```
Router mode
       1. Enable '>'
       2. Privilege '#'
       3. Global Config '(config)#'
Enable -> ('en' / 'enable') -> Privilege -> ('config t' / 'config terminal') -> global config mode
Router to switch connection:
       en
       config t
       interface 'wirename' [Example: gig0/0/0, fa0/0]
       ip address 'gateway_address' 'subnet mask'
       no shutdown
Change Router name:
       hostname 'name'
1. Telnet Connection
(global config mode)
       enable secret 'password'
now, if we change mode from enable to privilege mode, we will need to give password.
Telnet configuration (Router CLI):
       line vty 0 5 [this means 0 - 5 or 6 users at a time can access the telnet]
       password 'telnet password' [give a password]
       end
       end [Telnet saved]
       exit [return to enable mode]
Now in any PC's command prompt:
       telnet 'gateway address'
       give telnet password
[Now you can access the router from PC, this is with the help of telnet]
[Anything you did in router cli, you can now do it from PC's command prompt]
2. Static Routing
Router Configuration [Do this to each Router]:
       enable
       config t
       hostname 'Router name' [optional]
       interface 'wirename'
       ip address 'network host_address' 'subnet mask'
       no shutdown
Static Routing [Do this for each route/ network in each router]:
       ip route 'destination network address' 'Subnet mask' 'Next hop address'
'destination network add' = each network which is not connected with the router
'next hop add' = next router's entrance address for going to the destination address
```

3. DHCP (Dynamic Host Configuration Protocol)

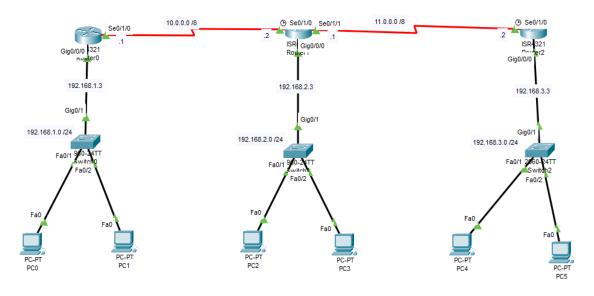
automatically assigns IP address to the pcs

```
Switch gateway config:

en / enable
config t / config terminal
hostname 'router_name'
int fa0/0
ip add 'gateway_add' 'subnet_mask'
no sh/ shutdown

dhcp config:
ip dhcppool 'poolname'
default-router 'gateway_address'
network 'corresponding network_address' 'subnet mask'
exit
```

Connections



Router to switch Configuration (DHCP)

R1:

```
en config t hostname R1 int gig0/0/0 ip add 192.168.1.3 255.255.255.0 no sh exit ip dhcp pool p1 default-router 192.168.1.3 network 192.168.1.0 255.255.255.0 exit
```

```
R2:
       en
       config t
       hostname R2
       int gig0/0/0
       ip add 192.168.2.3 255.255.255.0
       no sh
       exit
       ip dhcp pool p2
       default-router 192.168.2.3
       network 192.168.2.0 255.255.255.0
       exit
R3:
       en
       config t
       hostname R3
       int gig0/0/0
       ip\ add\ 192.168.3.3\ 255.255.255.0
       no sh
       exit
       ip dhcp pool p3
       default-router 192.168.3.3
       network 192.168.3.0 255.255.255.0
       exit
Router to Router Connection
R1:
       en
       config t
       int se0/1/0
       ip add 10.0.0.1 255.0.0.0
       no sh
       exit
R2:
       en
       config t
       int se0/1/0
       ip add 10.0.0.2 255.0.0.0
       no sh
       int se 0/1/1
       ip add 11.0.0.1 255.0.0.0
       no sh
```

```
exit
R3:
       en
       config t
      int se0/1/0
       ip add 11.0.0.2 255.0.0.0
       no sh
       exit
4. Dynamic Routing
RIP (Routing Information Protocol):
Router sends all the routing table.
RIPV1: (not used anymore)
       Router rip
       network 'network_address'
       network 'network_address'
Ripv2: (do this in each router)
       en
       config t
       Router rip
      Version 2
       no auto-summary
       network 'network_address' [Connected networks with the router]
       network 'network_address'
RIP
R1:
       router rip
      ver 2
       no auto-summary
       network 192.168.1.0
       network 10.0.0.0
R2:
      router rip
      ver 2
       no auto-summary
       network 192.168.2.0
       network 10.0.0.0
       network 11.0.0.0
```

```
R3:
```

router rip ver 2 no auto-summary network 192.168.3.0 network 11.0.0.0

OSPF (Open Shortest Path First):

Router only sends updated network info.

router ospf 1

network 'network_id' 'wildcard mask' area 0 [Connected networks with the router] network 'network id' 'wildcard mask' area 0 [area needs to be same for all routers]

Wildcard mask: 255.255.255.255 – corresponding subnet mask

subnet mask = 255.255.255.0 wildcard mask = 0.0.0.255

OSPF

R1:

router ospf 1 network 192.168.1.0 0.0.0.255 area 0 network 10.0.0.0 0.255.255.255 area 0

R2:

router ospf 2 network 192.168.2.0 0.0.0.255 area 0 network 10.0.0.0 0.255.255.255 area 0 network 11.0.0.0 0.255.255.255 area 0

R3:

router ospf 3 network 192.168.3.0 0.0.0.255 area 0 network 11.0.0.0 0.255.255.255 area 0

5. Switch Port Security

uses MAC address (48 bit)

1. Protected: Does not give access

2. Restricted: 1 + Sends a message to the admin

3. Shutdown: 1 + Shuts down PC

Commands:

```
config t
interface 'wire_name'
switchport mode access
switchport port-security
switchport port-security mac-address sticky [dynamically accesses mac address]
switchport port-security maximum 1 [maximum no. of users]
switchport port-security violation 'mode' [protect/restrict/shutdown]
```

In Switch CLI:

Privilege mode

en

show port-security

show port-security interface fa0/1

show port-security address

Global config mode

config t

interface fa0/1

switchport mode access

switchport port-security

switchport port-security mac-address sticky

switchport port-security maximum 1

switchport port-security violation shutdown

After that you must ping from one pc to another to activate port security. And wait patiently, it takes time.

6. DNS (Domain Name Server)

It converts domain name to corresponding IP address.

PC -> Switch -> Server

In Server's

- DNS Server option, give a server address. [192.168.0.1]
- Desktop option, type IP address same as server address. [192.168.0.1]
- Services -> DNS option, turn on DNS service, give name and corresponding network address. ['www.learnnetworking.com', 192.168.0.1] then click add.
- Services -> HTTP -> index.html, edit, whatever you want to see in your website.
- Now in each PC give IP address and DNS server.
- Now from PC's web browser go to 'www.learnnetworking.com'. You can also type '192.168.0.1' and get the same website.