Splunk O11y Cloud Certified Metrics.

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### Splunk O11y Cloud Certified Metrics User Sample Questions (Q30-Q35):

#### NEW QUESTION # 30

What are the best practices for creating detectors? (select all that apply)

- A. Have a consistent value.
- B. View data at highest resolution.
- C. View detector in a chart.
- D. Have a consistent type of measurement.

**Answer: A,B,C,D**

Explanation:

The best practices for creating detectors are:

View data at highest resolution. This helps to avoid missing important signals or patterns in the data that could indicate anomalies or issues1 Have a consistent value. This means that the metric or dimension used for detection should have a clear and stable meaning across different sources, contexts, and time periods. For example, avoid using metrics that are affected by changes in configuration, sampling, or aggregation2 View detector in a chart. This helps to visualize the data and the detector logic, as well as to identify any false positives or negatives. It also allows to adjust the detector parameters and thresholds based on the data distribution and behavior3 Have a consistent type of measurement. This means that the metric or dimension used for detection should have the same unit and scale across different sources, contexts, and time periods. For example, avoid mixing bytes and bits, or seconds and milliseconds.

1: <https://docs.splunk.com/Observability/gdi/metrics/detectors.html#Best-practices-for-detectors>

2: <https://docs.splunk.com/Observability/gdi/metrics/detectors.html#Best-practices-for-detectors>

3: <https://docs.splunk.com/Observability/gdi/metrics/detectors.html#View-detector-in-a-chart>

4: <https://docs.splunk.com/Observability/gdi/metrics/detectors.html#Best-practices-for-detectors>

#### NEW QUESTION # 31

For which types of charts can individual plot visualization be set?

- A. Line, Bar, Column
- B. Line, Area, Column
- C. Bar, Area, Column
- D. Histogram, Line, Column

**Answer: B**

Explanation:

The correct answer is C. Line, Area, Column.

For line, area, and column charts, you can set the individual plot visualization to change the appearance of each plot in the chart. For example, you can change the color, shape, size, or style of the lines, areas, or columns. You can also change the rollup function, data resolution, or y-axis scale for each plot1 To set the individual plot visualization for line, area, and column charts, you need to select the chart from the Metric Finder, then click on Plot Chart Options and choose Individual Plot Visualization from the list of options. You can then customize each plot according to your preferences2 To learn more about how to use individual plot visualization in Splunk Observability Cloud, you can refer to this documentation2.

1: <https://docs.splunk.com/Observability/gdi/metrics/charts.html#Individual-plot-visualization>

2: <https://docs.splunk.com/Observability/gdi/metrics/charts.html#Set-individual-plot-visualization>

## NEW QUESTION # 32

The built-in Kubernetes Navigator includes which of the following?

- A. Map, Nodes, Workloads, Node Detail, Workload Detail, Group Detail, Container Detail
- B. Map, Clusters, Workloads, Node Detail, Workload Detail, Pod Detail, Container Detail
- **C. Map, Nodes, Workloads, Node Detail, Workload Detail, Pod Detail, Container Detail**
- D. Map, Nodes, Processors, Node Detail, Workload Detail, Pod Detail, Container Detail

**Answer: C**

Explanation:

Explanation

The correct answer is D. Map, Nodes, Workloads, Node Detail, Workload Detail, Pod Detail, Container Detail.

The built-in Kubernetes Navigator is a feature of Splunk Observability Cloud that provides a comprehensive and intuitive way to monitor the performance and health of Kubernetes environments. It includes the following views:

Map: A graphical representation of the Kubernetes cluster topology, showing the relationships and dependencies among nodes, pods, containers, and services. You can use the map to quickly identify and troubleshoot issues in your cluster1 Nodes: A tabular view of all the nodes in your cluster, showing key metrics such as CPU utilization, memory usage, disk usage, and network traffic. You can use the nodes view to compare and analyze the performance of different nodes1 Workloads: A tabular view of all the workloads in your cluster, showing key metrics such as CPU utilization, memory usage, network traffic, and error rate. You can use the workloads view to compare and analyze the performance of different workloads, such as deployments, stateful sets, daemon sets, or jobs1 Node Detail: A detailed view of a specific node in your cluster, showing key metrics and charts for CPU utilization, memory usage, disk usage, network traffic, and pod count. You can also see the list of pods running on the node and their status. You can use the node detail view to drill down into the performance of a single node2 Workload Detail: A detailed view of a specific workload in your cluster, showing key metrics and charts for CPU utilization, memory usage, network traffic, error rate, and pod count. You can also see the list of pods belonging to the workload and their status. You can use the workload detail view to drill down into the performance of a single workload2 Pod Detail: A detailed view of a specific pod in your cluster, showing key metrics and charts for CPU utilization, memory usage, network traffic, error rate, and container count. You can also see the list of containers within the pod and their status. You can use the pod detail view to drill down into the performance of a single pod2 Container Detail: A detailed view of a specific container in your cluster, showing key metrics and charts for CPU utilization, memory usage, network traffic, error rate, and log events. You can use the container detail view to drill down into the performance of a single container2 To learn more about how to use Kubernetes Navigator in Splunk Observability Cloud, you can refer to this documentation3.

1: <https://docs.splunk.com/observability/infrastructure/monitor/k8s-nav.html#Kubernetes-Navigator> 2:

<https://docs.splunk.com/observability/infrastructure/monitor/k8s-nav.html#Detail-pages> 3:

<https://docs.splunk.com/observability/infrastructure/monitor/k8s-nav.html>

## NEW QUESTION # 33

What is one reason a user of Splunk Observability Cloud would want to subscribe to an alert?

- A. To determine the root cause of the issue triggering the detector.
- B. To perform transformations on the data used by the detector.
- C. To be able to modify the alert parameters.
- **D. To receive an email notification when a detector is triggered.**

**Answer: D**

Explanation:

Explanation

One reason a user of Splunk Observability Cloud would want to subscribe to an alert is C. To receive an email notification when a detector is triggered.

A detector is a component of Splunk Observability Cloud that monitors metrics or events and triggers alerts when certain conditions are met. A user can create and configure detectors to suit their monitoring needs and goals1 A subscription is a way for a user to receive notifications when a detector triggers an alert. A user can subscribe to a detector by entering their email address in the Subscription tab of the detector page. A user can also unsubscribe from a detector at any time2 When a user subscribes to an alert, they will receive an email notification that contains information about the alert, such as the detector name, the alert status, the alert severity, the alert time, and the alert message. The email notification also includes links to view the detector, acknowledge the alert, or unsubscribe from the detector2 To learn more about how to use detectors and subscriptions in Splunk Observability Cloud, you can refer to these documentations12.

1: <https://docs.splunk.com/Observability/alerts-detectors-notifications/detectors.html> 2:

<https://docs.splunk.com/Observability/alerts-detectors-notifications/subscribe-to-detectors.html>

## NEW QUESTION # 34

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

**Answer: B,C**

Explanation:

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.

## NEW QUESTION # 35

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