

CPLUG: red0x's User Guides

User Guide 2: Tunnelling Past Firewalls

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Tunnel Past Firewalls

Introduction

Have you ever wanted to ssh into your own box from somewhere else? What if your box was behind a router that intercepts ssh traffic, and sends it to another server? This guide will tell you how to dig a tunnel through said firewall, and get to your host.

Applications

- SSH into a firewalled box.
- Browse a firewalled apache server.
- Connect to *XXX* service on a firewalled host.

Tunnels

In order to create the tunnel, you will need access to an ssh server behind the firewall. This server **must** be accessible from the outside world. Once you verify or secure this access, all you need to do is append some syntactical magic to your command line.

```
ssh -L localport:target-host:port user@accessible-host
```

For example, if you have port 2222 available on your local box, and you wanted to access port 22 on machine *vogon*, but could not get to it from the internet, and you happen to have access to machine *blartfast* from the internet, you could tunnel to *vogon* through *blartfast*.

```
ssh -L 2222:vogon:22 myusername@blartfast
```

Now, to connect to SSH, point it at localhost:

```
ssh root@localhost
```

The same goes for similar services. If you want to browse a firewalled apache server, change port 22 to 80 in the above example.

```
ssh -L8080:target-host:80 user@host
```

Then point your browser at: <http://localhost:8080>