

## CÁC LỆNH CCNA VÀ GIẢI THÍCH ĐẦY ĐỦ

Nguồn: internet

### CÁC LỆNH SHOW:

**show ip interface brief** (display interface designations, IP address and status)

**show ip route** (display routing table)

**show vlan brief** (on switch - show what VLANs exist, names, ports assigned )

**show controllers serial x/x/x** (see if DCE or DTE connected and if clockrate is present)

**show interface trunk** (what ports are trunking, native vlan, allowed vlans)

**show running-config** (display the running configuration - active)

**show startup-config** (display the startup configuration)

**show ip protocol** (what routing protocol, which networks, passive interfaces, neighbors)

**show cdp neighbors** (see directly connected Cisco devices)

**show cdp neighbors detail** (includes IP address at other end)

**show cdp interface** (which interfaces are running CDP)

**show interface serial x/x/x** (what encapsulation, IP address, counters)

**show interface fastethernet x/x switchport** (configured mode and operating mode)

**show version** (which IOS, capability, memory, configuration-register)

**show run | begin interface** (will start listing at the first instance of 'interface')

**show ip route connected** (show routing table entries for directly connected networks)

**show ip route static** (show routing table entries for static routes)

**show ip route ospf** (show routing table entries learned through OSPF)

**show ip route eigrp** (show routing table entries learned through EIGRP)

**show mac-address-table** or **show mac address-table** (varies with different IOS)

**show flash** (display filenames and directories in Flash memory)

**show clock** (current date/time in this device)

**show ipv6 ???** (does the IPv6 version of many IPv4 commands)

**show processes** (shows active processes running on router)

**show process cpu** (shows cpu statistics)

**show memory** (shows memory allocation)

**show users** (show who is telnetted into this device)

**show standby** (see if HSRP is active)

**ping X.X.X.X** (try to reach the destination host at X.X.X.X)

**trace X.X.X.X** (show the path taken to reach the destination host at X.X.X.X)

R1(config)# **do show ???** (execute show commands from configuration mode)

**debug ???** (real-time reporting about processes related to almost any function)

**debug all** (very dangerous as the router can become consumed by reporting everything)

**undebug all** (turn off all debugging commands – handy if this is a busy router)

## **Line editing commands**

**ctrl-a** (go to the beginning of the current line)

**ctrl-e** (go to the end of the current line)

**ctrl-p or up-arrow** (repeat up to 10 previous commands in the current mode)

**ctrl-n or dn-arrow** (if you have gone back in command history, this moves forward)

**backspace-key** (erase the character to the left of the current cursor position)

**ctrl-z or end** (go out to privilege mode)

**exit** (move back one level in the hierarchical command structure)

**ctrl-c** (cancel current command or leave Setup mode if you accidentally get into it)

**ctrl-shift-6** (stop ping or trace)

**terminal length 0** [zero] (turn off paging – makes output without breaks)

**terminal length 24** (normal page breaks in output)

**wr** (shortcut for 'copy running-config startup-config')

## **Common Port Numbers and Protocols**

File Transfer Protocol (**FTP**)

FTP Control=TCP port 21

FTP Data = TCP Port 20

Secure Shell (**SSH**) - TCP Port 22

**Telnet** - TCP Port 23

Simple Mail Transfer Protocol (**SMTP**) - TCP Port 25

Domain Name System (**DNS**) - TCP/UDP Port 53

Dynamic Host Configuration Protocol (**DHCP**)

BOOTPS=UDP Port 67 (DHCP request from client to server)

BOOTPC=UDP Port 68 (DHCP reply from server to client)

Hypertext Transfer Protocol (**HTTP**) - TCP Port 80

Post Office Protocol – incoming mail (**POP**) - TCP Port 110

Network Time Protocol (**NTP**) - UDP Port 123

Simple Network Management Protocol (**SNMP**) - UDP Port 161

Secure Hypertext Transfer Protocol (**HTTPS**) - TCP Port 443

### Basic Router / Switch Configuration

### To Restore a Switch or Router to Default Configuration

S1# **delete vlan.dat** (hit 'enter' to accept defaults) [Note: Only do this on a switch]

S1# **erase startup-config** (hit 'enter' to accept defaults [Router or Switch])

S1# **reload** (answer 'no' if asked to save current config [Router or Switch])

### Router / Switch Basic Configuration

R1# **configure terminal** (enter global configuration mode)

R1(config)# **hostname NAME** (configure the NAME of the Router or Switch)

R1(config)# **security passwords min-length 5** (set minimum password length)

R1(config)# **service password-encryption** (encrypt all passwords – except secret)

R1(config)# **login block-for 60 attempts 3 within 30** (wait 1 min if 3 bad attempts in 30 sec)

R1(config)# **enable secret PASSWORD** (make the privilege level password ‘PASSWORD’)

R1(config)# **no ip domain-lookup** (suppress DNS attempt when a command is mistyped)

R1(config)# **banner motd MESSAGE** (create a MESSAGE that will display when logging in)

R1(config)# **line console 0** [zero] (enter the console connection configuration mode)

R1(config-line)# **password PASSWORD** (make the user level password ‘PASSWORD’)

R1(config-line)# **login** (instruct the router that you want it to check for a password)

R1(config-line)# **logging synchronous** (assists by keeping command entry more orderly)

R1(config-line)# **exec-timeout 0 0** [zeroes] (no timeout while configuring the router)

