



## 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

Metronome also enables product-led growth with a consistent source of truth for use and billing. Freely experiment with pricing and packaging and put iteration directly in the hands of your Product team.

## Getting Started

- 1 From the Segment web app, click **Catalog**, then click **Destinations**
- 2 Search for **Metronome (Actions)** within the Destinations Catalog and select **Metronome (Actions)**
- 3 Click **Configure Metronome (Actions)**.
- 4 Select the source you'd like to connect to and give the destination a name.
- 5 Enter your Metronome API Token into the Segment Connection Settings UI (save changes).

## Destination Settings

SETTING	DESCRIPTION
---------	-------------

SETTING	DESCRIPTION
API Token	<i>Required.</i> Your Metronome API Token


## Available Presets

Metronome (Actions) has the following presets:

PRESET NAME	TRIGGER	DEFAULT ACTION
Send track events to Metronome	Event type = "track"	Send Event

## Available Actions

Build your own Mappings. Combine supported [triggers](#) with the following Metronome-supported actions:

**Mapping limits per destination**  
Individual destination instances have support a maximum of 50 mappings.

 [Send Event](#)

### Send Event

Send an event to Metronome

Send Event is a **Cloud** action.

Click to show / hide fields

FIELD	DESCRIPTION
transaction_id *	Type: <code>STRING</code> The Metronome transaction ID uniquely identifies an event to ensure Metronome only processes each event once.
customer_id *	Type: <code>STRING</code> The Metronome customer ID or ingest alias this event should be associated with.
timestamp *	Type: <code>DATETIME</code> The timestamp at which this event occurred.
event_type *	Type: <code>STRING</code> The Metronome <code>event_type</code> .
properties *	Type: <code>OBJECT</code> The Metronome properties object.

## Mapping events to Metronome

Map Segment events to the [Metronome event format](#). Metronome requires the five following fields:

FIELD	TYPE	DESCRIPTION
transaction_id	(string)	The unique identifier for each event.
customer_id	(string)	Represents which customer in Metronome the event applies to.

FIELD	TYPE	DESCRIPTION
timestamp	(string)	This is when the event happened in <a href="#">RFC 3339</a> .
event_type	(string)	This is the kind of event. For example, <code>page_view</code> or <code>cpu_used</code> .
properties	(object)	The key/value pairs with details of the event.

## Benefits of Metronome (Actions)

Metronome (Actions) provides the following benefits:

**Streamlined Configuration.** Configure connection details on a per-event basis, rather than for the destination as a whole.

**Easy access to data.** The event variables picker shows you all the available data from the event you use to test the Trigger. Variables are clearly labeled to ensure they stand out from other text and markup.

**Clear mapping of data** Actions-based destinations enable you to define the mapping between the data Segment receives from your source and the data Segment sends to Metronome.

This page was last modified: 29 Jun 2022

## 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?

[👍 Yes](#)

[👎 No](#)

## 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](#)

