# Simple Analytics

This pdf is generated on May 6, 2024. Go to <u>the documentation page</u> for the most up-to-date version.

# Install Simple Analytics with the Analytics library

You can install Simple Analytics using the open-source Analytics library (website, npm). It's a pluggable library designed as an abstraction layer to customize your app's analytics requirements easily.

## Install via npm

```
npm install analytics @analytics/simple-analytics
```

### Using the Analytics library

The Analytics library works with any frontend framework, including react, vue, angular or static html.

To use it:

- 1. Import the analytics library and @analytics/simple-analytics
- 2. Initialize the analytics library
- 3. Page views get tracked automatically
- 4. Include the non-javascript fallback in your <a href="html">html</a>

#### Example code:

```
/* src/analytics.js */ import Analytics from "analytics"; import
simpleAnalyticsPlugin from "@analytics/simple-analytics"; const analytics =
Analytics({ app: "awesome-app", plugins: [ // Load simple analytics! []
simpleAnalyticsPlugin(), ], }); /* All page views are now tracked by simple
analytics */
```

Make sure to include this file in the entry point of your application. This will ensure the Analytics library and Simple Analytics scripts load correctly.

When the Analytics library is initialized it will automatically load the simple analytics script onto the page.

For additional instructions on how to use with other frontend frameworks, check out the <u>Analytics</u> <u>library docs</u>

#### Include non-JS enabled browser fallback

Remember to include the noscript image tag in your HTML for JS-disabled browsers.

Include this line at the end of your <body>

```
<noscript><img src="https://queue.simpleanalyticscdn.com/noscript.gif" alt=""
referrerpolicy="no-referrer-when-downgrade" /></noscript>
```

#### View the source

You can view the source code of this plugin on GitHub

If you encounter issues, don't hesitate to contact us via our support channels.

This pdf is generated on May 6, 2024. Go to <u>the documentation page</u> for the most up-to-date version.