R1(config)# **line vty 0 4** [zero 4] (configure the same options as line console above)

S1(config)# **line vty 0 15** [zero 15] (configure the same options in a switch)

R1# **copy running-config startup-config** (save config in NVRAM)

R1# **wr** (legacy command - Same as copy running-configuration startup-configuration)

R1(config)# **!** (remark – makes no configuration changes)

## For Switch Management Interface Configuration

S1(config)# **interface vlan 1** (create a virtual host on the switch)

S1(config-if)# **description Management interface for this switch** (optional description)

S1(config-if)# **ip address 192.168.100.50 255.255.255.0** (assign an IP address)

S1(config-if)# **no shut** (must turn it on)

S1(config-if)# **exit** (leave interface config and return to global config)

S1(config)# **ip default-gateway 192.168.100.1** (must be on same subnet as Mgt interface)

S1(config)# **enable secret class** (must have an enable password for remote config)

S1(config)# **line vty 0 15** (switches may have 16 VTY connections at once)

S1(config-line)# **password cisco** (must set a login password for telnet to be possible)

S1(config-line)# **login** (tell the VTY ports to ask for password from remote user)

S1(config-line)# **transport input telnet** (allows only telnet for remote config – default)

## Configuring IPv4 Router Interface

R1(config)# **interface INTERFACE-TYPE** (enter configuration mode for an interface)

R1(config-if)# **ip address ADDRESS SNM** (assign the IP Address and subnet mask)

R1(config-if)# **description WORDS** (document what this interface is used for)

R1(config-if)# **clock rate CLOCK** (on serial DCE interfaces, set the speed of the link)

R1(config-if)# **bandwidth VALUE** (used by the routing protocol for the speed of the link)

R1(config-if)# **no shutdown** (turn the interface on)

R1(config-if)# **shutdown** (turn the interface off)

## Configuring IPv6 Router Interface

R1(config)# **ipv6 unicast-routing** (activate IPv6 routing – off by default)

R1(config)# **interface Gi1/1**

R1(config-if)# **ipv6 enable** (turn on ipv6 in this interface)

R1(config-if)# **ipv6 address 3ffe:b00:c18:1::3 /64** (manually enter complete address)

-or-

R1(config-if)# **ipv6 address 3ffe:b00:c18:1:: /64 eui-64** (auto configure host portion)

R1(config-if)# **ipv6 address fe80::4 link-local** (configure link-local address)

## Layer-3 Switch Commands

S1(config)# **ip routing** (activate IPv4 routing within the switch)

S1(config)# **ipv6 routing** (activate IPv6 routing within the switch)

S1(config-if)# **no switchport** (used to designate that this is a router port, not a switchport)

S1(config-if)# **switchport trunk encapsulation dot1q** (to configure trunking for dot1Q)

VLANS, Trunks, Router-on-a-Stick, VTP

### **VLAN Creation and Port Assignment**

S1(config)# **vlan 10** (create VLAN 10 in the VLAN.DAT database)

S1(config-vlan)# **name Management** (optionally name the VLAN)

S1(config)# **interface fa0/12** (select a port on the switch) --or--

S1(config)# **interface range fa0/12 – 20** (select a range of ports to be configured the same)

S1(config-if)# **switchport mode access** (set the port to Access mode)

S1(config-if)# **switchport access vlan 10** (assign this port(s) to VLAN 10)

### **Trunk Creation**

S1(config)# **interface gi1/1** (select port for trunking)

S1(config-if)# **switchport trunk encapsulation dot1q** (NOTE: on Layer 3 switch only)

S1(config-if)# **switchport mode trunk** (set the port to be in trunk mode)

S1(config-if)# **switchport trunk native vlan 99** (set VLAN 99 to carry native traffic)

S1(config-if)# **switchport trunk allowed vlan 1,10,20,99** (optional, don't forget to include VLAN 1 and the native VLAN)



## Router-on-a-Stick Configuration

R1(config)# **interface Fa0/0** (select the main interface)

R1(config-if)# **no ip address** (there should not be any IP Address on the main interface)

R1(config-if)# **interface Fa0/0.10** (create a sub-interface – the number can be anything)

R1(config-if)# **encapsulation dot1q 10** (use 802.1Q trunking; assign to this VLAN #)

R1(config-if)# **ip address 172.16.10.1 255.255.255.255** (define the default-gateway IP)

R1(config-if)# **interface Fa0/0.99** (create another sub-interface - this one for native traffic)

R1(config-if)# **encapsulation dot1q 99 native** (802.1Q trunking; VLAN #; and native)

(NOTE: No IP address unless workstations or management interfaces are on this VLAN)

R1(config)# **ip classless** (classless routing behavior – default in IOS 11.3+)

R1(config)# **no ip classless** (classful routing behavior)

## VLAN Trunking Protocol (VTP) Configuration

S1(config)# **vtp mode server** (configure this switch to be in server mode) --or--

S1(config)# **vtp mode client** (configure this switch to be in client mode) ---or--

S1(config)# **vtp mode transparent** (configure this switch in transparent mode - Suggested)

S1(config)# **vtp domain NAME** (change the VTP domain name of this switch to NAME)

S1(config)# **vtp password PASSWORD** (change the VTP password for this switch)

S1(config)# **vtp pruning** (activate VTP pruning – Not supported in Packet Tracer)

S1(config)# **vtp version 2** (change the VTP version to 2)

