

# Cisco Internetworking Revision Sheet

## Basic Router Operations

To get to User Mode	Press ENTER and a password if required.
To get to Privileged Mode	<b>Router&gt;enable</b>
To get back to User Mode	<b>Router#disable</b>
To Exit the Router	<b>Router&gt;exit or logoff</b>
Break Key	<b>&lt;shift&gt;+&lt;ctrl&gt;+6 ‘x’</b>
To move to the beginning of the command line	<b>Ctrl+A</b>
To move to the end of the command line	<b>Ctrl+E</b>
To move forward one character	<b>Ctrl+F [or right arrow key]</b>
To move back one character	<b>Ctrl+B [or left arrow key]</b>
To repeat the previous command	<b>Ctrl+P [or up arrow key]</b>
To repeat the most recent (last) command	<b>Ctrl+N [or down arrow key]</b>
To move back one word	<b>Esc+B</b>
To move forward one word	<b>Esc+F</b>
To erase a word	<b>Ctrl+W</b>
To erase a line	<b>Ctrl+U</b>
To redisplay a line	<b>Ctrl+R</b>
Ends configuration mode and returns to privileged mode	<b>Router#Ctrl+Z</b>
To auto complete a command	<b>&lt;tab&gt;</b>
To show the command buffer	<b>Router&gt;show history</b>
To set the command buffer size	<b>Router&gt;terminal history size</b>
To disable advanced editing features	<b>Router&gt;terminal no editing</b>
To re-enable advanced editing features	<b>Router&gt;terminal editing</b>

## Viewing Router Information

View IOS version	<b>Router#show version</b>
View current configuration file (RAM)	<b>Router#show running-config</b>
View saved configuration file (NVRAM)	<b>Router#show startup-config</b>
View IOS version, size of IOS, and free space in FLASH	<b>Router#show flash</b>
View CPU utilization	<b>Router#show processes cpu</b>
View info about programs in RAM	<b>Router#show processes</b>
Display interfaces on router and their status	<b>Router#show interface</b>
Display the ip interfaces on router and their status	<b>Router#show ip interface</b>
Display which protocols are configured on the router	<b>Router#show protocol</b>
Display ip protocol info	<b>Router#show ip protocol</b>

## Cisco Discovery Protocol

View info of neighboring Cisco devices (routers, switches,etc)	<b>Router#show cdp neighbors [ show cdp neighbor detail]</b>
View interface info, default encapsulation, cdp update and holdtime freq	<b>Router#show cdp interface</b>
View a neighbors details	<b>Router#show cdp entry RouterB</b>
View cdp update and holdtime frequency	<b>Router#show cdp</b>
Change update frequency	<b>Router#cdp timer 90 [60 sec is default]</b>
Change how long to hold a CDP entry of a neighbor for	<b>Router#cdp holdtime 240</b>
Turn off CDP on an interface	<b>Router(config-if)#no cdp enable</b>
CDP is enabled globally [CDP is enabled by default]	<b>Router(config)#cdp run</b>

