

# SSH Tunneling

```
ssh -p <port> <username>@<remote host> -L <local listening port>: <remote's host ip>: <remote's host port> -N
```

## **\*\*Note:\*\***

Remote's host and port can be any host and port accessible by the remote host, e.g. to access the router web interface on 192.168.1.1 (remote) use <local listening port>:192.168.1.1:80

---

Revision #1

Created 11 April 2017 22:33:28 by Tingwai

Updated 17 April 2017 19:04:33 by Tingwai