

By using Google Dork which filters results from Google, it allows other user to identify websites with publicly visible and accessible Git Repository. Like the screenshot of the website with a publicly visible Git Repository below.

← → ↻ 🏠 https://codemirror.net/.git/		
<h2>Index of /.git/</h2>		
<hr/>		
../		
branches/	19-Aug-2015 13:43	-
hooks/	21-Oct-2016 06:17	-
info/	03-Dec-2020 18:30	-
logs/	21-Jan-2020 09:22	-
objects/	03-Dec-2020 18:30	-
refs/	19-Aug-2015 13:47	-
FETCH_HEAD	04-Dec-2020 06:58	94
HEAD	19-Aug-2015 13:43	23
ORIG_HEAD	04-Dec-2020 06:58	41
config	19-Aug-2015 13:44	241
description	26-Aug-2015 14:37	23
index	04-Dec-2020 06:58	55922
packed-refs	21-Jan-2020 09:22	10403

Then I started downloading the files in the Git Repository using wget.

```
C:\Users\ahmo1>wget -r --no-check-certificate https://codemirror.net/.git/objects/
```

Then, I went to objects folder and randomly chose a folder and checked it.

There are many hash files and I could open them using “git cat-file -p” which provides type and size information.

Some files contain information such as login detail also SQL files that can be downloaded and so the database will be available.

```
040000 tree 43dd98ca55b7ffabcb5fa32def837528ac7d82a5 sparql
040000 tree 7d405231b37d06d751da0012bba5c6f5e0656868 spreadsheet
040000 tree 0f3467044521e7f1d6ba31696b8ea602b94a4eb0 sql
040000 tree 2c574d748fbb4872a4770000c3a4a9ffdc968383 stex
040000 tree f39584d7715f8224d7643787df976df8ff542529 stylus
```