## Thibault-69/Remote\_Shell: A linux remote shell program.

github.com/Thibault-69/Remote\_Shell

Thibault-69

## Thibault-69/ Remote\_Shell



A linux remote shell program.

A 1 Contributor 0 Issues

☆ 5 Stars

¥ 10 Forks



Hello.

Run the server file (rbs srv) with the command: sudo ./rbs srv on your machine.

On the same machine run the client (rbs\_clt) with the command : sudo ./rbs\_clt

You will see in the client terminal thoses sentences:

"Hey! lam HAL the server, you are now connected.

Enter a command (quit for close the remote shell):

Enter a linux command, the one you want and you will get the command output, simple :)

PS: if you want to run the server on a machine and the client on another machine you must edit just a little bit the client code. In the client folder , in the file rbs\_clt.c, at line 40. This one .

hostsin.sin\_addr.s\_addr = inet\_addr("127.0.0.1"); // Enter here the server IP address.

You have like its written to enter the server ip adress, and then recompile the client with the command :

gcc rbs\_clt.c -o rbs\_clt

Have fun!