

Sumo Logic Update – New Account Page!

 dev.classmethod.jp/articles/sumo-logic-update-20230704-sakumashogo

佐久間昇吾

July 4, 2023



First

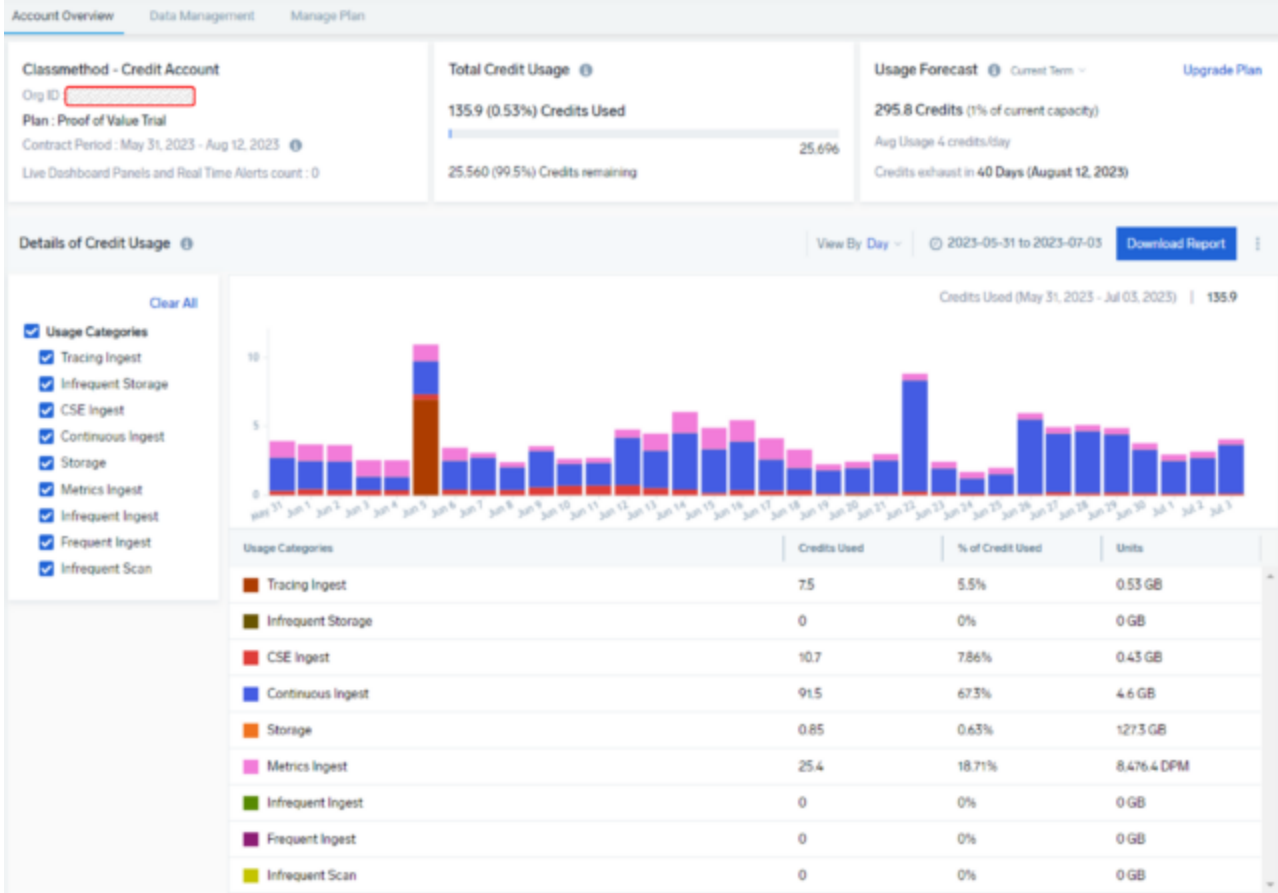
The Sumo Logic Account page has been updated! Learn where everything is located, configure the data items you want to display, and more.

Release Notes: [Account Page Improvements \(Manage\)](#) | [Sumo Logic Release Notes](#)

