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The SPLK-4001 exam consists of 60 multiple-choice questions that must be answered within 90 minutes. SPLK-4001 exam covers various topics, including the collection and ingestion of metrics data, the creation of dashboards, and the troubleshooting of issues related to metrics data. Candidates are expected to have a good understanding of Splunk Cloud, including its architecture, components, and features. SPLK-4001 exam is a valuable certification for professionals looking to demonstrate their expertise in Splunk Cloud metrics and differentiate themselves in the job market.

Passing the SPLK-4001 Certification Exam is a significant achievement for professionals looking to advance their careers in cloud infrastructure management. Certifications can help differentiate candidates in a crowded job market and demonstrate to employers that they possess the skills and knowledge needed to succeed in a particular role.

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The Splunk SPLK-4001 Exam covers a range of topics related to metrics monitoring, including data ingestion, visualization, analysis, and troubleshooting. It also includes questions on best practices for configuring and optimizing Splunk for cloud-based environments. To pass the exam, candidates must demonstrate a deep understanding of these topics and be able to apply their knowledge to real-world scenarios.

Splunk O11y Cloud Certified Metrics User Sample Questions (Q38-Q43):

NEW QUESTION # 38

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

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

Answer: B,C,D

NEW QUESTION # 39

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

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

Answer: B

Explanation:

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 information¹. 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 kind². 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 type³. To learn more about how to use processors in the OpenTelemetry Collector, you can refer to this documentation¹.

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>

NEW QUESTION # 40

When creating a standalone detector, individual rules in it are labeled according to severity. Which of the choices below represents the possible severity levels that can be selected?

- A. Info, Warning, Minor, Severe, and Critical
- B. Debug, Warning, Minor, Major, and Critical.
- C. Info, Warning, Minor, Major, and Emergency.
- **D. Info, Warning, Minor, Major, and Critical.**

Answer: D

Explanation:

The correct answer is C. Info, Warning, Minor, Major, and Critical.

When creating a standalone detector, you can define one or more rules that specify the alert conditions and the severity level for each rule. The severity level indicates how urgent or important the alert is, and it can also affect the notification settings and the escalation policy for the alert¹. Splunk Observability Cloud provides five predefined severity levels that you can choose from when creating a rule: Info, Warning, Minor, Major, and Critical. Each severity level has a different color and icon to help you identify the alert status at a glance. You can also customize the severity levels by changing their names, colors, or icons². To learn more about how to create standalone detectors and use severity levels in Splunk Observability Cloud, you can refer to these documentations^{1,2}.

1: <https://docs.splunk.com/Observability/alerts-detectors-notifications/detectors.html#Create-a-standalone-detector> 2: <https://docs.splunk.com/Observability/alerts-detectors-notifications/detector-options.html#Severity-levels>

NEW QUESTION # 41

When writing a detector with a large number of MTS, such as memory, free in a deployment with 30,000 hosts, it is possible to exceed the cap of MTS that can be contained in a single plot. Which of the choices below would most likely reduce the number of MTS below the plot cap?

- A. When creating the plot, add a discriminator.
- **B. Add a filter to narrow the scope of the measurement.**
- C. Select the Sharded option when creating the plot.

- D. Add a restricted scope adjustment to the plot.

Answer: B

Explanation:

Explanation

The correct answer is B. Add a filter to narrow the scope of the measurement.

A filter is a way to reduce the number of metric time series (MTS) that are displayed on a chart or used in a detector. A filter specifies one or more dimensions and values that the MTS must have in order to be included.

For example, if you want to monitor the memory.free metric only for hosts that belong to a certain cluster, you can add a filter like cluster:my-cluster to the plot or detector. This will exclude any MTS that do not have the cluster dimension or have a different value for it1 Adding a filter can help you avoid exceeding the plot cap, which is the maximum number of MTS that can be contained in a single plot. The plot cap is 100,000 by default, but it can be changed by contacting Splunk Support2 To learn more about how to use filters in Splunk Observability Cloud, you can refer to this documentation3.

1: <https://docs.splunk.com/Observability/gdi/metrics/search.html#Filter-metrics> 2:

<https://docs.splunk.com/Observability/gdi/metrics/detectors.html#Plot-cap> 3:

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

NEW QUESTION # 42

A customer is experiencing an issue where their detector is not sending email notifications but is generating alerts within the Splunk Observability UI. Which of the below is the root cause?

- A. The detector has a muting rule.
- B. The detector has an incorrect signal,
- C. The detector is disabled.
- D. The detector has an incorrect alert rule.

Answer: A

Explanation:

Explanation

The most likely root cause of the issue is D. The detector has a muting rule.

A muting rule is a way to temporarily stop a detector from sending notifications for certain alerts, without disabling the detector or changing its alert conditions. A muting rule can be useful when you want to avoid alert noise during planned maintenance, testing, or other situations where you expect the metrics to deviate from normal1 When a detector has a muting rule, it will still generate alerts within the Splunk Observability UI, but it will not send email notifications or any other types of notifications that you have configured for the detector. You can see if a detector has a muting rule by looking at the Muting Rules tab on the detector page. You can also create, edit, or delete muting rules from there1 To learn more about how to use muting rules in Splunk Observability Cloud, you can refer to this documentation1.

NEW QUESTION # 43

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