

IOS 2018

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Cisco IOS

- Introduction
- IOS Bootcamp
- Basic Device Configuration
- Address Schemes
- Summary



Configure a Network Operating System



IOS



Cisco IOS devices

- Before configuring devices, you must know the functions of the Cisco IOS devices, learn how to communicate with the IOS, and learn how to physically connect to the devices
- Know the basics of device configurations, including securing the device, naming devices, and enabling interfaces
- Know the basic tools for verifying network connectivity, such as ping and traceroute
- Devices can be accessed via the console port (a direct physical connection), via Telnet, SSH (a virtual connection), HTTP, or via AUX

Cisco IOS devices

Before configuring devices, you must know the functions and explain or define these modes:

user EXEC mode
privilege EXEC mode
global configuration mode

- Demonstrate how to back out from privilege EXEC mode to user EXEC mode with the disable command
- The use of the copy running-config startup-config or copy run start commands

Configure a Network Operating System

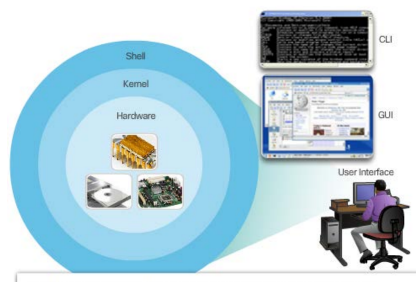


IOS



Operating Systems

Operating System



Shell: The user interface that allows users to request specific tasks from the computer.

These requests can be made either through the CLI or GUI interfaces.

Kernel: Communicates between the hardware and software of a computer and manages how hardware resources are used to meet software requirements.

Hardware: The physical part of a computer including underlying electronics.



Purpose of OS

- PC operating systems enable a user to:
 - Use a mouse to make selections and run programs.
 - Enter text and text-based commands.
 - View output on a monitor.
- Cisco IOS enables a network technician to:
 - Use a keyboard to run CLI-based network programs.
 - Use a keyboard to enter text and text-based commands.
 - View output on a monitor.
- All networking devices come with a default IOS.
- It is possible to upgrade the IOS version or feature set.



Access Methods

Console

The advantage of using a console port is that the device is accessible even if no networking services have been configured, such as when performing an initial configuration of the networking device. When performing an initial configuration, a computer running terminal emulation software is connected to the console port of the device using a special cable. Configuration commands for setting up the switch or router can be entered on the connected computer.

Telnet

Best practice dictates to use SSH instead of Telnet for remote management CLI connections. Cisco IOS includes a Telnet server and a Telnet client that can be used to establish Telnet sessions with other devices.

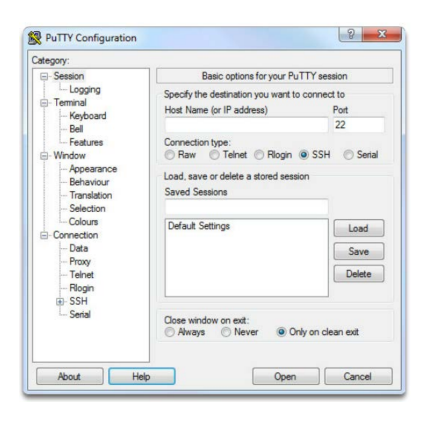
SSH

SSH is the recommended method for remote management because it provides a secure connection. SSH provides encrypted password authentication and transport of session data. This keeps the user ID, password, and the details of the management session private. Most versions of Cisco IOS include an SSH server and an SSH client that can be used to establish SSH sessions with other devices.



