

#### **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

Turning off these sources might impede profile updates, while removing them could compromise the stability of the Engage space, potentially making it irrecoverable. To ensure the system's integrity, Segment highly recommends leaving these sources enabled.

# **Working with the Debugger**

Navigate to the Debugger tab on the Unify settings page of the space you want to debug. Select the source you want to inspect in the Debugger.

The Debugger presents a stream of incoming events. The event inspector displays three tabs for each event:

Pretty view shows the actual API call Segment sends to your destination.

**Raw view** shows the full JSON object Segment sends to your destination from the calls you sent, including timestamps, properties, traits, and ids.

**Violations** displays any violations triggered by the event.

Similar to the Connections Debugger, you can search through events using information contained within the event's payload.

#### **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

Request Demo

or

Create free account

