

Output for data transfer using UDP

Receiver's Side of code

```
File Edit View Search Terminal
import socket
myp=socket.SOCK_DGRAM
afn=socket.AF_INET
s=socket.socket(afn,myp)
ip="192.168.43.105"

port=5364
s.bind ( (ip,port) )

x=s.recvfrom(1024)
print (x)
~
~
~
~
```

Sender's Side of code

```
In [1]: import socket

In [2]: mypp=socket.SOCK_DGRAM

In [3]: afnn=socket.AF_INET

In [4]: s=socket.socket(afnn,mypp)

In [5]: s.sendto("heiii".encode(),("192.168.43.105",5364))
```

Output

```
[root@localhost ~]# python3 soc.py
(b'heiii', ('192.168.43.211', 55813))
[root@localhost ~]# vim soc.py
```