S1# **show vtp status** (see VTP mode, revision, version, domain name, pruning mode, etc)

S1# **show vtp password** (only way to see the VTP password – does not show in status)

## Etherchannel (PortChannel)

### To configure a Layer 2 (trunking) Etherchannel:

S1(config)# **interface range fa0/1 – 4** (group of physical interfaces)

S1(config-if)# **switchport trunk encapsulation dot1q** (NOTE: on Layer 3 switch only)

S1(config-if)# **switchport mode trunk** (set to trunk mode)

S1(config-if)# **switchport trunk native vlan 777** (Set native VLAN)

S1(config-if)# **channel-protocol lacp** (set this interface to LACP portchannel) -or--

S1(config-if)# **channel-protocol pagp** (set this interface to PAgP portchannel)

S1(config-if)#in **channel-group 3 mode** [see choices below]

**passive** (enable LACP only if a LACP device is detected)

**active** (enable LACP unconditionally)

**auto** (enable PAgP only if a PAgP device is detected)

**desirable** (enable PAgP unconditionally)

**on** (enable Etherchannel)

S1(config)# **interface port-channel 3** (configure the virtual interface from 1 to 6)

S1(config-if)# **switchport mode trunk** (set to trunk mode)

S1(config-if)# **switchport trunk native vlan 777** (set native VLAN the same as the physical)

S1(config-if)# **no shutdown** (turn on the virtual interface)

**To configure a Layer 3 Etherchannel:**

SW1(config)# **interface range fa0/1 – 2**

SW1(config-if)# **no switchport**

SW1(config-if)# **channel-group 1 mode {active, passive, on}**

SW1(config)# **interface port-channel 1**

SW1(config-if)# **no switchport**

SW1(config-if)# **ip address x.x.x.x m.m.m.m** (The other end is configured the same)

**EtherChannel uses a load-balancing algorithm based on selected type or criteria:**

- Source IP Address (src-ip)
- Destination IP Address (dst-ip)
- Both Source and Destination IP (src-dst-ip) – default L3 type
- Source MAC address (src-mac) – default L2 type
- Destination MAC address (dst-mac)
- Both Source and Destination MAC (src-dst-mac)
- Source TCP/UDP port number (src-port)
- Destination TCP/UDP port number (dst-port)
- Both Source and Destination port number (src-dst-port)

SW1(config)# **port-channel load-balance TYPE**

## Spanning Tree Protocol (STP), HSRP

### Spanning Tree

S1(config)# **spanning-tree mode pvst** (configure for PVST – Default)

S1(config)# **spanning-tree mode rapid-pvst** (configure this switch for rapid PVST)

S1(config)# **spanning-tree vlan 10,20 root primary** (make root bridge for these VLANs)

S1(config)# **spanning-tree vlan 10 root secondary** (make secondary root bridge for VLAN)

S1(config)# **spanning-tree vlan 10 priority 8192** (set the BID priority to 8192 in this VLAN)

S1(config)# **spanning-tree portfast default** (default Portfast on all interfaces in this switch)

S1(config)# **interface range fa0/10 – 20** (must be configured as Access ports for Portfast)

S1(config-if)# **spanning-tree portfast** (set interfaces for Portfast)

S1(config-if)# **spanning-tree bpduguard enable** (disables interface if it receives a BPDU)

S1(config)# **interface fa0/1** (select a port to set STP port priority)

S1(config-if)# **spanning-tree vlan 10 port-priority 16** (set port priority to 16; default is 128)

S1# **show spanning-tree** (see spanning-tree status on a VLAN-by-VLAN basis)

S1# **show spanning-tree vlan 10** (see detail spanning-tree information for VLAN 10)

S1# **show spanning-tree summary** (among other things, see if this is the root bridge)

S1# **show spanning-tree blockedports** (see which ports are in STP blocking status)

S1# **show spanning-tree root** (see which BID is root on a VLAN-by-VLAN basis)

## **Hot Standby Routing Protocol (HSRP) for IPv4**

R1(config)# **interface fastethernet 0/1**

R1(config)# **standby version 2** (use the same version at each end)

R1(config-if)# **standby** [optional **group#**] **ip** [optional **IP-ADDRESS**] [optional **secondary**]

(The other end is configured the same)

R1(config-if)# **standby** [optional **group#**] **priority NUMBER** [optional **preempt**]

Set a higher priority (default 100) to make this router the primary in HSRP

Preempt will make this router the active one if it had been down and comes back up

## **Hot Standby Routing Protocol (HSRP) for IPv6**

R1(config)# **interface fastethernet 0/1**

R1(config-if)# **standby version 2** (use the same version at each end)

R1(config-if)# **standby GROUP# ipv6 autoconfig** (create virtual IPv6 Link-Local address)

R1(config-if)# **standby GROUP# ipv6 2001:CAFE:ACAD:4::1/64** (set virtual shared IP)

(The other end is configured the same)

R1(config-if)# **standby GROUP# priority NUMBER** [optional **preempt**]

Set a higher priority (default 100) to make this router the primary in HSRP

Preempt will make this router the active one if it had been down and comes back up

R1# **show standby** (verify the configuration)

## Security Practices

R1(config)# **service password-encryption** (encrypt all passwords (except 'secret'))

R1(config)# **security password min-length 8** (set minimum 8 character passwords)

R1(config)# **login block-for 120 attempts 3 within 60** (block for 2 minutes if more than 3 failed logins within 60 seconds)

