



**nikitamaruniak** 10 months ago

Thanks. It is even possible to set proxy directly in the clone invocation like so:

```
git -c http.sslVerify=false -c http.proxy=localhost:8080 clone https://github.com/<some_public_repo>
```

Be aware that GitHub doesn't support authentication over HTTP so you can't clone private repositories this way.

^ 5 v



**nikitamaruniak** 9 months ago

One more shortcut, turn on the `GIT_TRACE_CURL` environment variable to instruct git print debug trace of all HTTP calls to stderr. This way you can inspect headers and body of requests/responses without a proxy.

```
$ GIT_TRACE_CURL=1 git clone <repository>
```

^ 7 v



**hernangonzalez** 1 year ago

Interesting question in [StackOverflow](#)

^ 5 v reply



**rohitpaulk** staff 1 year ago

Nice find!

^ 1 v



**hernangonzalez** 1 year ago

Found it cause I've got stuck at the exact same place :D, hope it will help others :)

^ 1 v