



Documentation

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

3. Click **Configure CommandBar**.

4. Sign in to [CommandBar](#), click on your organization name in the top right, and copy the `org ID` into **Organization ID** field.

5. If you want to deploy CommandBar to your users through Segment, check **Deploy via Segment**.

6. Select an existing Source to connect to CommandBar.

7. Once connected, remove the CommandBar snippet or `init` call from your code (if you have one).

Destination Settings

SETTING	DESCRIPTION
Deploy via Segment	If enabled, CommandBar will be deployed to your site automatically and you can remove the snippet from your source code.
Organization ID	<i>Required.</i> The ID of your CommandBar organization.

Available Presets

CommandBar has the following presets:

PRESET NAME	TRIGGER	DEFAULT ACTION
Track Event	Event type = "track"	Track Event
Identify User	Event type = "identify"	Identify User

Available Actions

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

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

- Track Event
- Identify User
- Report Web Event

Track Event

Submit an event’s properties as CommandBar metaData.

Track Event is a **Web** action. The default Trigger is: `type = "track"`

Click to show / hide fields

FIELD	DESCRIPTION
Event Name *	Type: <code>STRING</code> The name of the event.
Event Metadata	Type: <code>OBJECT</code> Optional metadata describing the event.

Identify User

Set attributes for the user in CommandBar. If “Deploy via Segment” is enabled, then also boot CommandBar for the user, which makes CommandBar available to the user.

Identify User is a **Web** action. The default Trigger is: `type = "identify"`

Click to show / hide fields

FIELD	DESCRIPTION
User ID *	Type: <code>STRING</code> The user’s id
HMAC	Type: <code>STRING</code> Identify users with an HMAC of their user ID; this enables end user customizable shortcuts and other features. Learn about identity verification.
Event Metadata	Type: <code>OBJECT</code> Configures the way the bar is displayed. An ‘inline’ bar is always visible and hosted within an element on your page. A ‘modal’ bar will display in a modal dialog when open.

FIELD	DESCRIPTION
Traits	Type: OBJECT The Segment traits to be forwarded to CommandBar

Report Web Event

deprecated

Report Web Event is a **Web** action. The default Trigger is: `type = "track"`

This action does not have any fields.

This page was last modified: 06 Dec 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?

☐ 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.

[Request Demo](#)

or

[Create free account](#)

© 2025 Segment.io, Inc.

[Privacy](#)

[Terms](#)

[Website Data Collection Preferences](#)



