

### Factory Reset

```
R# sh run      Check: hostname, interface, ip, duplex  
R# write erase [confirm] ↵  
R# reload      Continue with configuration dialog?: no
```

**Check results:** # sh run and # show start

### Configuration

```
R# config t  
R(config)# hostname [name]  
R(config)# interface GigabitEthernet[0/0]  
R(config-if)# ip address [IP] [mask]  
R(config-if)# duplex auto  
R(config-if)# speed auto  
R(config-if)# no shutdown  
R(config-if)#line con 0  
R(config-line)# exec-timeout 30 0  
R(config-line)#end  
R# copy run start
```

```
R# sh ip route  
R# show run | section interface
```

### Disable interface FastEthernet 0/0

```
R(config)# interface fastEthernet 0/0  
R(config-if)# shutdown
```

### Configure IP addresses on Router

```
R#config t  
R(config)# int f0/0  
R(config-if)# ip address [IP] [mask]  
R(config-if)# no shut
```

### Verify routes have been added

```
R# show ip route
```

### Verify the traffic path from PC to PC:

```
C:>ping [IP] and C:>tr acert [IP]
```

Switch ports are not shutdown by default.

### Static Routes

```
R# config t  
R(config)# ip route [Destination IP subnet] [Destination IP subnet mask] [next-hop IP]
```

### Verify connectivity by ping

Verify the traffic path from PC to PC:

```
C:>ping [IP] and C:>tr acert [IP]
```

### Remove static routes

```
R# config t  
R(config)# no ip route [Dest IP subnet] [Dest IP subnet mask] [next-hop IP]
```

### Summary Routes

```
R# config t  
R(config)# ip route [IP subnet] [mask subnet] [next hop IP]  
R(config)# end  
R# sh ip route  
Verify connectivity by ping
```

### Default Route and Load Balancing

```
R# config t  
R(config)# int f0/0  
R(config-if)# ip add [IP] [mask]  
R(config-if)# no shut
```

Ensure that each router has a route out to the internet

```
R(config)# ip route 0.0.0.0 0.0.0.0 [next hop IP]
```

### Routing Protocol

#### Basic RIPv1 configuration + Enable RIPv2

```
R(config)# router rip  
R(config-router)# version 2  
R(config-router)# no auto-summary  
R(config-router)# network [ip subnet]
```

```
R# show ip route      Check that RIP routes have been added
```

```
R#sh ip rip database   View the RIP database
```

### Inject the default static route



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### Routing Protocol (cont)

R(config)# router rip  
R(config-router)# default-information originate

### Debug the routing protocol updates

R# debug ip rip  
R# undebug all *Turn off all debugging*

### Basic EIGRP configuration

R(config)# router eigrp 100 // R(config-router)# network [IP subnet]  
R(config-router)# no auto-summary  
R(config-router)# network [IP] [mask]

R(config)# no router eigrp 100 *remove/ disable EIGRP*

R# sh ip eigrp neighbors

### Loopback configuration

R(config)#interface loopback0

### Adjacencies and Passive Interfaces

R# show ip eigrp neighbors *Verify that R"x" has established EIGRP adjacencies with R"y"*

R(config-if)# router eigrp 100 *Configure the loopback interface and the link as passive interfaces*

R(config-router)# passive-interface loopback0

R(config-router)# passive-interface fastethernet1/1

### Basic OSPF configuration

R(config)# router ospf 1  
R(config-router)# network [IP subnet] [wildcard mask] area 0 *Ex: network 10.0.0.0 0.255.255.255 area 0*

### OSPF Verification

R# sh run | section ospf *show run / section ospf*  
R# sh ip protocols *show ip protocols*  
R# show ip ospf interface brief *show ip ospf interface brief*  
R# show ip ospf neighbor *show ip ospf neighbor*

### Basic OSPF configuration (cont)

R# show ip ospf database *show ip ospf database*  
R# show ip route *show ip route*

### Remove/ Disable OSPF

R(config)# no router ospf 1

### OSPF Router ID

R# sh ip int brief *Check Loopback or No Loopback*

R# show ip protocols

R(config-router)# router ospf 1 *Manually Configured*

R#(config-router)# router-id 2.2.2.2

R# clear ip ospf process

R# show ip protocols

### Passive Interface Configuration

R1(config-router)# router ospf 1  
R1#(config-router)# passive-interface [loopback 0] *ex2: R#(config-router)# passive-interface f2/0*

R1(config-router)# router ospf 1

R1#(config-router)# passive-interface default *set passive interface as the default*

R1#(config-router)# no passive-interface [f0/0]

### Default Route Injection

R4(config)#ip route 0.0.0.0 0.0.0.0 203.0.113.2

R4(config)#router ospf 1

R4(config-router)#default-information originate

--> R1#sh ip route *Default Route Injection Verification*

### OSPD Areas

R(config)# router ospf 1

R(config-router)# network [IP subnet] [wildcard mask] area 0



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