

- DHCP** 3
- 3
- RHEL / CentOS 7 3
- RHEL / CentOS 8 3
- Debian / Ubuntu 3
- dhcpd.conf 3

DHCP

— 2017/01/13 13:06

RHEL / CentOS 7

```
[root@pxe ~]# yum install dhcp dhcp-common
```

RHEL / CentOS 8

```
[root@pxe ~]# yum install dhcp-common dhcp-server dhcp-client
```

Debian / Ubuntu

```
[root@pxe ~]# yum install dhcp dhcp-common
```

dhcpcd.conf

/etc/dhcp/dhcpcd.conf

```
# dhcpcd.conf
#

allow booting;
allow bootp;
option option-128 code 128 = string;
option option-129 code 129 = text;

option domain-name-servers 8.8.8.8, 168.126.63.1;
default-lease-time 600;
max-lease-time 7200;
authoritative;
log-facility local7;

subnet 192.168.222.0 netmask 255.255.255.0 {
    range dynamic-bootp 192.168.222.101 192.168.222.200;
    next-server 192.168.222.254;
    filename "pxelinux.0";
}
```

```
ddns-update-style none ;
// DDNS      DHCP
// ad-hoc : DHCP  Failover      DDNS
// DHCP 2.x   ad-hoc           DDNS
//
// interim : DHCP  Failover      DDNS
// DHCP 3.x   interim         DDNS
//
// none : DHCP  DNS           Only DHCP

default-lease-time 10800 ; //DHCP  IP
max-lease-time 32400 ; //DHCP  IP
authoritative ;
// IP      DHCP Server      IP
// DHCP Server  DHCPNAK Message

log-facility local7 ;
//syslogd      log      (Man Page      )

shared-network "NDOCS-NET" {
    // shared-network      DHCP      Subnet      IP

    //      Interface[NIC]      Subnet

    //      ::      shared-network "NDOCS-NET" {      DHCP

    //      Subnet      "NDOCS-NET"
    // shared-network ["      "]
    // DHCP      {      }
    dhcpd_interface = "hme0" ;
    // DHCP      NIC      ::
    // dhcpd_interface = "hme0" ;      DHCP      NIC가 hme0
NIC
    //      dhcpd_interface = [ NIC ]
    // DHCP      NIC가
    subnet 58.72.95.128 netmask 255.255.255.128 {
        range 58.72.95.210 58.72.95.220 ;
        option domain-name "ndocs.com" ;
        option domain-name-servers 58.92.95.222 ;
        option routers 58.72.95.129 ;
        option broadcast-address 58.72.95.255 ; }
    subnet 61.40.66.64 netmask 255.255.255.192 {
        range dynamic-bootp 61.40.66.77 61.40.66.87 ;
        option domain-name-servers ns.ndocs.com ;
        option routers 61.40.66.100 ;
        option broadcast-address 61.40.66.127 ; }
    // DHCP      61.40.65.64 / 255.255.255.192 Subnet
    // 61.40.65.77 ~ 87 IP      BOOTP
    // DHCP      BOOTP      DHCP      inetd      bootp
```

```

//
subnet 192.168.102.0 netmask 255.255.255.0 {
    range dynamic-bootp 192.168.102.2 192.168.102.100 ;
    option domain-name-servers 203.248.252.2 ;
    option routers 192.168.102.254 ;
option broadcast-address 192.168.102.255 ; }
// DHCP    192.168.102.0 / 255.255.255.0 Subnet    192.168.102.2~ 100
// IP      BOOTP
subnet 203.248.252.0 netmask 255.255.255.128 {
    range 203.248.252.10 203.248.252.120 ;
    option domain-name-servers 203.248.252.70 ;
    option routers 203.248.252.100 ;
    option broadcast-address 203.248.252.127 ;
    default-lease-time 600 ;
max-lease-time 7200 ; }
// DHCP    203.248.252.0 / 255.255.255.128 Subnet
// 203.248.252.10 ~ 120 IP
class "foo" {
match if substring (option vendor-class-identifier, 0, 4) = "SUNW";
}

subnet 10.17.224.0 netmask 255.255.255.0 {
option routers gw.ndocs.com ; }
subnet 10.0.29.0 netmask 255.255.255.0 {
option routers gw1.ndocs.com ; }
pool {
    allow members of "foo" ;
range 10.17.224.10 10.17.224.250 ; }
pool {
    deny members of "foo";
range 10.0.29.10 10.0.29.230 ; }
// DHCP    "SUNW"                Hardware DHCP
//          IP                10.12.224.10 ~ 250 IP                "foo"
Class
//          "SUNW"                DHCP                IP
// 10.0.25.10 ~ 230 IP
// class    DHCP    IP                DHCP                Class

//          class "foo" { match if substring (option vendor-class-
identifier, 0, 4) = "SUNW"; }
//          DHCP    "SUNW"                Hardware DHCP
"foo"
// Class
// class "[Class]" {match if substring (option vendor-class-
identifier,[    ])= "[    ]";}
//
// pool    class                ::
// pool { allow members of "foo" ; range 10.17.224.10 10.17.224.250
; }
//          Class
//          foo class                DHCP                IP
// 10.17.224.10 ~ 250 IP
// pool { allow members of "[Class]" ; range [IP    ] ; }

```

```
// pool { deny members of "foo" ; range 10.0.29.10 10.0.29.230 ; }
Class
//      foo class                DHCP                IP
10.0.29.10 ~
//      230 IP                    pool { deny members of
"[Class]" ; range [IP
//      ];}
// DHCP Server      Class                DHCP Client                DHCP Server
// ISC-DHCP                .                DHCP Client  DHCP Agent  ISC-DHCP
DHCP
// Agent가                DHCP Agent                DHCP Server      Class가
.
group "one" {
    subnet 192.168.1.0 netmask 255.255.255.0 {
        range 192.168.1.110 192.168.1.250 ;
        option routers 192.168.1.254 ;
        option subnet-mask 255.255.255.0 ;
        option domain-name "blanco.net" ;
        option domain-name-servers 192.168.1.1 ;
        option broadcast-address 192.168.1.255 ; }
}
// group                DHCP      IP                DHCP
::
//      group "one" { subnet , netmask, range, option routers, option
subnet-mask, .. }
//      DHCP      IP                DHCP                192.168.1.110 ~ 250 IP
//      DHCP                "one"
// group "[      ]" { subnet , netmask, range, option routers, .. }

host windowsxp { <--
    hardware ethernet 00:07:e9:06:85:07 ;
    fixed-address 192.168.102.50 ;
    option host-name "windowsxp.ndocs.com" ; }
host linuxboot {
    hardware ethernet 0:0:c0:5d:bd:95 ;
    server-name "linux.ndocs.com" ;
    filename "/tmp/vmunix.boot" ;
}
}
// BOOTP                /tmp                vmunix.boot Kernel
// Booting
// DHCP  BOOTP                DHCP
// Booin                Disk                Booting 가      Kernel  BOOTP

//      tftp Daemon
} //
```

From:

<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:

https://atl.kr/dokuwiki/doku.php/dhcp_%EC%84%9C%EB%B2%84_%EA%B5%AC%EC%84%B1?rev=1619847576

Last update: **2021/05/01 05:39**

