

Simple Analytics

This pdf is generated on April 15, 2021. Go to [the documentation page](#) for the most up-to-date version.

Proxy all requests

If you really want to prevent any IPs of your visitors to end up on our servers you can setup a simple proxy. We are a huge fan of NGINX. If you have a domain, let's say `example.com` and you want to have setup a proxy you would add this to your server directive in NGINX:

```
location /simple/ { proxy_set_header X-Forwarded-Proto $scheme;
proxy_set_header X-Forwarded-Proto-Version $http2; proxy_set_header Host
$http_host; proxy_set_header X-NginX-Proxy true; proxy_set_header Connection
""; proxy_pass_request_headers on; proxy_pass
https://queue.simpleanalyticscdn.com/; } location = /proxy.js { expires 7d;
add_header Strict-Transport-Security "max-age=31536000; includeSubDomains"
always; proxy_pass https://external.simpleanalytics.com/proxy.js?
hostname=example.com&path=/simple; }
```

Trailing slashed are very important here. Keep them as they are in the above example.

Change `example.com` to the domain you run the proxy on. This can be the same domain as your own website is hosted on.

You can change the path that you proxy from (`/simple/`) to something else. Make sure to also update that in the second `proxy_pass` (`&path=/simple`).

If you reload your NGINX config with `sudo nginx -t && sudo nginx -s reload` you should be able to visit the script at `https://example.com/proxy.js`. Just embed this script in your HTML:

```
<script async defer src="https://example.com/proxy.js"></script> <noscript></noscript>
```

This will send all traffic via your proxy on the endpoint `/simple/...`.

[Let us know](#) if we can help you with anything!

This pdf is generated on April 15, 2021. Go to [the documentation page](#) for the most up-to-date version.