

LPIC-1 102-500 – Lesson 14

109.2 Persistent network configuration



Network Interfaces

- To connect a system to a network a Network Interface Card (NIC) is needed. A typical protocol used by these cards can Ethernet, Wi-Fi (wireless cards) and in legacy systems modems and RS-232 serial ports.
- Examples of network interfaces:
 - **lo (loopback)**: use to check the TCP/IP stack and for private access to local services. The localhost hostname and the 127.0.0.0/8 (IPv4) and ::1 (IPv6) IP addresses, point here.
 - Legacy Device Naming:
 - **eth0**: The first Ethernet card starts from id 0. If there are more, this naming scheme increases the card id by 1 e.g. **eth1**, **eth2** etc.
 - **wlan0**: A **Wi-Fi** example
 - Consistent Network Device Naming:
 - **enp0s25**: an Ethernet example
 - **wlp3s0**: a Wi-Fi example
 - **ppp0**: A serial connection (dial-up, leased line. etc)



Setting hostnames with */etc/hostname* and */etc/hosts*

- The */etc/hostname* is used on most distros for setting up the hostname, e.g. `web01`.
- The hostname is also included in the */etc/hosts* file:
`127.0.0.1 web01`
- Often it is combined with the domain name:
`127.0.0.1 web01.example.com web01`



Associating hostnames with IP addresses in */etc/hosts*

- The `/etc/hosts` file is used to associate hostnames with IP addresses and it is a simple way to resolve hostnames in networks without DNS or in cases where you do not have access to the DNS server. You can also set easy to remember names for hosts you use often

- `$ cat /etc/hosts`

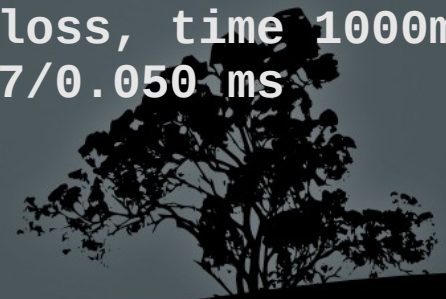
```
127.0.0.1      localhost
127.0.1.1      name-lpi
69.64.38.128   web01.example.com web01
```

- `$ ping malena`

```
PING web01 (69.64.38.128) 56(84) bytes of data.
64 bytes from web01 (69.64.38.128): icmp_req=1 ttl=50 time=189 ms
64 bytes from web01 (69.64.38.128): icmp_req=2 ttl=50 time=189 ms
^C
```

```
--- web01 ping statistics ---
```

```
2 packets transmitted, 2 received, 0% packet loss, time 1000ms
rtt min/avg/max/mdev = 189.017/189.067/189.117/0.050 ms
```



Set name resolution systems with */etc/nsswitch.conf*

- The `/etc/nsswitch.conf` file configures the name resolution systems to be used and their priority that should be obeyed when resolving names of users, groups, password and hostnames
- ```
$ cat /etc/nsswitch.conf
passwd: files # resolve user names from /etc/passwd
shadow: files # resolve passwords from /etc/shadow
group: files # resolve group names from /etc/group
hosts: files dns # resolv hostnames from /etc/hosts and
then DNS
```





# Configure DNS client with */etc/resolv.conf*

- The ***/etc/resolv.conf*** is used to configure nameservers (DNS resolvers) and search domains. Example:

```
Search example.com # you can resolve example.cpm hosts by name
nameserver 192.168.10.1
nameserver fd64:d180:8b30::1
```



# Persistent network settings with */etc/network/interfaces* (Debian)

- In Debian systems the */etc/network/interfaces* file is used for persistent network setup

- `$ cat /etc/network/interfaces`

```
auto lo
```

```
iface lo inet loopback
```

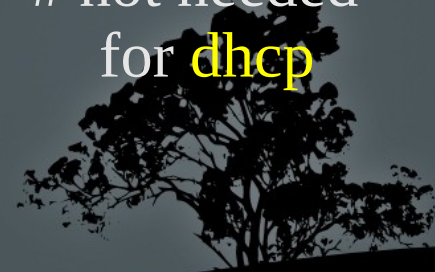
```
auto eth0
```

```
iface eth0 inet static # iface eth0 inet
dhcp for automatic
IP assignment
```

```
address 10.0.2.15
netmask 255.255.255.0
network 10.0.2.0
broadcast 10.0.2.250
gateway 10.0.2.250
```



# not needed  
for **dhcp**



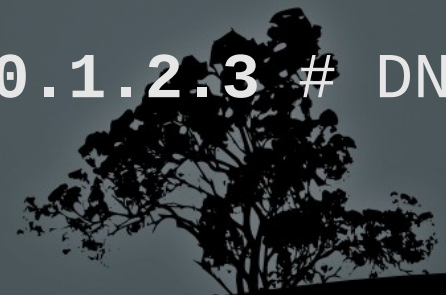


# Persistent network settings with */etc/network/interfaces* (Debian)

- In Debian systems the `/etc/network/interfaces` file is used for persistent network setup
- `$ cat /etc/network/interfaces`

```
auto lo
iface lo inet loopback

auto eth0
iface eth0 inet static # iface eth0 inet
 # dhcp for automatic
 # IP assignment
address 10.0.2.15/24 # alternative way
gateway 10.0.2.250
dns-nameservers: 10.1.1.1 10.1.2.3 # DNS
```



# Persistent network settings with */etc/sysconfig/network-scripts/ifcfg-ethX* (RedHat)

- In RedHat systems, every network interface has its own configuration file under: ***/etc/sysconfig/network-scripts***.

