

- The client send a discover packet on the network and will send a request to the DHCP server
- 2) The DHCP server send an offer ip to the client and after the request from the client for this ip , the server will send him a ACK.
- 3) The client ask the DNS Server the ip from the domain that he need(queries).
- 4) The DNS send the ip to answer the querie of the client
- 5) The client start a new connection with the proxy Server with the protocol RUDP. He is able to send different signals like: SIGNGET, SIGNECHO, SIGNSTAT, SIGNEND. The proxy gonna respond to every request from the client.
- 6) The proxy and an other server (Scrap Server) will communicate with the protocol TCP. The Scrap Server going to send the list of different file on the Apachee Server when the client will send SIGNGET.
- 7) The Scrap Server going to write a list of the different downloadable file on the Apachee Server