## SSH Configuration

Router(config)# **hostname R1** (must change the name of the device from the default)

R1(config)# **username Bob password Let-me-in!** (configure a local user and password)

R1(config)# **ip domain-name ANYTHING.COM** (must set for crypto-key generation)

R1(config)# **crypto key generate rsa** (make an encryption key - select 1024 bits)

R1(config)# **ip ssh version 2** (configure for SSH version 2)

R1(config)# **line vty 0 15** (change parameters for remote access)

R1(config-line)# **login local** (select to authenticate against usernames in this device)

R1(config-line)# **transport input ssh** (only allow SSH for remote management)

## Port Security Configuration on a Switch

S1(config)# **interface fa0/1** or **interface range fa0/1 – 15, gi1/1**

S1(config-if)# **switchport mode access** (must change from dynamic to access mode)

S1(config-if)# **switchport port-security** (must do to activate port-security)

S1(config-if)# **switchport port-security maximum 25** (allow 25 MAC addresses)

S1(config-if)# **switchport port-security mac-address sticky** (memorize MAC addresses)

S1(config-if)# **switchport port-security violation restrict** (send SNMP message) --or--

S1(config-if)# **switchport port-security violation protect** (only stop excess MACs) –or--

S1(config-if)# **switchport port-security violation shutdown** (shutdown interface - default)

S1(config-if)# **switchport protected** (does not allow traffic to/from other protected ports)

S1(config-if)# **spanning-tree bpduguard enable** (disables interface if it receives a BPDU)

S1(config-if)# **shutdown** then **no shutdown** (restore individual interface if it has shutdown)

S1# **errdisable recovery cause psecure\_violation** (restore shutdown interfaces in 5 min)

S1# **show port-security interface fa0/12** (show security configuration for an interface)

## **Enable/Disable Cisco Discovery Protocol (CDP)**

R1(config)# **cdp run** (activate CDP globally in the router – on by default)

R1(config)# **no cdp run** (disable CDP within the entire router)

R1(config-if)# **no cdp enable** (stop CDP updates leaving through this specific interface)

## **IP DHCP Snooping**

R1(config)# **ip dhcp snooping** (globally enable DHCP snooping)

R1(config-if)# **ip dhcp snooping trust** (interface with DHCP server)

Routing (Static, RIP, EIGRP, OSPF)

## **Configuring Static Routes**

R1(config)# **ip route 0.0.0.0 0.0.0.0 serial0/0** (default-route goes out serial 0/0)

R1(config)# **ip route 0.0.0.0 0.0.0.0 50.77.4.13** (default-route goes to next-hop 50.77.4.13)



R1(config)# **ip route 0.0.0.0 0.0.0.0 serial0/0 150** (default-route goes out serial 0/0. An optional parameter is added to set the administrative distance to 150)

R1(config)# **ip route 47.151.2.0 255.255.255.0 172.24.2.11** (to get to network 47.151.2.0/24, go to next-hop address of 172.24.2.11)

R1(config)# **ip route 47.151.2.0 255.255.255.0 serial0/1** (to get to network 47.151.2.0/24, go out serial 0/1)

R1(config)# **ip route 47.151.2.0 255.255.255.0 192.168.12.2 fastethernet0/0** (to get to network 47.151.2.0/24, go to the next-hop 192.168.12.2 out Fastethernet0/0; on Ethernet both are needed)

## Configuring RIP (IPv4)

R1(config)# **no router rip** (remove all RIP configurations and routing table entries)

R1(config)# **router rip** (enter rip configuration commands)

R1(config-router)# **network 192.168.10.0** (define which directly connected network(s) to include in RIP update processes. No subnet mask – always classful)

R1(config-router)# **passive-interface fastethernet0/0** (prevent RIP updates from broadcasting out this interface)

R1(config-router)# **default-information originate** (configure RIP to include default-routes in updates to other routers. This is disabled by default. Only on router with default-route)

R1(config-router)# **redistribute static** (configure RIP to include classful static routes in updates to other routers. This is disabled by default. Only needed if there are static routes)

R1# **debug ip rip** (examine RIP updates in real-time)

## **Additional Commands to configure RIP Version 2**

R1(config-router)# **version 2** (configure RIP for RIPv2)

R1(config-router)# **no auto-summary** (turn off automatic classful summarization- suggested)

## **Configuring RIPng (for IPv6)**

R1(config)# **ipv6 route ::0 S0/0/1** (default route goes out S0/0/1)

R1(config)# **ipv6 router rip NAME** (start the RIPng instance)

R1(config)# **interface fa0/1**

R1(config-if)# **ipv6 rip NAME enable** (include this interface and subnet in routing)

R1(config-if)# **ipv6 rip NAME default-information originate** (send default route

## **Configuring IPv4 EIGRP**

R1(config)# **no router eigrp 100** (completely remove this instance of EIGRP in this router)

R1(config)# **router eigrp 100** (100=Process ID within this network – Cisco calls this Autonomous System)

R1(config)# **eigrp router-id 5.5.5.5** (use this ID when identifying EIGRP neighbors)

R1(config-router)# **no auto-summary** (the default is to summarize to classful boundaries)

R1(config-router)# **network 172.16.0.0** (no subnet or wildcard mask is needed if classful)

R1(config-router)# **network 172.16.25.0 0.0.0.255** (wildcard mask – this is inverse of /24)

R1(config-router)# **passive-interface default** (no routing updates out any interface)

R1(config-router)# **no passive-interface fastethernet 0/1** (allow certain interfaces)

R1(config-router)# **passive-interface fastethernet 0/0** (no routing updates out Fa0/0)

R1(config-router)# **redistribute static** (one statement redistributes static routes - including the default-route)

R1(config-if)# **maximum paths 2** (load balancing paths: default=4, no load balancing=1)

R1(config-router)# **metric weights 0 k1 k2 k3 k4 k5** (used to modify the metric multipliers)

R1(config-if)# **bandwidth 768** (indicate the serial line speed for the routing protocol – this example is 768-K)

R1(config-if)# **ip summary-address eigrp 100 172.16.24.0 255.255.252.0** (manually summarized network statement configured on outbound interface)

R1(config-if)# **ip bandwidth-percent eigrp 100 40** (ex. limit EIGRP AS=100 updates to a max of 40% of link bandwidth)

R1(config-if)# **ip hello-interval eigrp 100 30** (ex. set hello intervals on this interface to 30s for EIGRP AS=100)

R1(config-if)# **ip hold-time eigrp 100 90** (in this example, set the hold-time on this interface to 90s for EIGRP AS=100)

R1(config)# **key chain MYCHAIN** (name the key chain – done in global config)

R1(config-keychain)# **key 1** (must assign a number – same at both ends of link)

R1(config-keychain-key)# **key-string securetraffic** ('securetraffic' is the passphrase)

R1(config)# **interface serial 0/1** (interface to the other EIGRP router)

R1(config-subif)# **ip authentication mode eigrp 10 md5** (turn on authentication)

R1(config-subif)# **ip authentication key-chain eigrp 10 MYCHAIN** (use this key)

R1# **show ip eigrp neighbors** (see neighbor adjacencies)

R1# **show ip eigrp topology** (see the EIGRP topology table)

R1# **debug eigrp fsm** (see what DUAL does when a route is removed from the routing table)

### **Configuring IPv4 OSPF(v2)**

R1(config)# **interface loopback 10** (optionally create a virtual interface for OSPF router ID)

R1(config)# **router ospf 1** (configure an OSPF routing process)

R1(config-router)# **router-id 2.2.2.2** (optionally configure the OSPF Router ID - Suggested)

R1(config-router)# **network 172.16.45.0 0.0.0.255 area 0** (include directly connected networks that match this parameter)

R1(config-router)# **default-information originate** (propagate the quad-0 default route)

R1(config-router)# **redistribute static** (propagate classful static routes configured on this router to other OSPF routers)

R1(config-router)# **redistribute static subnets** (propagate classless static routes configured on this router to other OSPF routers)

R1(config-router)# **passive-interface default** (no routing updates out any interface)

R1(config-router)# **no passive-interface fastethernet 0/1** (allow certain interfaces)

R1(config-router)# **passive-interface fastethernet 0/1** (do not send OSPF routing updates out this interface)

R1(config-router)# **area 7 range 172.16.8.0 255.255.248.0** (on ABR summarize addresses)

R1(config-router)# **summary address 172.16.8.0 255.255.248.0** (On ASBR – to summarize non-OSPF routes imported into OSPF)

R1(config-router)# **auto-cost reference-bandwidth ?** (optionally change ref bw - Mbits/s 1-4294967; must be same on all routers)

R1(config-router)# **area AREA-ID authentication message-digest** (globally activate MD-5 authentication within an OSPF area)

R1(config-router)# **ip ospf message-digest-key 1 md5 PASSWORD** (authentication key)

R1(config-if)# **ip ospf message-digest-key 1 md5 PASSWORD** (on this interface, configure the OSPF auth key – will not activate authentication)

R1(config-if)# **ip ospf authentication message-digest** (activate OSPF authentication)

R1(config-if)# **ip ospf cost 1562** (optionally configure an absolute OSPF cost for a link – this example same as bandwidth 64)

R1(config-if)# **ip ospf hello-interval seconds** (change hello timer from default 10 seconds)

R1(config-if)# **ip ospf dead-interval seconds** (change dead timer from default 40 seconds)

R1(config-if)# **ip ospf priority {0 - 255}** (for OSPF DR/BDR election, default=1, ineligible=0)

R1# **show ip ospf neighbor** (display OSPF neighbor adjacencies – State should be ‘FULL’ or ‘2WAY’)

R1# **show ip protocols** (includes the OSPF Router ID of this router)

R1# **clear ip ospf process** (re-calculate OSPF Router ID based on current parameters)

R1# **show ip ospf** (display OSPF process and router IDs, as well as area information)

R1# **show ip ospf interface serial 0/0/0** (see DR/BDR information, hello and dead intervals)

## Configure IPv6 OSPF(v3)

R1(config)# **ipv6 unicast-routing** (turn on ipv6 routing)

R1(config)# **no ipv6 router ospf 55** (remove this instance of OSPF in this router)

R1(config)# **ipv6 router ospf 100** (create the OSPF process in this router)

R1(config-rtr)# **router-id 5.5.5.5** (must have router id)

R1(config-rtr)# **default-information originate** (redistribute default route to other routers)

R1(config-rtr)# **redistribute static** (redistribute classful static routes, including default)

R1(config-rtr)# **redistribute static subnets** (redistribute classless static routes)

R1(config-rtr)# **passive-interface default** (no routing updates out any interface)

