

Getting Started

When you enable Rollbar in Segment, we'll start sending data to the Rollbar API for your account. Currently, Rollbar will send data from our analytics.js library.

To start pushing user data to Rollbar, toggle the destination on and add your Rollbar access token. Your access token can be found in your Rollbar Settings > Access Tokens.

Identify

The first thing you'll want to do is to identify a user with any relevant information as soon as they log-in, or sign-up. You record this with our identify method.

Enabling Source Maps

This feature makes use of JavaScript Source Maps to translate the minified code references back into the original source. To use this feature in Rollbar, be sure to do the following:

Enable source maps and fill out the Code Version in your Rollbar settings in the Segment UI.

2rovide your source map. There are two ways you can do this:

a. Automatic download: place a comment like the following at the bottom of your minified JavaScript files:

//# sourceMappingURL=URL_TO_SOURCE_MAP

b. Upload pre-deploy: at the beginning of your deploy script, upload a source map package using Rollbar's API.

For more detail on providing your source map, checkout Rollbar's documentation here.

Settings

Segment lets you change these destination settings from the Segment app without having to touch any code.

SETTING	DESCRIPTION
Access Token (required)	string . Your Rollbar access token
Capture uncaught exceptions	boolean, defaults to TRUE. Record uncaught exceptions from window.onerror
Capture Unhandled Rejections	boolean, defaults to FALSE. Catch and report unhandled Promise rejections, such as Promise failures that do not have a corresponding .then(null, function(e) {}) handler.
Code Version	string . If you have enabled Source Maps, this is a version string, such as a version number or git sha
Environment	string . The environment the code is running in.
Guess Uncaught Frames	boolean , defaults to FALSE . When this option is enabled, Rollbar will guess which frames the error was thrown from when the browser does not provide line and column numbers.
Include custom user data with Rollbar's error tracking	boolean, defaults to TRUE. When this option is enabled we will store metadata about the user on identify calls.
Ignored Messages	array , defaults to . If you want to ignore a specific exception message, say for a third-party browser plugin that is throwing errors, you can add them here and Rollbar will ignore exceptions matching those messages.
Enable Source Map	boolean, defaults to FALSE. When this option is enabled, we'll let Rollbar know you have source maps enabled. Be sure to implement either Option A or B in these instructions to set up source maps with Rollbar as well as fill out Code Version in you Rollbar Integration settings in your Segment source.

This page was last modified: 27 Oct 2023

Need support?

Visit our Support page
Help improve these docs!
Edit this page
♠ Request docs change
Was this page helpful?
ı♠ Yes
III 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