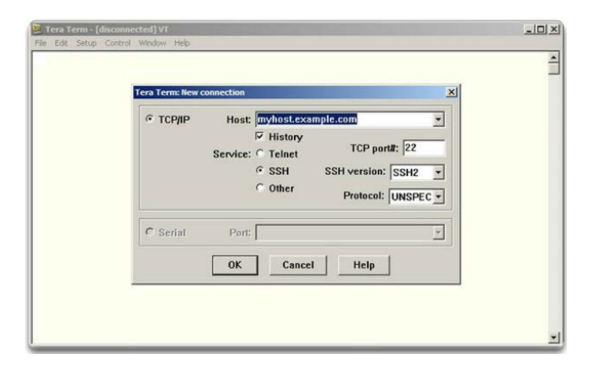
Cisco IOS Access

- Terminal Emulation Programs
- PuTTY



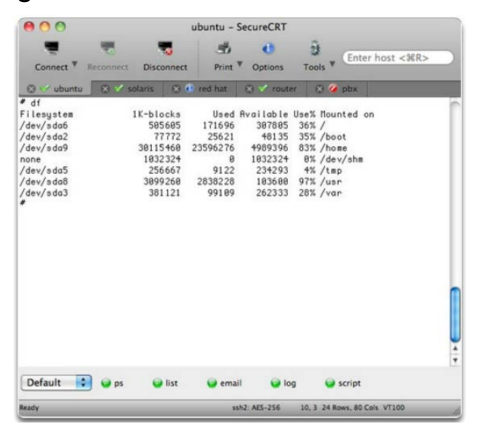
Cisco IOS Access

- Terminal Emulation Programs
- Tera Term



Cisco IOS Access

- Terminal Emulation Programs
- SecureCRT



Cisco IOS Modes of Operation

- A console connection must be established before initial configuration of a Cisco device.
- After being consoled in, the network technician will have to navigate through various command modes of the IOS CLI.
- The Cisco IOS modes use a hierarchical structure and are quite similar for both switches and routers.





Primary Command Modes

Command Modes

User EXEC Mode

Limited examination of router. Remote access.

Switch>

The **User EXEC** mode allows only a limited number of basic monitoring commands and is often referred to as view-only mode.

The **Privileged EXEC** mode, by default, allows all monitoring commands, as well as execution of configuration and management commands.

Privileged EXEC Mode

Detailed examination of router. Debugging and testing. File manipulation. Remote access.

Switch# Router#



Configuration Command Modes

Global Configuration Mode

- To configure the device must enter this mode with configure terminal command
- Example: Switch(config)#
- CLI configuration changes are made that affect the operation of the device as a whole
- From this mode, the user can enter different subconfiguration modes



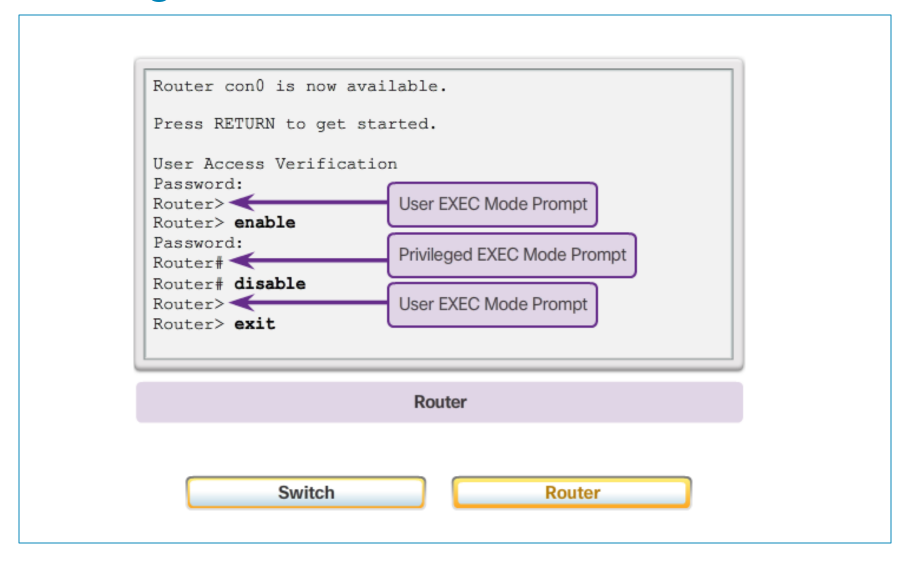
Configuration Command Modes

Two common sub-configuration modes include:

- Line Configuration Mode Used to configure console, SSH, Telnet, or AUX access. Example: Switch(configline)#
- Interface Configuration Mode Used to configure a switch port or router network interface. Example: Switch(config-if)#