R1(config-rtr)# **no passive-interface gi 1/0** (allow updates out this interface)

R1(config-rtr)# **passive-interface gi 1/1** (no routing updates out gi 1/1)

R1(config-rtr)# **no shutdown** (turn it on)

R1(config)# **interface gi 1/1** (networks are assigned through the interface)

R1(config-if)# **ipv6 enable** (allow IPv6 on this interface)

R1(config-if)# **ipv6 ospf 100 area 0** (associate this interface with IPv6 OSPF 100, area 0)

## Configure IPv6 EIGRP

R1(config)# **ipv6 unicast-routing** (turn on ipv6 routing)

R1(config)# **no ipv6 router eigrp 100** (remove this instance of EIGRP in this router)

R1(config)# **ipv6 router eigrp 100** (create the EIGRP process)

R1(config-rtr)# **eigrp router-id 5.5.5.5** (must have a router id)

R1(config-rtr)# **redistribute static** (redistribute static and default routes to other routers)

R1(config-rtr)# **passive-interface default** (no routing updates out any interface)

R1(config-rtr)# **no passive-interface gi 1/0** (allow updates out this interface)

R1(config-rtr)# **passive-interface gi 1/1** (no routing updates out gi 1/1)

R1(config-rtr)# **no shutdown** (must turn on EIGRP in this router)

R1(config)# **interface gi 1/1** (networks are assigned through the interface)

R1(config-if)# **ipv6 enable** (allow IPv6 on this interface)

R1(config-if)# **ipv6 eigrp 100** (associate this interface with IPv6 EIGRP process 100)

R1(config-if)# **ipv6 summary-address eigrp 100 2001:123A:AAA0::/60** (EIGRP summary address)

R1(config-if)# **ipv6 bandwidth-percent eigrp 100 40** (in this example limit EIGRP AS=100 updates to a maximum of 40% of the link bandwidth)

R1(config)# **key chain MYCHAIN** (name the key chain – done in global config)

R1(config-keychain)# **key 1** (must assign a number – same at both ends of link)

R1(config-keychain-key)# **key-string securetraffic** ('securetraffic' is the passphrase)

R1(config)# **interface serial 0/1** (interface to the other EIGRP router)

R1(config-subif)# **ipv6 authentication mode eigrp 10 md5** (turn on authentication)

R1(config-subif)# **ipv6 authentication key-chain eigrp 10 MYCHAIN** (use this key)

PPP and Frame-Relay

### Configuring PPP with Authentication

R1(config)# **username R-2 password PASSWORD** (configure for PAP / CHAP)

- If **PAP**, the username and password must match the sent-username and password from other router.
- If **CHAP**, the username must be the hostname of the other router and the passwords must be the same in each routers username configuration.

R1(config)# **interface serial 0/0/0** (select the interface for ppp configuration)

R1(config-if)# **encapsulation ppp** (set interface to PPP)

R1(config-if)# **compress [predictor / stac]** (optional-configure data compression)

R1(config-if)# **ppp quality [percentage]** (optional-set a threshold of throughput before the ppp link will reset)

R1(config-if)# **ppp authentication pap** (optional-configure for PAP authentication)

R1(config-if)# **ppp pap sent-username R-1 password PASSWORD** (if PAP is used, this must be configured)

R1(config-if)# **ppp authentication chap** (optional-configure for CHAP authentication)



R1(config-if)# **ppp multilink** (optional-combine multiple PPP links for more bandwidth)

R1(config-if)# **encapsulation hdlc** (reset the interface to the default value of HDLC)

## Frame-Relay Commands

-There are two basic types of Frame-Relay configuration: Point-to-Point and Multi-Point.

-A Point-to-Point link involves a single IP subnet and one DLCI. It may be configured directly on the physical interface or may be done as a sub-interface.

### **\*\*FR Point-to-Point no sub-interface; Sample Configuration 1:**

R1(config)# **interface serial 0/0/0**

R1(config-if)# **ip address 192.168.5.1 255.255.255.252** (typically /30)

R1(config-if)# **encapsulation frame-relay [ietf, cisco]** PVC=IEFT is optional, cisco=default)

R1(config-if)# **frame-relay lmi-type [ansi, q933a, cisco]** (optional, cisco=default)

R1(config-if)# **frame-relay map ip 192.168.5.1 752** (to allow local ping- 192.168.5.1 is the local interface IP, DLCI=752 is a valid DLCI for this interface)

R1(config-if)# **frame-relay map ip 192.168.5.2 752 broadcast [ietf, cisco]** (192.168.5.2 is next hop, DLCI=752, broadcast is optional, PVC=IEFT is optional – cisco is default)

### **\*\*FR Point-to-Point with sub-interface; Sample Configuration 2:**

R1(config)# **interface serial 0/0/0**

R1(config-if)# **no ip address** (no IP address on the main interface)

R1(config-if)# **encapsulation frame-relay [ietf, cisco]** PVC=IEFT is optional, cisco=default)

R1(config-if)# **frame-relay lmi-type [ansi, q933a, cisco]** (optional, cisco=default)

R1(config-if)# **interface serial 0/0/0.752 point-to-point** (sub-int # is customarily DLCI #)

R1(config-subif)# **ip address 192.168.5.1 255.255.255.252** (typically /30)

R1(config-subif)# **frame-relay interface-dlci 752** (DLCI=752, next hop and broadcast are dynamically assigned)

-Multi-point configurations are when there is one IP subnet with multiple connections (DLCIs). It may be configured directly on the physical interface or may be done as a sub-interface.

