

Splunk SPLK-4001 Updated Testkings | Test SPLK-4001 Guide

		D. R. Naik Nimbalkar Education Institute's Minakshi Junior College, Vita.																							
Day: Thursday	Marks: 80	Class: 12 th Commerce																							
Date - 01/01/2026		Sub - SECRETARIAL PRACTICE (52)																							
<p>Note: (1) All questions are compulsory. (2) Figures to the right indicate full marks for the questions. (3) Figures to the left indicate question numbers. (4) Answer to every question must be started on a new page.</p>																									
<p>Q.1. (A) Select the correct answer from the options given below and rewrite the sentences: (5)</p> <p>1. Finance is the management of _____ affairs of the company. (a) monetary (b) marketing (c) production 2. Company can accept deposits from public, minimum for _____ months. (a) nine (b) six (c) twelve 3. A company can issue _____ convertible debentures. (a) only partly (b) only fully (c) partly or fully 4. Debenture Capital is a _____ capital of a company. (a) borrowed (b) owned (c) permanent 5. _____ is a return paid to creditors by the company. (a) Dividend (b) Interest (c) Rent</p> <p>(B) Match the pairs: (5)</p> <table border="1"><thead><tr><th>Group 'A'</th><th>Group 'B'</th></tr></thead><tbody><tr><td>(a) Capital budgeting</td><td>(1) Unsecured Debentures</td></tr><tr><td>(b) Regret Letter</td><td>(2) 1956</td></tr><tr><td>(c) Board of Directors</td><td>(3) Investment decision</td></tr><tr><td>(d) Depository Act</td><td>(4) Allotment of shares</td></tr><tr><td>(e) Final Dividend</td><td>(5) Decided and declared by Board of Directors</td></tr><tr><td></td><td>(6) Financing decision</td></tr><tr><td></td><td>(7) Decided by Board and declared by members</td></tr><tr><td></td><td>(8) 1996</td></tr><tr><td></td><td>(9) Power to issue debentures</td></tr><tr><td></td><td>(10) Non-Allotment of shares</td></tr></tbody></table> <p>(C) Find the odd one: (5)</p> <p>1. Debenture, Public Deposit, Retained earnings 2. Bonus shares, Rights shares, Employees Stock Option Scheme (ESOS) 3. Private company, Non-Eligible public company, Government company 4. Depository, D.P., RBI 5. Private Placement, Commercial Paper, Further Public Offer (FPO)</p> <p>(D) Correct the underlined words and rewrite the following sentences: (5)</p> <p>1. <u>Owned</u> capital is <u>temporary</u> capital. 2. <u>FPO</u> refers to offering of shares to the public for the first time. 3. Dividend is recommended by <u>shareholders</u>. 4. Deposit is a <u>long</u> term source of capital. 5. A stock market is an important constituent of <u>money</u> market.</p>				Group 'A'	Group 'B'	(a) Capital budgeting	(1) Unsecured Debentures	(b) Regret Letter	(2) 1956	(c) Board of Directors	(3) Investment decision	(d) Depository Act	(4) Allotment of shares	(e) Final Dividend	(5) Decided and declared by Board of Directors		(6) Financing decision		(7) Decided by Board and declared by members		(8) 1996		(9) Power to issue debentures		(10) Non-Allotment of shares
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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. Top / Bottom
- B. Maximum / Minimum
- C. Exclude / Include
- D. Best/Worst

Answer: A

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 period1. To learn more about how to use top and bottom functions in Splunk Observability Cloud, you can refer to this documentation1.

NEW QUESTION # 45

A customer has a large population of servers. They want to identify the servers where utilization has increased the most since last week. Which analytics function is needed to achieve this?

- A. Sum transformation
- B. Standard deviation
- C. Timeshift
- D. Rate

Answer: C

Explanation:

The correct answer is C. Timeshift.

According to the Splunk Observability Cloud documentation1, timeshift is an analytic function that allows you to compare the current value of a metric with its value at a previous time interval, such as an hour ago or a week ago. You can use the timeshift function to measure the change in a metric over time and identify trends, anomalies, or patterns. For example, to identify the servers where utilization has increased the most since last week, you can use the following SignalFlow code:

`timeshift(1w, counters("server.utilization"))`

This will return the value of the server.utilization counter metric for each server one week ago. You can then subtract this value from the current value of the same metric to get the difference in utilization. You can also use a chart to visualize the results and sort them by the highest difference in utilization.

NEW QUESTION # 46

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 # 47

An SRE creates a new detector to receive an alert when server latency is higher than 260 milliseconds.

Latency below 260 milliseconds is healthy for their service. The SRE creates a New Detector with a Custom Metrics Alert Rule for latency and sets a Static Threshold alert condition at 260ms.

How can the number of alerts be reduced?

- A. **Adjust the Trigger sensitivity. Duration set to 1 minute.**
- B. Adjust the notification sensitivity. Duration set to 1 minute.
- C. Choose another signal.
- D. Adjust the threshold.

Answer: A

Explanation:

Explanation

According to the Splunk O11y Cloud Certified Metrics User Track document1, trigger sensitivity is a setting that determines how long a signal must remain above or below a threshold before an alert is triggered. By default, trigger sensitivity is set to Immediate, which means that an alert is triggered as soon as the signal crosses the threshold. This can result in a lot of alerts, especially if the signal fluctuates frequently around the threshold value. To reduce the number of alerts, you can adjust the trigger sensitivity to a longer duration, such as 1 minute, 5 minutes, or 15 minutes. This means that an alert is only triggered if the signal stays above or below the threshold for the specified duration. This can help filter out noise and focus on more persistent issues.

NEW QUESTION # 48

For a high-resolution metric, what is the highest possible native resolution of the metric?

- A. 5 seconds
- B. 15 seconds
- **C. 1 second**
- D. 2 seconds

Answer: C

Explanation:

Explanation

The correct answer is C. 1 second.

According to the Splunk Test Blueprint - O11y Cloud Metrics User document1, one of the metrics concepts that is covered in the exam is data resolution and rollups. Data resolution refers to the granularity of the metric data points, and rollups are the process of aggregating data points over time to reduce the amount of data stored.

The Splunk O11y Cloud Certified Metrics User Track document2 states that one of the recommended courses for preparing for the exam is Introduction to Splunk Infrastructure Monitoring, which covers the basics of metrics monitoring and visualization.

In the Introduction to Splunk Infrastructure Monitoring course, there is a section on Data Resolution and Rollups, which explains that Splunk Observability Cloud collects high-resolution metrics at 1-second intervals by default, and then applies rollups to reduce the data volume over time. The document also provides a table that shows the different rollup intervals and retention periods for different resolutions.

Therefore, based on these documents, we can conclude that for a high-resolution metric, the highest possible native resolution of the metric is 1 second.

NEW QUESTION # 49

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