Managing Configuration Files	
Run the initial configuration dialog	Router#setup
Reboot the router and reload the startup config from NVRAM	Router#reload
Enter global configuration mode	Router#config terminal
Copy configuration file in RAM to NVRAM	Router#copy running-config startup-config
Copy configuration file in NVRAM to RAM	Router#copy startup-config running-config
Erase the configuration file in NVRAM [run initial config dialog]	Router#erase startup-config
Copy startup config file from TFTP to NVRAM	Router#copy tftp startup-config
Copy startup config file from NVRAM to TFTP	Router#copy startup-config tftp
Copy startup config file from TFTP to RAM	Router#copy tftp running-config
Copy running config file from RAM to TFTP	Router#copy running-config tftp
Backup IOS to file server	Router#copy flash tftp
Upgrade the IOS from the file server	Router#copy tftp flash
Tell router which IOS file in Flash to boot from	Router(config)# boot system flash (ios_filename)
Tell router which IOS to request from the TFTP server (fallback)	Router(config)# boot system tftp (ios_filename) tftp_ip_address
Tell router to boot from IOS in ROM	Router(config)# boot rom
Password	
Set the enable secret password [to enter privileged mode]	Router(config)#enable secret Rimmer
Set the enable password	Router(config)#enable Rimmer
Set the password for Telnet	Router(config)#line vty 0 4 ;0 4 specifies num of telnet sessions Router(config-line)#login Router(config-line)#password Holly
Set the console port password	Router(config-line)#line con 0 Router(config-line)#login Router(config-line)#password Holly
Set the auxiliary password	Router(config-line)#line aux 0 Router(config-line)#login Router(config-line)#password Holly
Passwords can be encrypted	Router(config)#service password-encryption
To de-encrypt the passwords	Router(config)# no service password-encryption
Router Identification	
Message of the day	Router(config)# banner motd # You are in... #
Give the router a hostname	Router(config)#hostname RouterC
Auto-Install	
Router broadcasts to get its own TCP/IP address using	BOOTP
Router broadcasts again to locate the file server IP addr using	TFTP
Router attempts TFTP to get the IP-to-Hostname mapping file	Network-cfg
If above fails, fallback to 8.3 DOS compatible filename conven	Cisconet.cfg
Router attempts TFTP to get its specific Hostname running config	{Hostname}-cfg
If above fails, fallback to 8.3 DOS compatible filename conven	{Hostname}.cfg
Note: {Hostname} is determined by parsing network-cfg file and checking all Hostnames listed against own IP address	
Configuring a Serial Interface	
Is it DCE or DTE?	Router#show controller serial 1
Enter sub interface mode	Router(config)#interface serial 1
Set clock rate on DCE	Router(config-if)#clock rate 64000 [or clockrate 64000]
Set the bandwidth	Router(config-if)#bandwidth 64
Enable the interface	Router(config-if)#no shutdown
Check interface status	Router#show interface serial 1 Router#show ip interface brief

## TCP/IP

Disable IP routing on a router (enabled by default)	Router(config)#no ip routing
Put an IP address on an interface	Router(config)#interface serial 0 Router(config-if)#ip address 172.16.1.3 255.255.0.0 Router(config-if)#exit Router(config)#interface ethernet 0 Router(config-if)#ip address 208.10.10.3 255.255.255.0
Configure RIP	Router(config)# router rip Router(config-router)#network 157.2.0.0 Router(config-router)#network 177.2.0.0
Disable RIP routing	Router(config)# no router rip
Configure IGRP	Router(config)# router igrp 300 Router(config-router)#network 157.2.0.0 Router(config-router)#network 177.2.0.0
Disable IGRP routing	Router(config)#no router igrp 300
View the IP routing table	Router#show ip route
View RIP Debug	Router#debug ip rip
View IGRP Debug	Router#debug ip igrp events Router#debug ip igrp transactions

## IPX/SPX

Enable IPX on the router (disabled by default)	Router(config)#ipx routing
Enable load balancing	Router(config)#ipx maximum-paths 4
Enable IPX on an interface Set the IPX network number to 2000 use default encapsulation Ethernet = novell-ether      Serial = HDLC	Router(config)#interface serial 0 Router(config-if)#ipx network 2000
<b>Note: IPX routing is automatically enabled as soon as an IPX address is on an interface.</b>	
To force an encapsulation type:	
Ethernet_802.3 => novell-ether	Router(config-if)#ipx network 2000 encaps novell-ether
Ethernet_802.2 => sap	Router(config-if)#ipx network 2000 encaps sap
Ethernet_II => arpa	Router(config-if)#ipx network 2000 encaps arpa
Ethernet_SNAP => snap	Router(config-if)#ipx network 2000 encaps snap
View the SAP tables [list the servers discovered by SAP's]	Router#show ipx servers
View the IPX routing table	Router#show ipx route
View traffic statistics [displays RIP and SAP information]	Router#show ipx traffic
View the IPX address and encapsulation on an interface	Router#show ipx interface
View the routed protocols on the router	Router#show protocol
Test host to host connectivity	Router#ping ipx <host_address>

