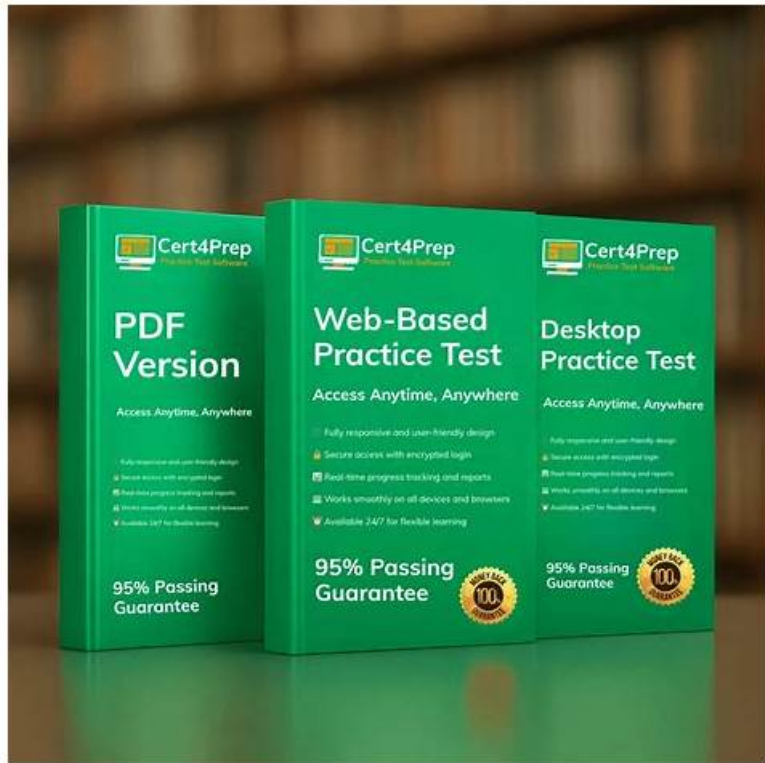


# SPLK-4001 Detailed Answers | 100% Free Efficient Test Splunk O11y Cloud Certified Metrics User Voucher



DOWNLOAD the newest Exam4Free SPLK-4001 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1\\_eBINcHqVxd5J7zPQS4F0aH3\\_Ea\\_eFEd](https://drive.google.com/open?id=1_eBINcHqVxd5J7zPQS4F0aH3_Ea_eFEd)

Our SPLK-4001 practice engine boosts many merits and high passing rate. Our SPLK-4001 exam questions have 3 versions and we provide free update of the SPLK-4001 exam torrent to you. If you are the old client you can enjoy the discounts. Most important of all, as long as we have compiled a new version of the SPLK-4001 Exam Questions, we will send the latest version of our SPLK-4001 exam questions to our customers for free during the whole year after purchasing. Our SPLK-4001 study guide can improve your stocks of knowledge and your abilities in some area and help you gain the success in your career.

The SPLK-4001 certification exam is an important credential for IT professionals who are looking to demonstrate their expertise in using Splunk for cloud-based monitoring and analytics. By passing SPLK-4001 Exam, candidates can showcase their skills and knowledge to employers and peers, and gain access to a range of career opportunities in the growing field of cloud-based observability.

>> SPLK-4001 Detailed Answers <<

## Test SPLK-4001 Voucher - Passing SPLK-4001 Score Feedback

It is not just an easy decision to choose our SPLK-4001 prep guide, because they may bring tremendous impact on your individuals development. Holding a professional certificate means you have paid more time and effort than your colleagues or messmates in your major, and have experienced more tests before succeed. Our SPLK-4001 real questions can offer major help this time. And our SPLK-4001 study braindumps deliver the value of our services. So our SPLK-4001 real questions may help you generate financial reward in the future and provide more chances to make changes with capital for you and are indicative of a higher quality of life.

## Splunk O11y Cloud Certified Metrics User Sample Questions (Q44-Q49):

### NEW QUESTION # 44

Which of the following aggregate analytic functions will allow a user to see the highest or lowest n values of a metric?

- A. Exclude / Include
- B. Best/Worst
- C. Top / Bottom
- D. Maximum / Minimum

**Answer: C**

Explanation:

Explanation

The correct answer is D. Top / Bottom

Top and bottom are aggregate analytic functions that allow a user to see the highest or lowest n values of a metric. They can be used to select a subset of the time series in the plot by count or by percent. For example, top (5) will show the five time series with the highest values in each time period, while bottom (10%) will show the 10% of time series with the lowest values in each time period<sup>1</sup>. To learn more about how to use top and bottom functions in Splunk Observability Cloud, you can refer to this documentation<sup>1</sup>.

