

Simple Analytics

This pdf is generated on March 29, 2024. Go to [the documentation page](#) for the most up-to-date version.

Ignore pages

Normally you install the script on all pages of your website. You add your script in the header or footer so you don't have to copy it to every page. But sometimes you don't want to record all pages on your website. That's why we have a feature where you can ignore pages easily.

ignore-pages

Every page you want to ignore starts with a slash (/) and is only the path after the domain name, not the full link. For <https://example.com/vouchers> it would be [/vouchers](#) :

```
<script data-ignore-pages="/vouchers"
src="https://scripts.simpleanalyticscdn.com/latest.js" ></script>
```

Comma separated

Let's say you have these pages that you want to ignore:

- <https://example.com/contact>
- <https://example.com/accounts/@adriaan>
- <https://example.com/vouchers>

If you want to block all these pages you can separate them with a comma:

```
<script data-ignore-pages="/search/contact,/accounts/@adriaan,/vouchers"
src="https://scripts.simpleanalyticscdn.com/latest.js" ></script>
```

Wildcards

If you need to match a part of a string you need to add an wildcard asterisk (*).

Let's say you have these pages:

- <https://example.com/search/keyword> (where [keyword](#) can be any keyword)
- <https://example.com/accounts/@profilename> (where [profilename](#) can be any name)
- <https://example.com/vouchers> (only one page)

To match [/search/1](#) and [/search/2](#) you can use [/search/*](#) . If you use [/search/](#) it will only ignore that page and still collects [/search/1](#) and [/search/2](#) .

To block all above pages you can use the following code:

```
<script data-ignore-pages="/search/*,/accounts/*,/vouchers"  
src="https://scripts.simpleanalyticscdn.com/latest.js" ></script>
```

Need any help? We love to help you set up your script. Don't hesitate to [contact us](#). Silly questions don't exist.

This pdf is generated on March 29, 2024. Go to [the documentation page](#) for the most up-to-date version.