

Pass Guaranteed 2025 Latest Splunk SPLK-4001: Splunk O11y Cloud Certified Metrics User Passleader Review



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Splunk SPLK-4001 certification exam is an excellent opportunity for professionals to validate their knowledge and skills in Splunk O11y Cloud. Splunk O11y Cloud Certified Metrics User certification exam is a globally recognized certification that helps professionals to enhance their career prospects in the field of cloud computing and data analytics. If you are interested in taking the Splunk SPLK-4001 Certification Exam, it is essential to prepare thoroughly and practice regularly to increase your chances of success.

>> SPLK-4001 Passleader Review <<

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Splunk O11y Cloud Certified Metrics User Sample Questions (Q39-Q44):

NEW QUESTION # 39

A customer is sending data from a machine that is over-utilized. Because of a lack of system resources, datapoints from this machine are often delayed by up to 10 minutes. Which setting can be modified in a detector to prevent alerts from firing before the datapoints arrive?

- A. Extrapolation Policy
- B. Latency
- C. **Max Delay**
- D. Duration

Answer: C

Explanation:

Explanation

The correct answer is A. Max Delay.

Max Delay is a parameter that specifies the maximum amount of time that the analytics engine can wait for data to arrive for a specific detector. For example, if Max Delay is set to 10 minutes, the detector will wait for only a maximum of 10 minutes even if some data points have not arrived. By default, Max Delay is set to Auto, allowing the analytics engine to determine the appropriate amount of time to wait for data points¹ In this case, since the customer knows that the data from the over-utilized machine can be delayed by up to 10 minutes, they can modify the Max Delay setting for the detector to 10 minutes. This will prevent the detector from firing alerts before the data points arrive, and avoid false positives or missing data¹ To learn more about how to use Max Delay in Splunk Observability Cloud, you can refer to this documentation¹.

1: <https://docs.splunk.com/observability/alerts-detectors-notifications/detector-options.html#Max-Delay>

NEW QUESTION # 40

Which of the following are supported rollup functions in Splunk Observability Cloud?

- A. average, latest, lag, min, max, sum, rate
- B. 1min, 5min, 10min, 15min, 30min
- C. sigma, epsilon, pi, omega, beta, tau
- D. std_dev, mean, median, mode, min, max

Answer: A

Explanation:

According to the Splunk O11y Cloud Certified Metrics User Track document¹, Observability Cloud has the following rollup functions: Sum (default for counter metrics): Returns the sum of all data points in the MTS reporting interval. Average (default for gauge metrics): Returns the average value of all data points in the MTS reporting interval. Min: Returns the minimum data point value seen in the MTS reporting interval. Max: Returns the maximum data point value seen in the MTS reporting interval. Latest: Returns the most recent data point value seen in the MTS reporting interval. Lag: Returns the difference between the most recent and the previous data point values seen in the MTS reporting interval. Rate: Returns the rate of change of data points in the MTS reporting interval. Therefore, option A is correct.

NEW QUESTION # 41

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

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

Answer: A,D

Explanation:

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 # 42

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, Processors, Node Detail, Workload Detail, Pod Detail, Container Detail
- D. Map, Nodes, Workloads, Node Detail, Workload Detail, Pod Detail, Container Detail

Answer: D

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 # 43

Which of the following are true about organization metrics? (select all that apply)

- A. Organization metrics count towards custom MTS limits.
- B. Organization metrics are included for free.
- C. Organization metrics give insights into system usage, system limits, data ingested and token quotas.
- D. A user can plot and alert on them like metrics they send to Splunk Observability Cloud.

Answer: B,C,D

Explanation:

The correct answer is A, C, and D. Organization metrics give insights into system usage, system limits, data ingested and token quotas. Organization metrics are included for free. A user can plot and alert on them like metrics they send to Splunk Observability Cloud.

Organization metrics are a set of metrics that Splunk Observability Cloud provides to help you measure your organization's usage of the platform. They include metrics such as:

Ingest metrics: Measure the data you're sending to Infrastructure Monitoring, such as the number of data points you've sent.

App usage metrics: Measure your use of application features, such as the number of dashboards in your organization.

Integration metrics: Measure your use of cloud services integrated with your organization, such as the number of calls to the AWS CloudWatch API.

Resource metrics: Measure your use of resources that you can specify limits for, such as the number of custom metric time series (MTS) you've created¹. Organization metrics are not charged and do not count against any system limits. You can view them in built-in charts on the Organization Overview page or in custom charts using the Metric Finder. You can also create alerts based on organization metrics to monitor your usage and performance¹. To learn more about how to use organization metrics in Splunk Observability Cloud, you can refer to this documentation¹.

1: <https://docs.splunk.com/observability/admin/org-metrics.html>

NEW QUESTION # 44

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We all well know the status of Splunk certification SPLK-4001 exams in the IT area is a pivotal position, but the key question is to be able to get Splunk SPLK-4001 certification is not very simple. We know very clearly about the lack of high-quality and high accuracy exam materials online. Exam practice questions and answers Pass4cram provide for all people to participate in the IT industry certification exam supply all the necessary information. Besides, it can all the time provide what you want. Buying all our information can guarantee you to pass your first Splunk Certification SPLK-4001 Exam.

SPLK-4001 Real Exam: https://www.pass4cram.com/SPLK-4001_free-download.html

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