

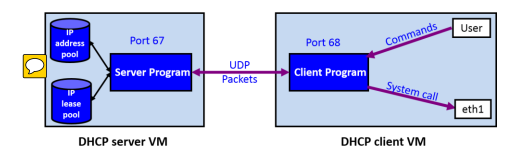
The Final Project of Internet Applications

2017.05

Project Title: DHCP Server & Client

Goal of the project

- Deeply understand the details of DHCP (Dynamic Host Configuration Protocol).
- Complete a DHCP server program and run it in one Ubuntu virtual machine.
- Complete a DHCP client program and run it in another Ubuntu virtual machine.



DHCP Server & Client Program Model

REQUEST/NAK, REQUEST/ACK, INFORM/ACK.

Basic Requirements of the project

- 1. General requirements
 - a) Support DHCP messages: **DISCOVER/OFFER/REQUEST/ACK**, **RELEASE**,



- Support DHCP options:
 - 1 (Subnet Mask Value)
 - 3 (Router addresses)
 - 6 (DNS Server addresses)
 - 51 (IP Address Lease Time)
 - 53 (DHCP Message Type)
 - **54 (DHCP Server Identification)**
 - 55 (Parameter request list)
 - 58 (DHCP Renewal Time T1)
 - **59 (DHCP Rebinding Time T2)**
 - 60 (Class Identifier, please set as your student number)
 - 255 (END)
- c) Four messages during address acquisition can be delivered on broat packets.
- d) Support the following DHCP Procedures:

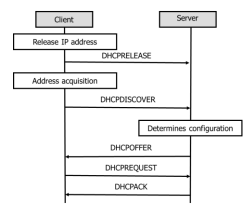


Fig. 1 release + address acquisition

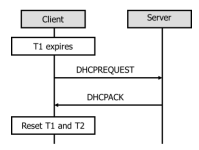


Fig. 2 successful lease renew

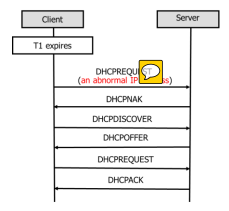


Fig. 3 failed lease renew (with an abnormal IP address)+address acquisition again

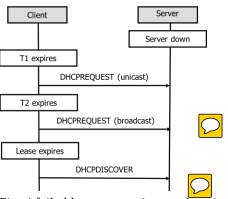


Fig. 4 failed lease renew (server down)

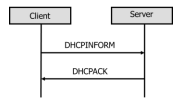


Fig. 5 inform

- 2. DHCP server functions
 - a) Listen to UDP port 67.
 - b) For first request, select free IP address from IP address pool and reply to client.
 - c) For INFORM request, reply ACK with option value.
 - d) IP range and value of options are stored in IP address pool (dhcp.config file), Assigned IP, client mac address and timestamp are stored in IP lease pool (dhcp.lease file).
 - e) Print log messages.
- 3. DHCP client functions
 - a) Listen to UDP port 68.
 - b) User can specify command line arguments to control actions of client program. User can combine "sleep x" command with client program to control expire time, such as "./dhcpclient --default; sleep 10:/dhcpclient --renew".
 - c) Client program can obtain II dress, netmask, gateway, dns server address, dhcp server ID and IP address lease time from DHCP server and configure IP address in client OS.
 - d) Print log messages.

 \bigcirc

- 4. Detailed design document and user manual.
- 5. Detailed annotation of code and nice programming style.
- 6. Two persons as a group.

Additional Requirements of the project

- 1. Stable and friendly to users, and be able to handle error commands.
- 2. DHCP client program can be run in interactive mode when specified with "--interact". When under interactive mode, client program can renew by two methods:



- a) Automatically request renewal triggered by T1 or T2 expiration event.
- b) Manually request renewal by input renew.
- 3. DHCP OFFER and ACK during address acquisition can be delivered on unicast packets.

Environment of the project

- 1. Clanguage
- 2. Linux operation system
- 3. gcc compiler and gdb debug tool

Steps of the project

- 1. Prepare network environment for the project
 - a) Clone VM in virtualbox.

- b) Change the second NIC of VMs.
- c) Modify the configuration file of eth1.
- d) Add iptables rule and save it.
- 2. Develop DHCP server program in Ubuntu.
 - a) Refer to your UDP server program code.
 - b) Construct DHCP packets.
 - c) Test your server program using "dhclient" in another VM.
- 3. Develop DHCP client program in Ubuntu.
 - a) Refer to your UDP client program code.
 - b) Construct DHCP packets.
 - c) "sudo killall dhelient" before starting your client program.
- 4. Complete the additional functions.

Report Submission

- 1. Upload your report to FTP server
 - a) Server: ftp://10.3.255.85, port:21
 - b) User name: gjxy2017 password: student
- 2. Name your file as:

BUPTID1+BUPTID2-name1+name2-v[number].pdf e.g., 2011010276+2011010276-ZhangXi+LiLei-v1.pdf

3. Deadline:

before 17:00, 2017-06-18 (UTC+8)