

```
$ \(*^o^o)ノ< 加ハ"- < sshuttle -r pc15@150.65.136.94:22 10.1.1.0/24 -vvv
Starting sshuttle proxy.
[local sudo] Password:
firewall manager: Starting firewall with Python version 3.8.3
firewall manager: ready method name pf.
IPv6 enabled: True
UDP enabled: False
DNS enabled: False
User enabled: False
Binding redirector: 12300
TCP redirector listening on ('::1', 12300, 0, 0).
TCP redirector listening with <socket.socket fd=8, family=AddressFamily.AF_INET6, type=SocketKind.SOCK_STREAM, proto=0, laddr=('::1', 12300, 0, 0)>.
TCP redirector listening on ('127.0.0.1', 12300).
TCP redirector listening with <socket.socket fd=10, family=AddressFamily.AF_INET, type=SocketKind.SOCK_STREAM, proto=0, laddr=('127.0.0.1', 12300)>.
Starting client with Python version 3.8.3
c : connecting to server...
c : executing: ['ssh', '-p', '22', 'pc15@150.65.136.94', '--', 'exec /bin/sh -c \'P=python3; $P -V 2>/dev/null || P=python; exec "$P" -c \''\"\\\"\\\"import sys, os; verbosity=3; sys.stdin = os.fdopen(0, \"rb\"); exec(compile(sys.stdin.read(1106), \"assembler.py\", \"exec\"))\'\"\\\"\\\"\\\"\\\"\\\"']
c : > channel=0 cmd=PING len=7 (fullness=0)
server: assembling 'sshuttle' (7 bytes)
server: assembling 'sshuttle.cmdline_options' (66 bytes)
server: assembling 'sshuttle.helpers' (944 bytes)
server: assembling 'sshuttle.ssnet' (5653 bytes)
server: assembling 'sshuttle.hostwatch' (2386 bytes)
server: assembling 'sshuttle.server' (3830 bytes)
Starting server with Python version 3.6.8
s: latency control setting = True
s: > channel=0 cmd=PING len=7 (fullness=0)
s: auto-nets:False
s: > channel=0 cmd=ROUTES len=0 (fullness=7)
s: Waiting: 1 r=[4] w=[5] x=[] (fullness=7/0)
s: Ready: 1 r=[] w=[5] x=[]
s: mux wrote: 15/15
s: Waiting: 1 r=[4] w=[5] x=[] (fullness=7/0)
s: Ready: 1 r=[] w=[5] x=[]
s: mux wrote: 8/8
s: Waiting: 1 r=[4] w=[] x=[] (fullness=7/0)
c : Connected.
c : Waiting: 2 r=[8, 10, 12] w=[12] x=[] (fullness=7/0)
c : Ready: 2 r=[12] w=[12] x=[]
c : < channel=0 cmd=PING len=7
c : > channel=0 cmd=PONG len=7 (fullness=7)
```