### Debug Commands

Debug IPX RIP packets	Router#debug ipx routing activity
Debug SAP packets	Router#debug ipx sap
Turn off the debug command	Router#undebug ipx routing activity

## Config-Reg

ROM Monitor Mode [prompt will be either: > or <b>rommon&gt;</b> ]	Router(config)# Config-reg 0x0000
Boot from ROM and enter RXBOOT mode [prompt will be: <b>Router_Name(boot)&gt;</b> ]	Router(config)# Config-reg 0x0001
Boot from ROM & check NVRAM for startup [boot] commands	Router(config)# Config-reg 0x0002 [through to 0x000F]
RXBOOT (diagnostics mode, use 'b' to continue boot)	Router(config)# Config-reg 0x2000
Boot from ROM, use NVRAM (upgrade flash in run-from-flash )	Router(config)# Config-reg 0x2101
Boot from ROM, skip NVRAM (disaster recovery)	Router(config)# Config-reg 0x2141
Boot from FLASH, use NVRAM (normal operation)	Router(config)# Config-reg 0x2102
Boot from FLASH, skip NVRAM (password recovery)	Router(config)# Config-reg 0x2142

## Access-Lists

<1-99>	IP standard access list
<100-199>	IP extended access-list
<200-299>	Protocol type-code access list
<300-399>	DECnet access list
<400-499>	XNS standard access list
<500-599>	XNS extended access list
<600-699>	Appletalk access list
<700-799>	48 bit MAC address access list
<800-899>	IPX standard access list
<900-999>	IPX extended access list
<1000-1099>	IPX SAP access list
<1100-1199>	Extended 48 bit MAC address access list
<1200-1299>	IPX summary address access list
View which access lists are applied to an interface	Router#show ip interface serial 0 Router#show ipx interface serial 0 Router#show appletalk interface serial 0
View all access lists on the router and list each line of the list	Router#show access-lists
View ip access lists only	Router#show ip access-lists
View ipx access lists only	Router#show ipx access-lists
View appletalk access lists only	Router#show appletalk access-lists

## IP Standard Access-Lists [1-99] filter on Source Address Template

Deny the subnet 200.10.10.0/24 from entering port E0	Router(config)# access-list 1 deny 200.10.10.0 0.0.0.255
Permit all others [any =0.0.0.0 255.255.255.255]	Router(config)# access-list 1 permit any Router(config)#access-list 1 deny any any
Implicit deny all at the end of the access list ➔	Router(config)#interface e0
The access list is not operational until bound to an interface	Router(config-if)#ip access-group 1 in
Deny the host 200.10.10.2/24 from entering port E0	Router(config)# access-list 88 deny host 200.10.10.2
Permit all others [host =200.10.10.2 0.0.0.0]	Router(config)# access-list 88 permit any Router(config)#access-list 88 deny any any
An implicit deny all other traffic is the default line of an access list ➔	Router(config)#interface e0
The access list is not operational until bound to an interface	Router(config-if)#ip access-group 88 in

## IP Extended Access-Lists [100-199] filter on Src+Dest Address Template, Port, Protocol

Stop all hosts on network 4.4.4.0 from accessing the web (www)	Router(config)# access-list 101 deny tcp 4.4.4.0 0.0.0.255 any eq 80
Stop host 2.2.2.2 from telneting to host 3.3.3.3 out E0	Router(config)# access-list 101 deny tcp host 2.2.2.2 host 3.3.3.3 eq 23
Permit all others to have access	Router(config)# access-list 101 permit any any Router(config)#access-list 101 deny any any
An implicit deny all other traffic is the default line of an access list ➔	Router(config)#interface e0
The access list is not operational until bound to an interface	Router(config-if)#ip access-group 101 out