### **\*\*Multi-Point no sub-interface; Sample Configuration 3:**

R1(config)# **interface serial 0/0/0**

R1(config-if)# **ip address 192.168.5.1 255.255.255.248** (not /30)

R1(config-if)# **encapsulation frame-relay**

R1(config-if)# **frame-relay lmi-type [ansi, q933a, cisco]** (optional, cisco=default)

R1(config-if)# **frame-relay map ip 192.168.5.1 752** (to allow local ping- 192.168.5.1 is the local interface IP, DLCI=752 is a valid DLCI for this interface)

R1(config-if)# **frame-relay map ip 192.168.5.2 752 broadcast [ietf, cisco]** (192.168.5.2 is next hop, DLCI=752, broadcast is optional, PVC=IEFT is optional – cisco is default)

R1(config-if)# **frame-relay map ip 192.168.5.3 339 broadcast [ietf, cisco]** (192.168.5.3 is next hop, DLCI=339, broadcast is optional, PVC=IEFT is optional – cisco is default)

#### **\*\*Multi-Point with sub-interface; Sample Configuration 4:**

R1(config)# **interface serial 0/0/0**

R1(config-if)# **no ip address** (no IP address on the main interface)

R1(config-if)# **encapsulation frame-relay** (not configured on sub-interface)

R1(config-if)# **frame-relay lmi-type [ansi, q933a, cisco]** (optional, cisco=default)

R1(config-if)# **interface serial 0/0/0.752 multipoint** (sub-interface # is customarily DLCI #)

R1(config-subif)# **ip address 192.168.5.1 255.255.255.248** (not /30)

R1(config-subif)# **frame-relay map ip 192.168.5.1 752** (to allow local ping- 192.168.5.1 is the local interface IP, DLCI=752 is a valid DLCI for this interface)

R1(config-subif)# **frame-relay map ip 192.168.5.2 752 broadcast [ietf, cisco]** (192.168.5.2 is next hop, DLCI=752, broadcast is optional, PVC=IEFT is optional – cisco is default)

R1(config-subif)# **frame-relay map ip 192.168.5.3 339 broadcast [ietf, cisco]** (192.168.5.3 is next hop, DLCI=339, broadcast is optional, PVC=IEFT is optional – cisco is default)

R1# **show frame-relay map** (display mapping of IPs and DLCIs)

Static: Map entry was from a 'frame-relay map' statement.

Dynamic: Map entry was created through inverse-ARP.

R1# **show frame-relay lmi** (see status of local link to Frame-Relay cloud)

R1# **show frame-relay pvc** (see which links are actually up end-to-end)

Active: PVC is fully connected and functional.

Inactive: Connected to FR switch, but other side isn't seen.

Delete: Not talking to the FR switch.

Access Control Lists

### **Standard Access Lists**

-Standard access lists only evaluate the source IP field. They can use the 'host' and 'any' keywords, or apply wildcard masks. They do not use port numbers.

\*\*Named Standard Access List :

R-1(config)# **ip access-list standard NAME** (name the list)

R-1(config-std-nacl)# **deny host 192.168.20.5 log** (deny a specific host / log matches)

R-1(config-std-nacl)# **permit 192.168.20.0 0.0.0.255** (permit subnet 192.168.20.0)

R-1(config-std-nacl)# **deny any** (deny all other IP addresses)

\*\*Numbered IP Standard Access List:

R-1(config)# **access-list 25 deny host 192.168.20.5** (deny specific host)

R-1(config)# **access-list 25 permit 192.168.20.0 0.0.0.255** (permit entire subnet)

R-1(config)# **access-list 25 deny any** (deny all other IP addresses)

### Extended Access Lists

Action (required)	Protocol (required)	Source IP (required)	Compare (optional)	Port/Protocol (optional)	Dest IP (required)	Compare (optional)	Port/Protocol (optional)
permit	IP	IP address & Wildcard mask	eq	23 – telnet	IP address & Wildcard mask	eq	23 – telnet
deny	TCP	gt	80 – http	gt	80 – http		
remark	UDP	any	lt	443 – https	any	lt	443 – https
	ICMP	host X.X.X .X	neq	echo (ping)	host X.X.X .X	neq	echo (ping)
	OSPF		range	echo-reply		range	echo-reply

	EIGRP						
	Etc...						

There can be additional optional commands (log, time-of-day, established, etc) on the end of most statements. The protocol field must match destination port/protocol - if used (example: TCP=Telnet, ICMP=Ping, UDP=DNS).

