

Getting Started

What is Segment?
How Segment Works
Getting Started Guide
A Basic Segment Installation
Planning a Full Installation
A Full Segment Installation
Sending Data to Destinations
Testing and Debugging
What's Next
Use Cases

Guides

Connections

Unify

Engage

Privacy

Protocols

Segment App

API

Partners

Glossary

Config API

Help

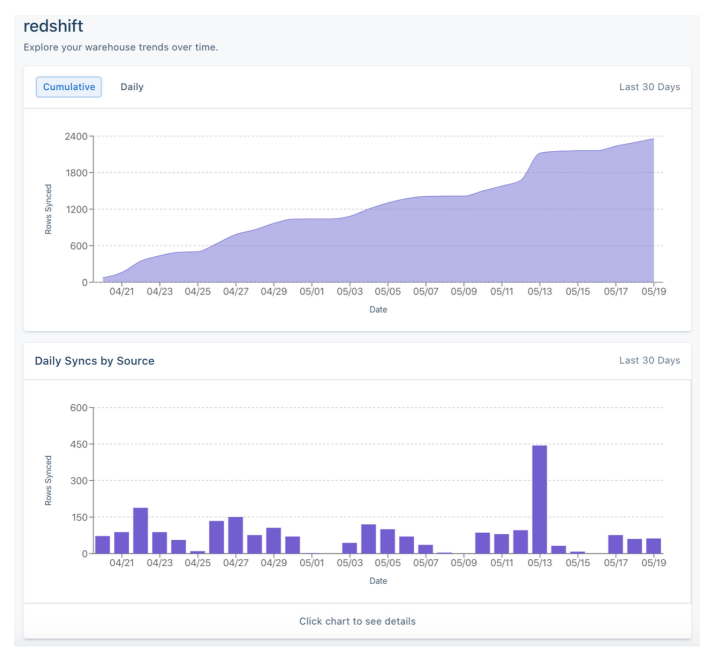
The Warehouse Health dashboards are available at both the warehouse level, and at the warehouse-source connection level, explained below.

Data in the dashboards updates in real-time, and covers the previous 30 days. The timezones displayed in the dashboards are converted to the viewer's local time.

Warehouse dashboards

Go to the Segment App, to the Destinations list, and select the warehouse. On the warehouse's information page, click the **Health** tab.

This dashboard displays aggregate trends from all sources that sync to the specific warehouse.

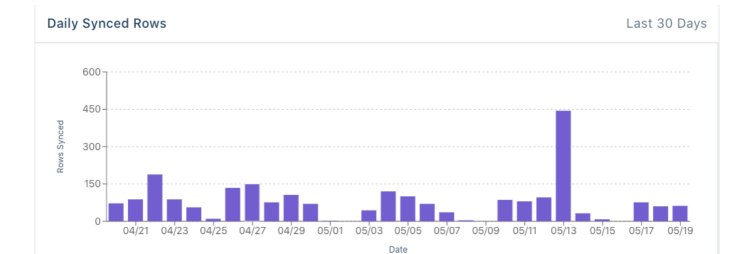


A warehouse level dashboard

Warehouse-Source dashboards

Go to the Segment App, to the Destinations list, and select the warehouse. On the warehouse's Overview page, select the Source (schema) you want to see data for, then click the **Health** tab.

This dashboard displays trends for each separate source that syncs to a specific warehouse. It also displays aggregations of the collections within that source.



04/27 150 Rows Synced 13 Collections

Collections	Rows	% of Total
tracks	75	50%
warehouse_tool_replay	16	11%
warehouse_tool_running	12	8%
warehouse_tool_schemas_update	11	7%
warehouse_tool_objects	8	5%
warehouse_tool_schemas	7	5%
warehouse_tool_sync_tasks	5	3%
warehouse_tool_sync	4	3%
warehouse_tool_info	3	2%
warehouse_tool_run	3	2%
warehouse_tool_sync_stop	3	2%
warehouse_tool_stop_task	2	1%
warehouse_tool_cli	1	1%

A warehouse-source level dashboard

Warehouse Health Dashboard FAQs

Can I use the Health Dashboard data for QA and validation?

No. These dashboards exist to help you understand high-level trends, but not to provide exact numbers about the data synced to the warehouse. The numbers provided in these dashboards are rounded, and are not exact.

These dashboards will help you understand trends in the data, and use signals to do deeper investigation and QA, as needed.

How is this similar (or different) than the information available in the Sync History and Overview tabs?

The Warehouse Overview, Sync History and Health tabs provide different levels of granularity into warehouse syncs.

Overview - Shows which sources (also referred to as schemas) are connected to a warehouse, and information about the most recent sync and upcoming sync for each source. This information includes when the last sync happened, what the status of that sync is, how many events were synced, and when the next sync is scheduled.

Sync History - Shows detailed information about most recent syncs for a specific source connected to a warehouse (warehouse-source level). In this tab you can find information for each sync including sync status, start time, duration, synced rows, and notices about errors and/or warnings.

Health - The Health tab provides an aggregate view of syncs to a warehouse over time. You can either look at this at a warehouse level, or warehouse-source level. This shows information about the volume of rows synced over the last 30 days.

How often is the data refreshed?

Data is refreshed on a real time basis.

What timeframe is the data available for?

The data available shows the last 30 days.

What timezone are the dates in?

All dates and times found within Warehouse Health, Sync History and Warehouse overview pages are in the user's local time.

This page was last modified: 21 Apr 2023

Need support?

Questions? Problems? Need more info? Contact Segment Support for assistance!

Visit our Support page

Help improve these docs!

Edit this page

♠ Request docs change

Was this page helpful?



Get started with Segment

Segment is the easiest way to integrate your websites & mobile apps data to over 300 analytics and growth tools.

Your work e-mail

Create free account

