Basic Switch and End Device Configuration

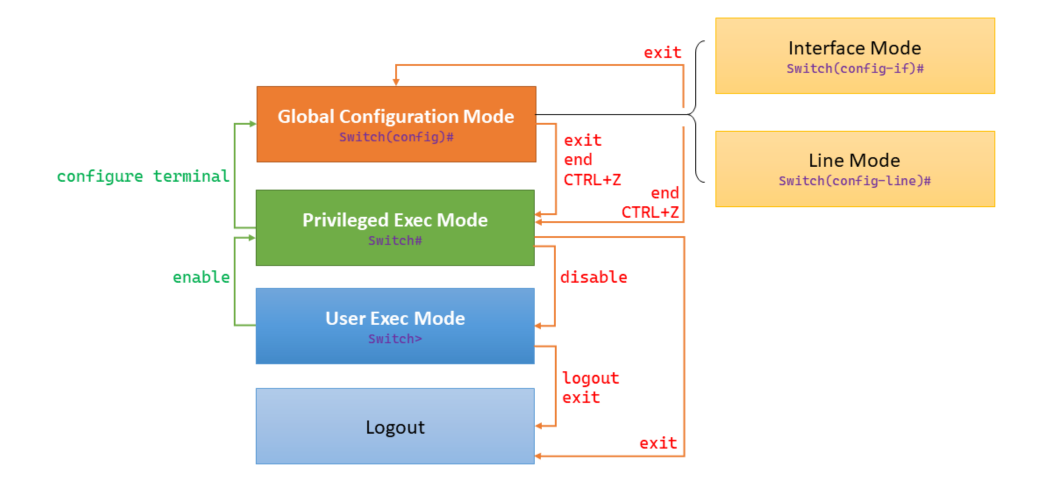
Cisco IOS Access

- Operating System: Hardware > Kernel > Shell
- Shell: CLI (Command Line Interface) / GUI (Graphical User Interface)
- Access Methods:
 - Software: PuTTY, TeraTerm
 - **1 Console:** Initial configurations. Console cable (RJ45 RS232/USB).

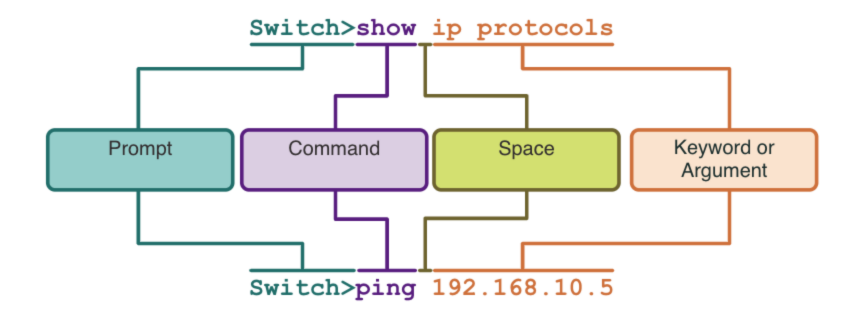


- SSH (Secure Shell): Secure remote CLI connection. Recommended.
- 3 Telnet: Insecure remote CLI connection.

Cisco IOS Command Modes



Basic IOS Command Structure



- Tab: completes a partial command
- Enter key: displays next line
- Space bar: displays next screen
- Ctrl+Shift+6: break sequence to abort commands

Configure Device Name

```
Switch# configure terminal
Switch(config)# hostname Sw-Floor-1
```

Securing User Exec Mode

```
Switch(config)# line console 0
Switch(config)# password cisco
Switch(config)# login
```

Securing Priviledged Exec Mode

```
Switch(config)# enable secret class
```

Securing VTY line access (SSH/Telnet)

```
Switch(config)# line vty 0 15
Switch(config)# password cisco
Switch(config)# login
```

Encrypt passwords

```
Switch(config)# do show running-config
Switch(config)# service password-encryption
Switch(config)# do show running-config
```

Banner messages

```
Switch(config)# banner motd #Authorized Access Only!#
```

Switch(config)# banner motd vBienvenidos. Acceso no autorizadov

Configuration Files (Save config)

- **startup-config**: Flash NVRAM. Non-volatile
- running-config: RAM. Volatile

```
Switch# show startup-config
Switch# show running-config
Switch# copy running-config startup-config
Switch# wr
```

Remove one command from running-config

S1(config)# no hostname

Delete initial boot configuration

Switch# erase startup-config

Reboot device

Switch# reload

Configure IP Addressing

- H Windows / (Linux:
 - Static configuration:
 - IP Address
 - Subnet mask
 - Default gateway
 - Primary/secondary DNS servers
 - Dynamic configuration: DHCP
- **Secont Second State of the Cisco Switch** (configure SVI, Switch Virtual Interface):

```
Switch(config)# interface vlan 1
Switch(config-if)# ip address 192.168.1.20 255.255.255.0
Switch(config-if)# no shutdown
```