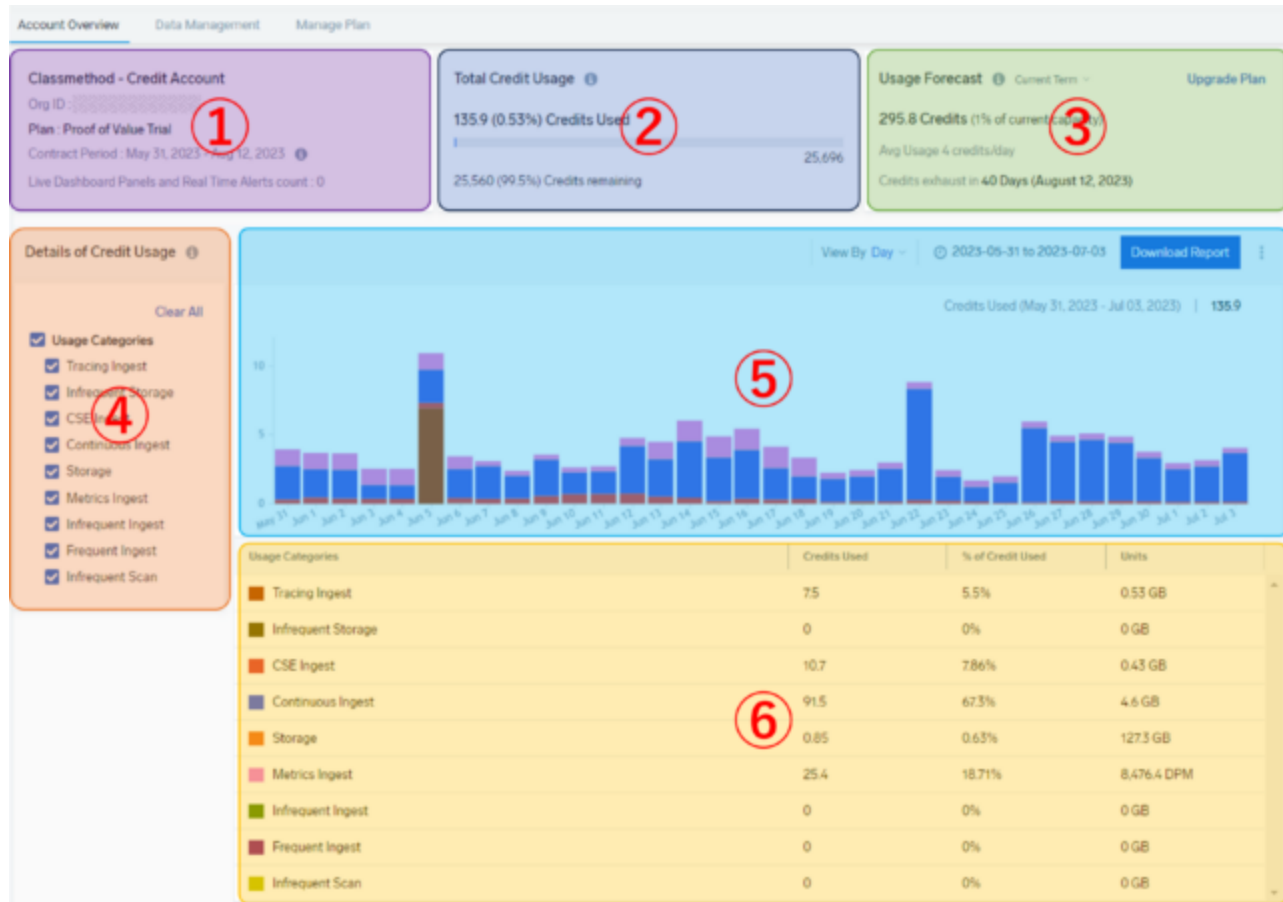
About the Account Page

Your Sumo Logic account page is located at: Administration > Account > Account Overview

Once you have followed the steps above, you will be taken to the account page shown below.



Here's what you can see for each number. Source: [Account Page](#) | [Sumo Logic Docs](#)



① Account Overview

Classmethod - Credit Account

Org ID

Plan : Proof of Value Trial

Contract Period : May 31, 2023 - Aug 12, 2023 i

Live Dashboard Panels and Real Time Alerts count : 0

This tab allows you to see your account information at a glance.

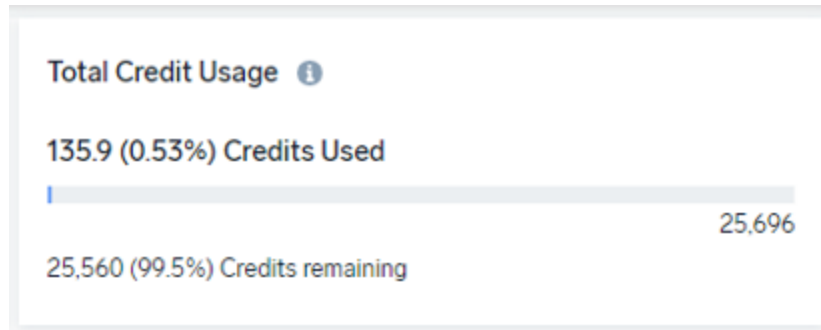
From top to bottom

- Sumo Logic Organization ID
- Account Types
- Contract and billing period
- Number of credits used
- Live Dashboard/Real-time Alerts

will be displayed.

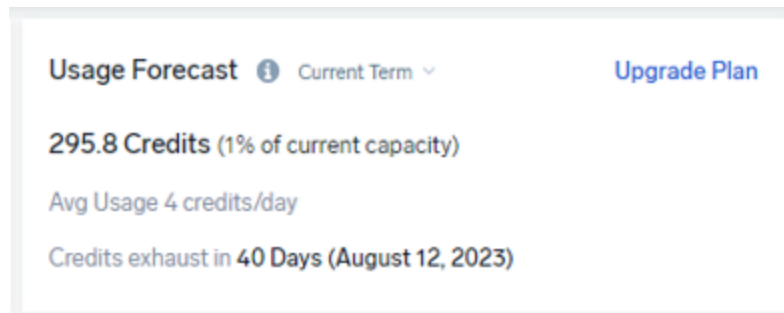
The Sumo Logic OrgID is sometimes used when configuring data collection sources, so it's useful to know where it is.

