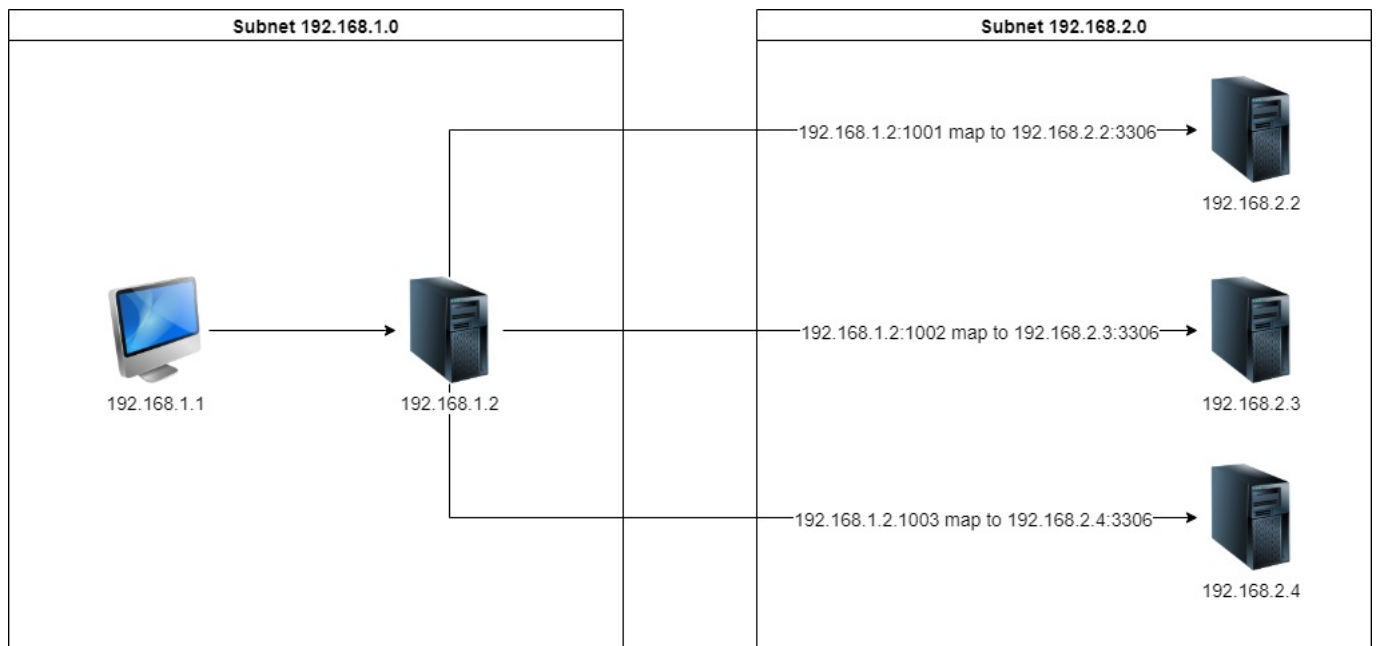


# TCP Port Forwarding in Python

Date: 2020-09-17 13:37:32

In computer networking, **Port forwarding** or **Port mapping** is an application of network address translation (NAT) that redirects a communication request from one address and port number combination to another while the packets are traversing a network gateway. This technique is most commonly used to make services on a host residing on a protected or masqueraded (internal) network available to hosts on the opposite side of the gateway (external network), by remapping the destination IP address and port number of the communication to an internal host.



Port Forwarding in a simple network system

The client side is not allowed to access subnet 192.168.2.0 directly but server 192.168.1.2 can help to redirect the TCP request to the subnet 192.168.2.0. It can also prevent to expose the subnet IP to the public.

## Implementation

We are going to build a tunnel by two threads on the script. One of threads is a socket client and another one is socket server. What we are going to do is connect both of them together and the packet stream can be streaming here.

The libraries we need to import:

```
import time
import socket
import _thread
import sys
import getopt
```

How to run the script

```
def exception():
    print('Usage : port_forward.py -f -i -p ')

def main(argv):
    from_port = 0
    ip = ''
    to_port = 0
    try:
        opts, args = getopt.getopt(
            argv, "h:f:i:t:", ["help", "from_port=", "ip=", "to_port="])
        if len(opts) != 3:
            exception()
        for opt, arg in opts:
            if opt in ("-h", "--help"):
                exception()
            elif opt in ("-f", "--from_port"):
                from_port = int(arg)
            elif opt in ("-i", "--ip"):
                ip = arg
            elif opt in ("-t", "--to_port"):
                to_port = int(arg)
    except getopt.GetoptError:
        exception()
```

```
tunnel(from_port, ip, to_port)
```

```
if __name__ == '__main__':  
    main(sys.argv[1:])
```

> python3 port\_forward.py -f(from port) -i(ip) -p (to port)

For example of localhost:8089 mapping to localhost:8081

```
tunnel(8089, '127.0.0.1', 8081)
```

Build and connect the socket tunnel between host and destination by two threads.

```
# Buffer size  
buffer = 2048  
# Maximum connections  
backlog = 10  
localhost = '127.0.0.1'  
  
def tunnel(from_port, to_ip, to_port, local_ip=''):  
    global backlog  
    if local_ip is '' or local_ip is None:  
        local_ip = localhost  
    if to_ip is '' or to_ip is None:  
        to_ip = localhost  
    print("Listening from {} to {}".format(  
        full_address(local_ip, from_port), full_address(to_ip, to_port)))  
    sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)  
    sock.bind((local_ip, from_port))  
    sock.listen(backlog)  
    while True:  
        sock, address = sock.accept()  
        print("Connected from local port{} to destination {}".format(  
            from_port, address[0]))  
        forward = socket.socket(socket.AF_INET, socket.SOCK_STREAM)  
        try:  
            forward.connect((to_ip, to_port))  
            build_tunnel(sock, forward)  
        except Exception as ex:  
            print("Connection Error {}, retry after 5 seconds ".format(ex))  
            time.sleep(5)  
            tunnel(from_port, to_ip, to_port, local_ip)  
  
def build_tunnel(socket, forward):  
    try:  
        _thread.start_new_thread(socket_pipeline, (socket, forward))  
        _thread.start_new_thread(socket_pipeline, (forward, socket))  
    except Exception as e:  
        print("error {}".format(e))  
        raise e  
    while True:  
        pass  
  
def socket_pipeline(source, sink):  
    print("Socket pipeline created from {} to {}".format(  
        source.getpeername(), sink.getpeername()))  
    global buffer  
    while True:  
        try:  
            data = source.recv(buffer)  
            if not data:  
                break  
            sink.send(data)  
        except Exception as ex:  
            print("error {}".format(ex))  
            raise ex  
    source.close()  
    sink.close()
```