- `$ cat /etc/sysconfig/network-scripts/ifcfg-eth0`

```
DEVICE=eth0
```

```
BOOTPROTO=none # =dhcp for automatic assignment
```

```
ONBOOT=yes
```

```
HWADDR=00:50:56:98:6e:d9
```

```
NETMASK=255.255.255.0
```

```
IPADDR=172.16.255.14
```

```
GATEWAY=172.16.255.250
```

```
TYPE=Ethernet
```



# NetworkManager

- **NetworkManager** is a daemon that provides another way of configuring the network on a Linux system (usually on Graphical environments).
- It can be configured using a graphical interface but also from the command line too. It has these two CLI tools:
  - **nmtui**: a TUI interactive tool
  - **nmcli**: a CLI utility



# The `nmcli` utility

- The **nmcli** command can be used on systems where **NetworkManager** is installed to show and persistently set network details
- `$ nmcli # show network information for all interfaces`
- `$ nmcli device show wlp2s0 # show information about the wlp2s0 device.`
- `$ nmcli connection # show a summary of all connections`
- `# nmcli con add type ethernet con-name eth1 ifname enp0s3 ip4 192.168.1.254`
- `# nmcli con mod enp0s3 ipv4.addresses 192.168.0.8/24 # set an IPv4 address on the enp0s3 interface.`
- `# nmcli con mod enp0s3 ipv4.gateway 192.168.1.1 # set the gateway`
- `# nmcli con mod enp0s3 ipv4.method manual # change the method from DHCP to static`
- `# nmcli con mod enp0s3 ipv4.dns "8.8.8.8" # Set a DNS resolver`
- `# nmcli con up enp0s3 # Activate the interface and save the changes`

# The `hostnamectl` command

- The **hostnamectl** command can also be used on **systemd** enabled systems to set the hostname and display useful information about the running system.
- ```
$ hostnamectl # show system information
    Static hostname: alita
          Icon name: computer-laptop
          Chassis: laptop
    Machine ID: 5bb6aabf78e346e592f26595840d24e2
    Boot ID: 3eff8dc53ce34dc0b798d2ed66e571ce
Operating System: Debian GNU/Linux 10 (buster)
          Kernel: Linux 4.19.0-12-amd64
    Architecture: x86-64
```



The `hostnamectl` command

- `# hostnamectl set-hostname mypc # Set or change the system hostname`
- `# hostnamectl set-location Chassis4B # Set the location`
- `# hostnamectl set-chassis vm # Set the Chassis type`




Enable/Disable network interfaces with `ifup` and `ifdown`

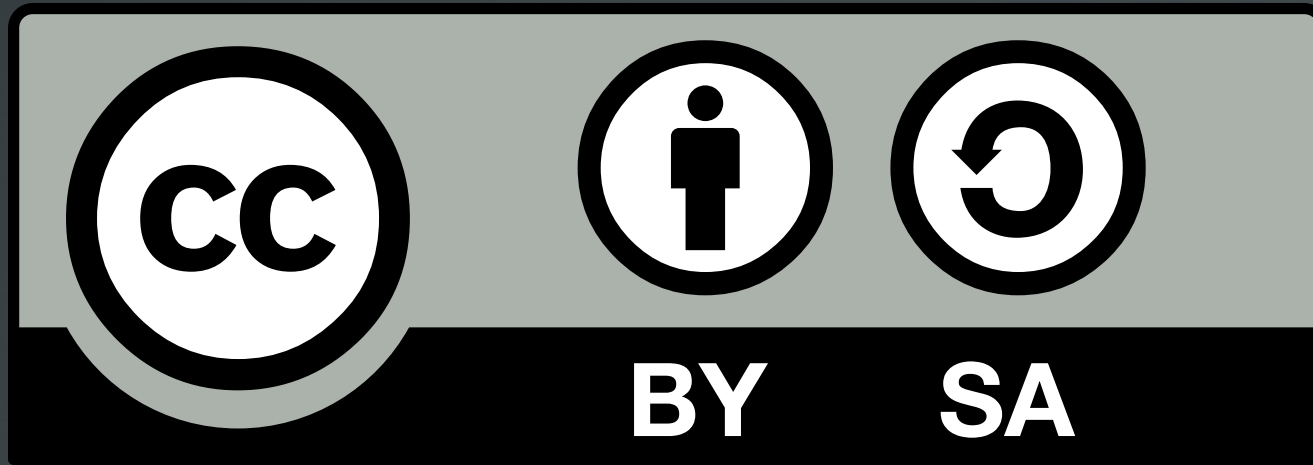
- The `ifup` and `ifdown` are used to enable and disable the network interfaces
- `# ifdown eth0 # disable interface eth0`
- `# ifup eth0 # enable interface eth0`



The *DHCP* Protocol

- For the automatic assignment of IP addresses and the rest of the network configuration, the **DHCP** (Dynamic Host Configuration Protocol) protocol is used
 - The DHCP protocols works on the client-server model. The computers set as DHCP clients send a broadcast message in the local network. If there is a DHCP server in the network it will reply with an available IP Address, the netmask, the Default Gateway, the DNS Servers and any other secondary configuration settings
 - `# dhclient eth0 # send a DHCP request from the eth0 interface`
 - `# dhclient -r eth0 # release the current IP from the eth0 interface`
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