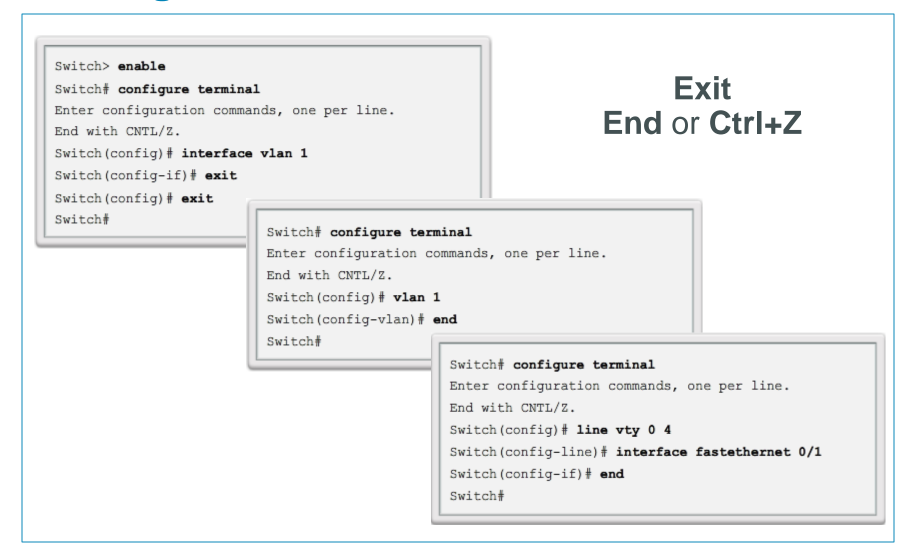


Navigate Between IOS Modes





Navigate Between IOS Modes



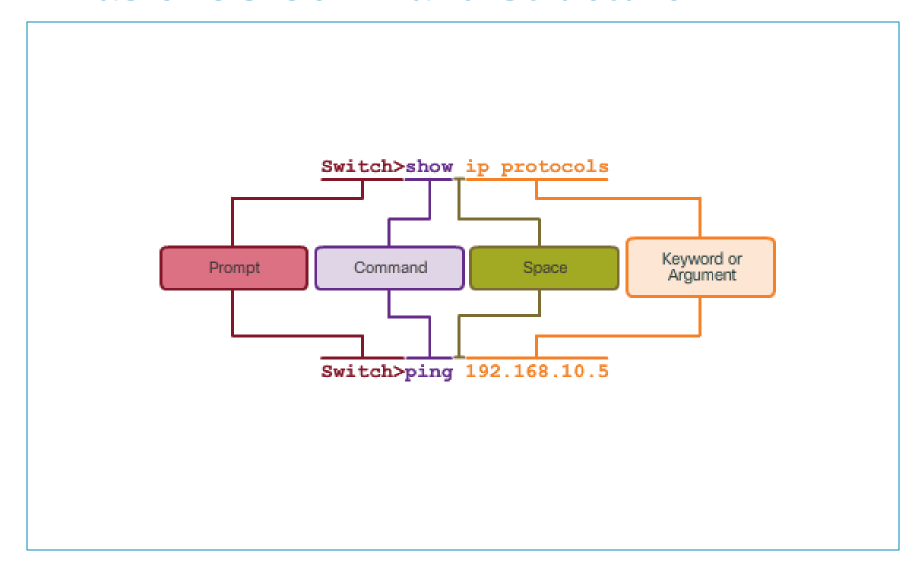
Basic Device Configuration



Basic Device Configuration



Basic IOS Command Structure



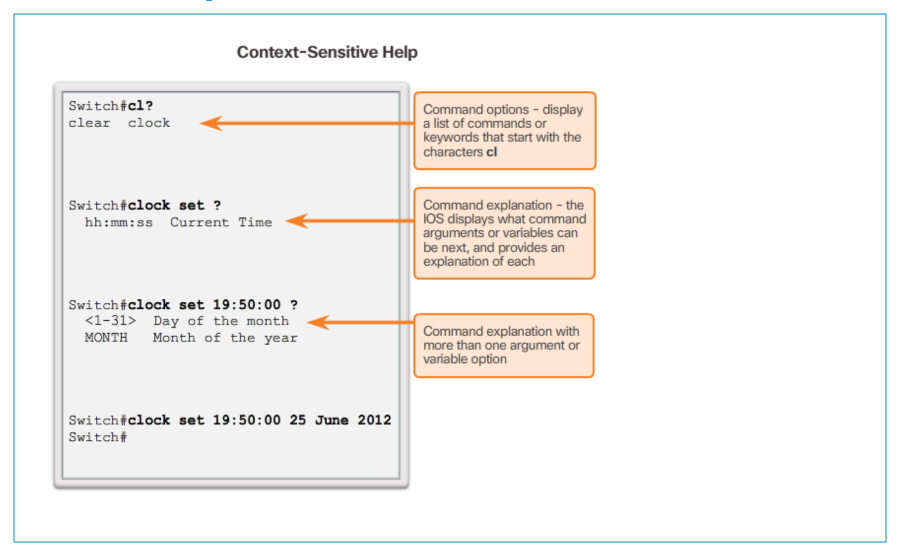


IOS Command Syntax

When describing the use of commands, we generally use these conventions.	
Convention	Description
boldface	Boldface text indicates commands and keywords that you enter literally as shown.
italics	Italic text indicates arguments for which you supply values.
[x]	Square brackets indicate an optional element (keyword or argument).
{x}	Braces indicate a required element (keyword or argument).
[x {y z}]	Braces and vertical lines within square brackets indicate a required choice within an optional element.



IOS Help Features



IOS Help Features

Switch#>clock set

% