



영문에서 많은 것을 관리하고 싶은 경우



```
1  async function uploadBlob(  
2    content: string,  
3    encoding: "utf-8" | "base64" = "utf-8",  
4  ): Promise<{ sha: string; mode: string; type: string }> {  
5    return fetch(`${API_URL}/git/blobs`, {  
6      method: "POST",  
7      headers: {  
8        Authorization: `token ${ACCESS_TOKEN}`,  
9        "X-GitHub-API-Version": GITHUB_API_VERSION,  
10     },  
11     body: JSON.stringify({  
12       content,  
13       encoding,  
14     })),  
15   }).then((res) => res.json());  
16 }
```





Setting

Deploy



## Github Repository URL

`https://github.com/daangn/seed-icon`

Github Repository URL that you want to deploy.

## Github API Key

.....

Show

Github API Key from your Github Account.

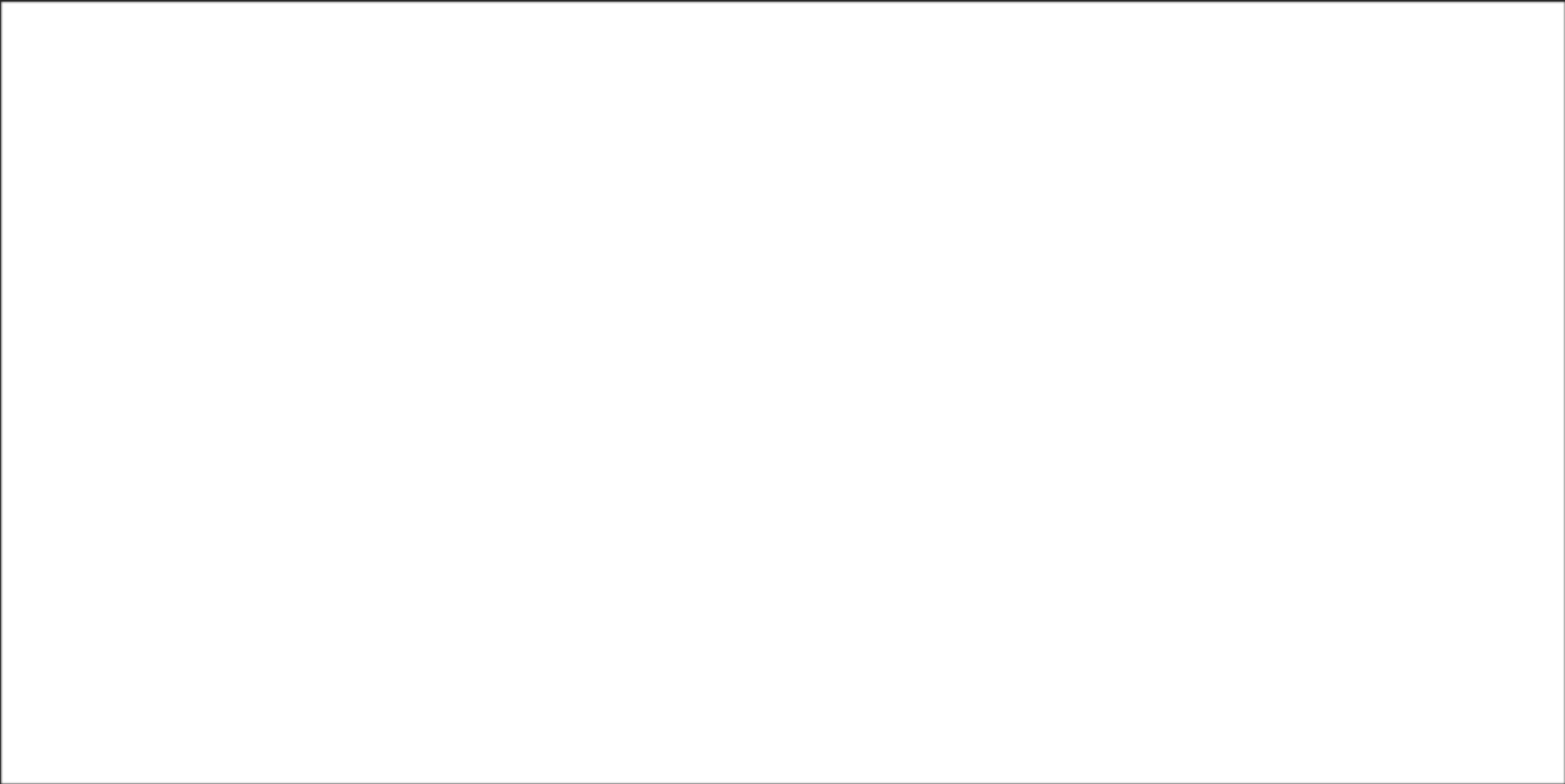
# Icona (Awesome Icon Extractor)



By [june](#) | [♥ 8](#) | Used by 1.2k people



Try it out



This is a Figma plugin to export SVG files to GitHub with only one click. Shorten the process between designers (Figma) and developers (GitHub).

You can generate svg, pdf, xml(drawable), react components programmatically using `@icona/generator` node library.

If you want more information, plz see [Github Repository](#)  
[Read more](#)

## Tags

export

github

icons

svg

## Share



@icona/generator 

0.0.15 • [Public](#) • Published 2 months ago



```
1  async function uploadBlob(  
2    content: string,  
3    encoding: "utf-8" | "base64" = "utf-8",  
4  ): Promise<{ sha: string; mode: string; type: string }> {  
5    return fetch(`${API_URL}/git/blobs`, {  
6      method: "POST",  
7      headers: {  
8        Authorization: `token ${ACCESS_TOKEN}`,  
9        "X-GitHub-API-Version": GITHUB_API_VERSION,  
10     },  
11     body: JSON.stringify({  
12       content,  
13       encoding,  
14     }),  
15   }).then((res) => res.json());  
16 }
```





Setting

Deploy



## Github Repository URL

`https://github.com/daangn/seed-icon`

Github Repository URL that you want to deploy.

## Github API Key

.....

Show

Github API Key from your Github Account.