

To connect to internet API

```
local mycomp = require("component")
local it = mycomp.internet
```

Can also use `mycomp.isAvailable("internet")` for sanity check

By default, 127.0.0.0/8 are disabled. Change in the autoconf Change fuel needed to false while you're at it

To craft the OpenIRC loot disk, place the OpenOS loot disk in the crafting table with a Srench. Cycle through until you find the IRC disk

To get the functionality you need for TCP, follow this code. > represents the lua prompt.

```
local comp
comp = require("component")

local it
it = comp.internet

local handle
handle = it.connect("127.0.0.1", 65432)
```

`handle` has access to functions such as: - `close` Closes a connection - `id` The connection id - `finishConnect` The status of the connection - `connect(address:String, port:int)` Connect to an address port pair - `read(number:int)` Reads number bytes - `write(number:int)` Writes number bytes

TODO: Change conf to allow connection to 127.0.0.1 and to turn off fuel requirements. Recompile and put the jar in the mods folder

It would be easiest to do this with Gradle. However: QUESTION: Will using Gradle with Java 10 cause problems for the build? Should I just use `sudo java 8`?

NOTE: Forge is being run on java 8 here `/opt/jre1.8.0_191/bin/java`

X pos off doesn't seem to be orientation dependent