DAY 4 - Intro to CLI

Cisco IOS = Operating System for Cisco devices

Interacting with Cisco IOS:

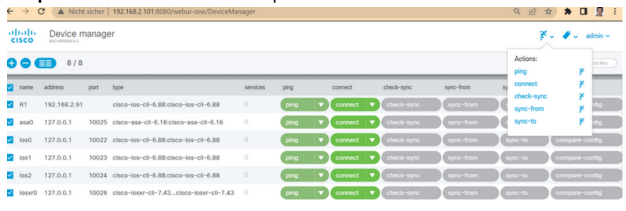
1. Command Line Interface: More common and is in CCNA

```
Router>enable
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) #interface g0/0/0
Router(config-if) #ip address 192.168.1.1 255.255.255.0
Router(config-if) #no shutdown

Router(config-if) #
%LINK-5-CHANGED: Interface GigabitEthernet0/0/0, changed state to up

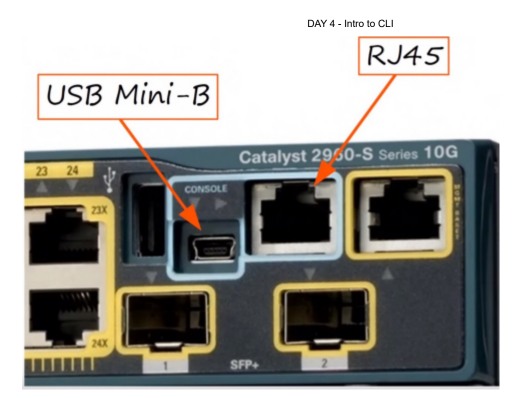
Router(config-if) #exit
Router(config) #do copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
[OK]
Router(config) #
```

2. Graphical User Interface: Not a part of CCNA.

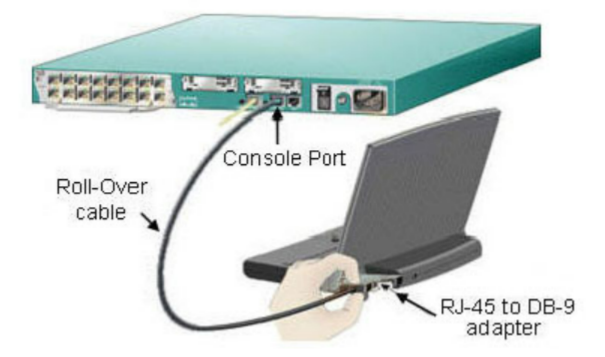


Connecting to a Cisco's device

Commonly connect using the device's Console Port.



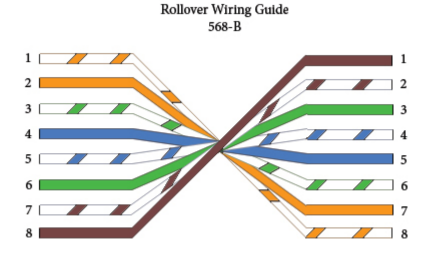
Using Rollover Cable with DB-9 connector to the PC.



Rollover Cable with DB-9 connector on the PC end:

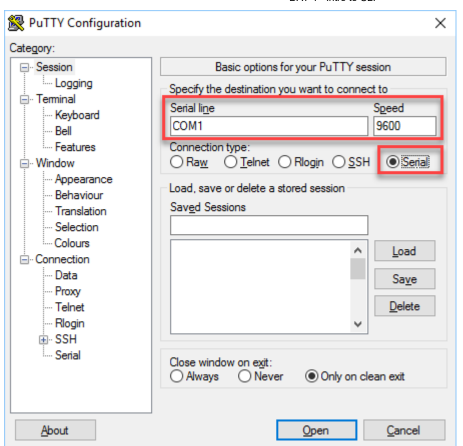


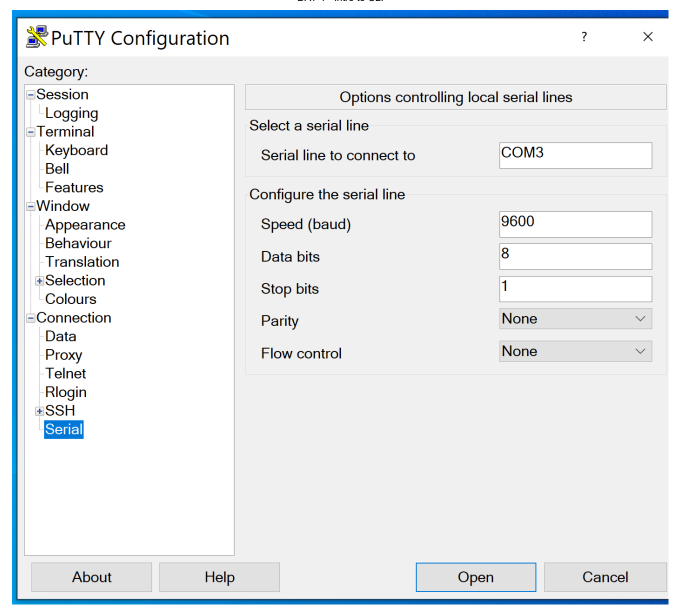
Rollover Cable pins:



Connecting to the IOS Terminal

Using a **Terminal Emulator** (eg. *PuTTy*)





PuTTy's default setting is the same as Cisco IOS so there's no need to change anything. The settings are beyond the scope of CCNA.

Inside the CLI

Booting up the device for the first time will ask if we want to proceed with the initial configuration dialog.

```
A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html

If you require further assistance please contact us by sending email to export@cisco.com.

cisco ISR4331/K9 (1RU) processor with 1795999K/6147K bytes of memory.

Processor board ID FLM232010G0
3 Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
4194304K bytes of physical memory.
3207167K bytes of flash memory at bootflash:.

OK bytes of WebUI ODM Files at webui:.

--- System Configuration Dialog ---

Would you like to enter the initial configuration dialog? [yes/no]: no

Press RETURN to get started!
```

Mode of operations:

- 1. User EXEC Mode:
 - 1. Default mode when entering the terminal.
 - 2. Indicated by the > next to the Host Name.



Very Limited. Users can look at somethings but cannot make any changes to the configuration.

```
Router>?
Exec commands:
 <1-99>
             Session number to resume
             Open a terminal connection
 connect
 disable
             Turn off privileged commands
 disconnect Disconnect an existing network connection
             Turn on privileged commands
 enable
 exit
             Exit from the EXEC
 logout
             Exit from the EXEC
             Send echo messages
 ping
             Resume an active network connection
 resume
             Show running system information
 show
             Open a secure shell client connection
             Open a telnet connection
 telnet
 terminal
             Set terminal line parameters
             Trace route to destination
 traceroute
```

- 2. Privileged EXEC Mode:
 - 1. Seen from the # next to the host name.
 - 2. Access via the enable command from User EXEC Mode

Router>enable Router#

- 3. Provide complete access to view the device's configuration, restarting the device etc.
- Cannot change the configuration, but can change the time, save the configuration file etc.
- 5. Comparing User EXEC Mode commands and Privileged EXEC Mode commands:

```
Router>?
Exec commands:
             Session number to resume
             Open a terminal connection
 connect
 disable
             Turn off privileged commands
 disconnect Disconnect an existing network connection
 enable
             Turn on privileged commands
 exit
             Exit from the EXEC
            Exit from the EXEC
 logout
             Send echo messages
 ping
             Resume an active network connection
 resume
             Show running system information
 show
            Open a secure shell client connection
 ssh
 telnet
            Open a telnet connection
 terminal
             Set terminal line parameters
 traceroute Trace route to destination
Router>
```

```
Router#?
kec commands:
 <1-99>
         Session number to resume
 auto
             Exec level Automation
             Reset functions
 clear
 clock
            Manage the system clock
 configure Enter configuration mode
            Open a terminal connection
 connect
            Copy from one file to another
 сору
             Debugging functions (see also 'undebug')
 debug
 delete
            Delete a file
             List files on a filesystem
 disable Turn off privileged commands
 disconnect
             Disconnect an existing network connection
             Turn on privileged commands
 enable
             Erase a filesystem
 erase
 exit
             Exit from the EXEC
             Exit from the EXEC
 logout
 mkdir
             Create new directory
 more
             Display the contents of a file
             Disable debugging informations
 no
             Send echo messages
 ping
 reload
             Halt and perform a cold restart
```