## IPX Standard Access-Lists [800-899] filter on Src+Dest Address Template

Stop network 7B from getting to network 8000	Router(config)# access-list 801 deny 7B 8000
Allow all other networks [-1 ➔ any network]	Router(config)# access-list 801 permit -1 -1
An implicit deny all other traffic is the default line of an access list ➔	Router(config)#interface e0
The access list is not operational until bound to an interface	Router(config-if)#ipx access-group 801 out

## IPX Extended Access-Lists [900-999] filter on Src+Dest Address Template, Socket, Protocol

Deny all traffic from network 50 going to network 10 [0=all skts]	Router(config)# access-list 901 deny -1 50 0 10 0
Permit all other traffic to all other networks	Router(config)# access-list 901 permit -1 -1 0 -1 0
An implicit deny all other traffic is the default line of an access list ➔	Router(config)#interface e0
The access list is not operational until bound to an interface	Router(config-if)#ipx access-group 901 out

## IPX SAP Access-Lists [1000-1999] filter on Source, Port , Service Name

Allow all packets from network to enter E0 and be included in SAP updates across the network. [0 = all service types]	Router(config)# access-list 1001 permit 11.0000.0000.0001 0
The access list is not operational until bound to an interface	Router(config)#interface e0
Stop it coming in Or stop it going out	Router(config-if)#ipx input-sap-filter 1001 Router(config-if)#ipx output-sap-filter 1001

## Frame-Relay

### Global Commands

Create a subinterface, or ref a previously created subinterface

```
RouterA(config)#interface serial0.2 <point-to-point|multipoint>
```

### Interface Commands

Enable Frame-Relay on an interface and specify encap type

```
RouterA(config)#int s0
```

```
RouterA(config-if)#encapsulation frame-relay <Cisco|IETF>
```

Note: Cisco is the default encapsulation.

```
RouterA(config-if)#frame-relay interface-dlci 16
```

```
RouterA(config-if)#frame-relay lmi-type <ansi|q933a|cisco>
```

```
RouterA(config-if)#frame-relay map ip 5.5.5.5 100 broadcast
```

```
RouterA(config-if)#frame-relay map ipx 1.0200.bbbb.dddd 502  
broadcast
```

Define a DLCI used for a VC to another DTE

```
RouterA(config-if)#frame-relay keepalive 20
```

Specify type of LMI msgs to the switch (11.2+ autosense)

```
RouterA(config-if)#frame-relay bandwidth 64000
```

Statically define a mapping between an IP addr and a DLCI

Adjust the keepalive period: how often LMI status msg sent.

Adjust the bandwidth:metric with some routing protocols

### Show Commands

View LMI information

```
RouterA#show interface serial 0
```

View PVC traffic statistics:show PVC's and DLCI's **sho run**

```
RouterA#show frame-relay pvc
```

View Route Maps (static or dynamic)

```
RouterA#show frame-relay map
```

View LMI information

```
RouterA#show frame-relay lmi
```

View frame relay ip statistics

```
RouterA#show frame-relay ip
```

## PPP

### Global Commands

Create a username and password for logging in

```
RouterA(config)#username OtherRouter password Lister
```

Enable PPP on the interface

```
RouterA(config)#int s0
```

```
RouterA(config-if)#encapsulation ppp
```

### Interface Commands

Enable authentication (chap or pap)

```
RouterA(config-if)#ppp authentication chap
```

Specify chap hostname(default to routuer name)

```
RouterA(config-if)#ppp chap hostname MyRouter
```

Specify chap password (default to enable password)

```
RouterA(config-if)#ppp chap password Rimmer
```

Specify pap username

```
RouterA(config-if)#ppp pap sent-username Holly
```

### Show Commands

View encapsulation, open LCP's and more

```
RouterA(config)#show interface serial 0
```

### Debug Commands

View the authentication process

```
RouterA(config)#debug ppp authentication
```