**NEW QUESTION # 45**

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

**Answer: A**

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 alert<sup>1</sup>. 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 icons<sup>2</sup>. To learn more about how to create standalone detectors and use severity levels in Splunk Observability Cloud, you can refer to these documentations<sup>1,2</sup>:  
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 # 46**

One server in a customer's data center is regularly restarting due to power supply issues. What type of dashboard could be used to view charts and create detectors for this server?

- A. Single-instance dashboard
- B. Machine dashboard
- C. Server dashboard
- D. Multiple-service dashboard

**Answer: A**

Explanation:

According to the Splunk O11y Cloud Certified Metrics User Track document<sup>1</sup>, a single-instance dashboard is a type of dashboard that displays charts and information for a single instance of a service or host. You can use a single-instance dashboard to monitor the performance and health of a specific server, such as the one that is restarting due to power supply issues. You can also create detectors for the metrics that are relevant to the server, such as CPU usage, memory usage, disk usage, and uptime. Therefore, option A is correct.

**NEW QUESTION # 47**

A customer wants to share a collection of charts with their entire SRE organization. What feature of Splunk Observability Cloud makes this possible?

- A. Public dashboards
- **B. Dashboard groups**
- C. Chart exporter
- D. Shared charts

**Answer: B**

Explanation:

Explanation

According to the web search results, dashboard groups are a feature of Splunk Observability Cloud that allows you to organize and share dashboards with other users in your organization<sup>1</sup>. You can create dashboard groups based on different criteria, such as service, team, role, or topic. You can also set permissions for each dashboard group, such as who can view, edit, or manage the dashboards in the group. Dashboard groups make it possible to share a collection of charts with your entire SRE organization, or any other group of users that you want to collaborate with.

**NEW QUESTION # 48**

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

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

**Answer: C**

Explanation:

Explanation

According to the Splunk O11y Cloud Certified Metrics User Track document<sup>1</sup>, 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 # 49**

.....

With our SPLK-4001 exam questions, you can pass the exam with 100% success guaranteed. More importantly, if you purchase our SPLK-4001 practice materials, we believe that your life will get better and better. So why still hesitate? Act now, join us, and buy our study materials. You will feel very happy that you will be about to change well because of our SPLK-4001 Study Guide. Now you can go to free download the demos to check the content and function. It is easy and convenient.

**Test SPLK-4001 Voucher:** <https://www.exam4free.com/SPLK-4001-valid-dumps.html>

- SPLK-4001 Reliable Test Prep □ SPLK-4001 Exam Preview □ SPLK-4001 Exam Labs □ The page for free download of “SPLK-4001” on □ [www.prep4sures.top](http://www.prep4sures.top) □ will open immediately □ SPLK-4001 Top Exam Dumps
- Get Professional SPLK-4001 Detailed Answers and Pass Exam in First Attempt □ Enter ( [www.pdfvce.com](http://www.pdfvce.com) ) and search for □ SPLK-4001 □ to download for free □ Test SPLK-4001 Topics Pdf
- SPLK-4001 Latest Exam Practice □ SPLK-4001 Top Exam Dumps □ SPLK-4001 Exam Labs □ Open { [www.prep4away.com](http://www.prep4away.com) } and search for 「 SPLK-4001 」 to download exam materials for free □ SPLK-4001 Exam Preview
- Latest SPLK-4001 VCE Torrent - SPLK-4001 Pass4sure PDF - SPLK-4001 Latest VCE □ Immediately open □ [www.pdfvce.com](http://www.pdfvce.com) □ and search for ➤ SPLK-4001 □ to obtain a free download □ Test SPLK-4001 Topics Pdf
- SPLK-4001 Test-king File - SPLK-4001 Practice Materials - SPLK-4001 Test Questions □ Immediately open [ [www.troytecdumps.com](http://www.troytecdumps.com) ] and search for ( SPLK-4001 ) to obtain a free download □ SPLK-4001 Reliable Braindumps Sheet
- Efficient SPLK-4001 Detailed Answers - Win Your Splunk Certificate with Top Score □ Search for ➤ SPLK-4001 □

and easily obtain a free download on ➔ [www.pdfvce.com](http://www.pdfvce.com) □□□ SPLK-4001 Latest Test Simulator

BTW, DOWNLOAD part of Exam4Free SPLK-4001 dumps from Cloud Storage: [https://drive.google.com/open?id=1\\_eB1cHqVxd5J7zPQS4F0aH3\\_Ea\\_eFEd](https://drive.google.com/open?id=1_eB1cHqVxd5J7zPQS4F0aH3_Ea_eFEd)