\*\*Named Extended Access List:

R-1(config)# **ip access-list extended NAME** (name the list)

Example: Deny an individual host to an entire subnet for Telnet and also log matches:

R-1(config-ext-nacl)# **deny tcp host 192.168.20.10 172.16.0.0 0.0.255.255 eq 23 log**

Example: Permit an entire subnet to go anywhere:

R-1(config-ext-nacl)# **permit ip 192.168.20.0 0.0.0.255 any**

Example: Deny everything:

R-1(config-ext-nacl)# **deny ip any any** (this is applied by default if not configured)

## Applying Access Lists

R-1(config)# **interface fastethernet 0/0**

R-1(config-if)# **ip access-group NAME in** (evaluate packets coming in to the router)

R-1(config-if)# **ip access-group NAME out** (evaluate packets leaving the router)

R-1(config)# **line vty 0 4**

R-1(config-line)# **access-class NAME in** (evaluate packets for telnet or SSH)

## **Dynamic Access List (Stateful-Firewall)**

```
R1(config)# ip access-list extended OUTBOUND-TRAFFIC
```

```
R1(config-ext-nacl)# permit tcp any any reflect TCP-TRAFFIC
```

```
R1(config-ext-nacl)# permit udp any any reflect UDP-TRAFFIC
```

```
R1(config-ext-nacl)# permit icmp any any reflect ICMP-TRAFFIC
```

```
R1(config-ext-nacl)# deny ip any any
```

```
R1(config)# ip access-list extended EVALUATE-INBOUND
```

```
R1(config-ext-nacl)# evaluate TCP-TRAFFIC
```

```
R1(config-ext-nacl)# evaluate UDP-TRAFFIC
```

```
R1(config-ext-nacl)# evaluate ICMP-TRAFFIC
```

```
R1(config)# interface serial 0/0/0
```

```
R1(config-if)# ip access-group OUTBOUND-TRAFFIC out
```

```
R1(config-if)# ip access-group EVALUATE-INBOUND in
```

## **Time-Based ACL**

```
R-1(config)# time-range MON-WED-FRI
```

```
R-1(config-time-range)# periodic Monday Wednesday Friday 8:00 to 17:00
```

R-1(config)# **access-list 133 permit tcp 192.168.20.0 0.0.0.255 any eq telnet time-range MON-WED-FRI**

R-1# **show access-list** (see access lists on this router and # of 'matches' per line)

R-1# **show access-list NAME** (see a specific access list and # of 'matches' per line)

DHCP and NAT

### **Configuring DHCP for IPv4**

R-1(config)# **ip dhcp excluded 172.16.2.1 172.16.2.7** (excluded IP range)

R-1(config)# **ip dhcp pool LAN-2** (name this DHCP pool)

R-1(dhcp-config)# **network 172.16.2.0 255.255.255.128** (entire network range)

R-1(dhcp-config)# **default-router 172.16.2.1** (address on router port)

R-1(dhcp-config)# **dns-server 140.198.8.14** (DNS server – can have up to 4)

R-1(dhcp-config)# **domain-name MCC.COM** (optional domain name)

R-1(dhcp-config)# **lease-time 5** (optional - change to 5 day lease, 1 day is default)

!

R-3(config)# **interface fastethernet 0/1** (interface for network with DHCP clients)

R-3(config-if)# **ip helper-address 192.168.15.2** (address where DHCP server is)

!

R-1# **show ip dhcp binding** (see what IP addresses are assigned & MAC addresses)



DOS-PROMPT>**ipconfig /release** (remove dynamically assigned IP information on PC)

DOS-PROMPT>**ipconfig /renew** (get new IP address from DHCP server)

### **Configuring DHCP for IPv6 Stateless Address Auto-Configuration (SLAAC)**

R1(config)# **ipv6 unicast routing** (make sure IPv6 is activated)

R1(config)# **ipv6 dhcp pool LAN-10-STATELESS** (create pool for addresses and DNS)

R1(dhcpv6-config)# **dns-server 2001:345:ACAD:F::5** (IPv6 DNS server address)

R1(dhcpv6-config)# **domain-name cisco.com** (optional domain name)

R1(config)# **interface g1/1**

R1(config-if)# **ipv6 address 2001:A1B5:C13:10::1/64** (configure IPv6 address)

R1(config-if)# **ipv6 dhcp server LAN-10-STATELESS** (look to this DHCP pool)

R1(config-if)# **ipv6 nd other-config-flag** (enable IPv6 Neighbor Discovery)

### **Configuring DHCP for IPv6 Stateful Address Auto-configuration**

R1(config)# **ipv6 unicast routing** (make sure IPv6 is activated)

R1(config)# **ipv6 dhcp pool LAN-10-STATEFUL** (create pool for addresses and DNS)

R1(dhcpv6-config)# **address prefix 2001:D7B:CAFÉ:10::/64 lifetime infinite infinite**

R1(dhcpv6-config)# **dns-server 2001:345:ACAD:F::5** (IPv6 DNS server address)

R1(dhcpv6-config)# **domain-name cisco.com** (optional domain name)

R1(config)# **interface g1/1**

R1(config-if)# **ipv6 address 2001:D7B:CAFE:10::1/64** (configure IPv6 address)

R1(config-if)# **ipv6 dhcp server LAN-10-STATEFUL** (look to this DHCP pool)

R1(config-if)# **ipv6 nd managed-config-flag** (enable IPv6 Neighbor Discovery)

R-3(config)# **interface fastethernet 0/1** (interface for network with DHCP clients)

R-3(config-if)# **ip dhcp relay destination 2001:A123:7CA1::15** (IPv6 DHCP server address)

R1# **show ipv6 dhcp pool**

R1# **show ipv6 dhcp binding**

## **Configure NAT for IPv4**

-For both static and dynamic NAT, designate interfaces as inside or outside:

R-1(config)# **interface fa0/0** (typically designate all interfaces except the outside one)

R-1(config-if)# **ip nat inside** (designate this as an inside interface)

R-1(config)# **interface serial 0/0/0** (typically there is only one outside interface)

R-1(config-if)# **ip nat outside** (designate this as an outside interface)