Trivia:

- Use the ? command to view available commands.
- Appending ? will show available commands containing the prepended strings.

```
Router#c?
clear clock configure connect copy
```

- 3. Global Configuration Mode
 - 1. Seen from the (config) next to the host name.
 - 2. Access using configure terminal command from the **Privileged EXEC Mode**

```
Router#configure terminal
Enter configuration commands, one per
Router(config)#
```

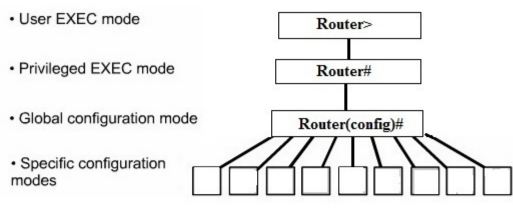
3. Allows configuration on a *device* scale (not port/interface).

```
Router(config)#?
Configure commands:
                     Authentication, Authorization and Accounting
 access-list
                      Add an access list entry
                     Define a login banner
 banner
 bba-group
                     Configure BBA Group
                     Modify system boot parameters
Global CDP configuration subcommands
                      Configure Class Map
                     Configure time-of-day clock
 config-register
                    Define the configuration register
 crypto
                     Encryption module
 default
                     Set a command to its defaults
                      To run exec commands in config mode
                      IEEE 802.11 config commands
 enable
                     Modify enable password parameters
                      Exit from configure mode
                       xit from configure mode
                      Global Flow configuration subcommands
                      Set system's network name
                       elect an interface to configure
  interface
                      Global IP configuration subcommands
                     Global IPv6 configuration commands
```

- Allows execution of Privileged EXEC Mode commands by adding a do command before adding any Privileged EXEC Mode commands afterwards.
 - eg. Router(config)# do reload is the same as Router# reload

4. Sub Configuration Mode

- 1. Allows for configuration on specific interfaces (eg. port)
- Accessed from Global Configuration Mode and will depend on what we want to set. (Will be covered later. No need to remember these submodes right now).



Configuration Mode	Prompt
Interface	Router(config-if)#
Subinterface	Router (config-subif)#
Controller	Router(config-controller)#
Map-list	Router(config-map-list)#
Map-class	Router (config-map-class)#
Line	Router(config-line)#
Router	Router(config-router)#
IPX-router	Router(config-ipx-router)#
Route-map	Router(config-route-map)#

(Will be covered later. No need to remember these sub-modes right now!)

Device's Configuration Files:

Each device have **2 separate configuration files** being stored on the device at the same time

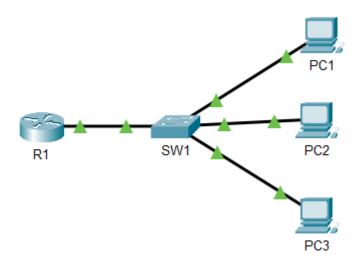
- 1. running-config: The current, active configuration file on the device. As you enter commands in the CLI, you edit the active configuration. Can be viewed using show running-config while in **Privileged EXEC Mode** (or do show running-config while in **Global Config Mode**). The file is stored in the **RAM** and is lost upon reloading/restarting.
- 2. startup-config: Stored in the NVRAM, it will be loaded upon starting the device. Viewed using show startup-config

To save the running configuration so that it persists, we can either use (while in **Privileged EXEC Mode**):

- write
- write memory
- copy running-config startup-config

Packet Tracer Lab

Configuring a router's security setting.



