

#### **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

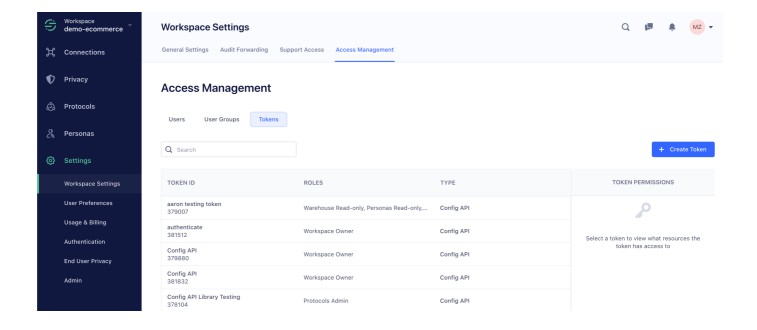
If you are a Team Member in a HIPAA eligible workspace and want to access a non-HIPAA eligible workspace with a 7 day user session, you can create an alias (for example name+workspace@gmail.com).

# **User Groups**

A *User Group* is a set of Team Members with a set of shared policies. A Segment Team Member can be a member of one or many Groups. All roles in the Segment App are additive, which means that group membership can be assigned in addition to individual roles for a single team member. For example, a single user could inherit roles from a Group definition AND have access to additional resources through individually assigned roles.

### **Tokens**

You can generate tokens to programmatically access Segment resources using the Segment Public API.



## **Resources**

Resources are the building blocks of Segment, and represent the different parts of your Segment deployment to which you can grant access. These include:

Workspaces

Sources

Destinations

Warehouses

Spaces

Protocols Tracking Plans

### **Labels**

Workspace owners can use Labels to grant users access to groups of resources. When you add a Label to a Source or Spaces, any users who are granted access to that Label gain access to those resources.

To create or configure labels, go to the **Labels** tab in your workspace settings. Only workspace Owners can manage labels for the entire workspace.

### **Quick Links:**

Label-based Access Management

**L**abels Best Practices

This page was last modified: 23 Oct 2023

## **Need support?**

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

Visit our Support page

## **Help improve these docs!**