② Total amount of credits used



It will show you the total number of credits you have and the number/percentage of credits you have used.

③ Usage forecast



It will calculate an estimate of when your credits will expire. Select the Upgrade Plan button in the upper right corner to open the page where you can request an upgrade. *If you are considering upgrading and have a contract with us, please contact our sales representative for smooth guidance.

From top to bottom

- 295.8 Credits (1% of current capacity)

This is the total number of credits you expect to use by the end of your contract term.

- Avg Usage 4 credits/day

In this case, we can see that the average daily credit consumption is 4.

- Credits exhaust in 40 Days (August 12, 2023)

The estimated number of days until the current credits are used up is displayed.

In this case, it is expected to be used up in 40 days. Specifically, it can be interpreted that it will be used up on 2023/08/12.

will be displayed.

④ Analysis type

Details of Credit Usage ⓘ

Clear All

Usage Categories

Tracing Ingest

Infrequent Storage

CSE Ingest

Continuous Ingest

Storage

Metrics Ingest

Infrequent Ingest

Frequent Ingest

Infrequent Scan

④ to ⑥ are tabs in the framework called Details of Credit Usage. Data for the analysis type selected in ④ will be displayed in the graph in ⑤ and the usage data in ⑥.

For details on each data item, see [Usage categories | Sumo Logic Docs](#).

⑤ Graph



Below is an enlarged view of the upper right part of Figure ⑤.

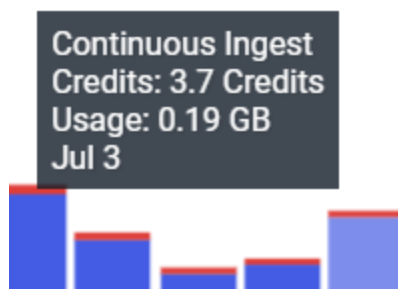
View By Day ⓘ 2023-05-31 to 2023-07-03 Download Report ⋮

The View By Day section is a drop-down list where you can change the aggregation interval to Day, Week, or Month. Next to it, you can select the scope of the period to display. Furthermore, the Download Report button to the right of that allows you to export

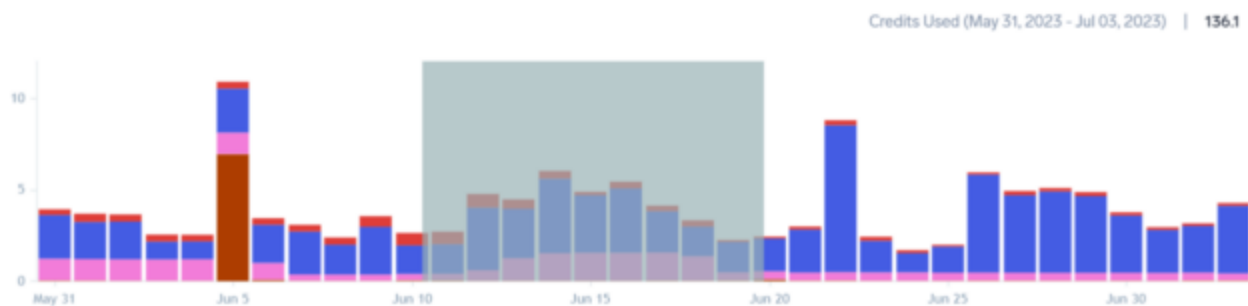
the displayed items and data for the specified period in CSV format.

* The graph will display the data for the item selected in ④.

You can check the amount of data imported and the amount of credits consumed by hovering your cursor over the graph as shown below.



You can also drag within the graph to view more detailed data for a specified range.



For the above selection range, the period from Jun10 to Jun20 will be displayed as shown below.



To revert, select the refresh button in the top right corner of the graph.

⑥ Usage Data

Usage Categories	Credits Used	% of Credit Used	Units
■ Tracing Ingest	7.5	5.5%	0.53 GB
■ Infrequent Storage	0	0%	0 GB
■ CSE Ingest	10.7	7.86%	0.43 GB
■ Continuous Ingest	91.5	67.3%	4.6 GB
■ Storage	0.85	0.63%	127.3 GB
■ Metrics Ingest	25.4	18.71%	8,476.4 DPM
■ Infrequent Ingest	0	0%	0 GB
■ Frequent Ingest	0	0%	0 GB
■ Infrequent Scan	0	0%	0 GB

- ④ It will display the credit consumption, its percentage, and actual data volume for each data type selected in step 4.

summary

I feel that the data display settings and the items you should look at are more specific than on the previous account page, so I've put together a summary of what you can see on each tab. I hope this will be helpful to you.