
Subject: Re: UDP connection

Posted by [Wolfgang](#) on Fri, 20 Apr 2012 07:34:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thats my big question, as i wrote this is the situation:

- On port 3600 UDP is a program that sends information
- I want to listen to this information

Quote:

```
root@chieftec:/home/wolfgang# lsof -i | grep -i UDP
```

```
hdeam    807      root    4u IPv4  4277    0t0  UDP *:3600
```

```
Ideam  2125  wolfgang   3u IPv4 35397    0t0  UDP *:39563
```

"hdeam" sends information....

Ideam is a program that gets information from hdeam - and I want to get information, too!

In this case I think i need just a client?!

But with `UrrClient` I don't know how to listen because I don't want to send to the socket, just read from it.

So I really don't know if I need a server and a client or just a client for this. Whats the schematic of such a connection?

- Do I have to start a own server on another port than 3600, connect through another socket to UDP 3600 and tell the server to establish a connection to my own server?

OR

- Do I just have to connect to UDP 3600 Port with a client and listen? (If yes - I tried but in `UrrClient` for example is no method for listening..)
-