Tasks:

1. Change the hostnames of the router and switch to the appropriate names (R1, SW1)

```
Router(config) #hostname R1
R1(config)#
```

2. Configure an unencrypted enable password of 'CCNA' on both devices.

3. Exit back to user EXEC mode and test the password.

R1>enable Password: R1#

Note: Password typed aren't visible (but it's there).

4. View the password in the running configuration.

```
R1#show running-config
Building configuration...

Current configuration: 711 bytes!
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption!
hostname R1!
!
enable password CCNA!
!
!
ip cef
no ipv6 cef
--More--
```

5. Ensure that the current password, and all future passwords, are encrypted.

R1(config) #service password-encryption

6. View the password in the running configuration.

```
R1#show running-config
Building configuration...

Current configuration: 716 bytes!

version 15.1

no service timestamps log datetime msec
no service timestamps debug datetime msec
service password-encryption!

hostname R1
!
!
enable password 7 08026F6028
```

Note: 7 is Cisco's encryption algorithm (but weak)

Removing/undoing encryption with no command (Will apply on next password being set):

R1(config) #no service password-encryption

7. Configure a more secure, encrypted enable password of 'Cisco' on both devices

R1(config) #enable secret Cisco

- 8. Exit back to user EXEC mode and then return to privileged EXEC mode.
 - 1. Which password do you have to use?
 - Password is Cisco

```
R1#show running-config
Building configuration...

Current configuration: 763 bytes!

version 15.1

no service timestamps log datetime msec

no service timestamps debug datetime msec

service password-encryption!

hostname R1
!

enable secret 5 $1$mERr$YlCkLMcTYWwkF1Ccndtll.

enable password 7 08026F6028
```

9. View the passwords in the running configuration.

- 1. What encryption type number is used for the encrypted enable password? 7 (weak)
- 2. What encryption type number is used for the encrypted enable secret? 5 (Stronger)
- 10. Save the running configuration to the startup configuration

```
R1#copy running-config startup-config Destination filename [startup-config]? Building configuration...
```

Summary:

Connecting to the device:

- 1. Connect to a Cisco's device using the device's console port
- 2. Rollover Cable with a DB-9 Connector

Mode of Operations:



Commands:

- 1. User EXEC Mode:
 - 1. enable: Enter Privileged EXEC Mode
- 2. Privileged EXEC Mode:
 - 1. configure terminal: Enter Global Configuration Mode
 - 2. show ... (eg. show running-config, show startup-config): View device's configuration detail.
 - 3. write, write memory, copy running-config startup-config: Save the current configuration to startup configuration when device is booted.
- 3. Global Configuration Mode:
 - do ... (eg. do show running-config): Execute Privileged EXEC
 Mode commands while in this mode.
 - 2. hostname ... (eg. hostname R1): Set device's hostname.
 - 3. enable password ... (eg. enable password CCNA):

- 1. Set password for entering Privileged EXEC Mode
- 2. Password will be in plaintext in config files.
- 4. service password-encryption: Type-7 encrypt the once-plaintext password shown in config files.
- 5. no ... (eg. no service password-encryption): undo/cancel commands. Will not decrypt currently encrypted password.
- 6. enable secret ... (eg. enable secret Cisco)
 - 1. Set password for entering **Privileged EXEC Mode**
 - Password automatically encrypted (Type- 5) when viewing config files.
 - 3. Make enable password ... unusable.

Shortcuts:

Appending ? to partially written commands show possible autocomplete (eg. en? displays enable in **User EXEC**). Thus, we can abbreviate commands like:

enable:

Router>en Router#

configure terminal:

show running-config:

Router#sh run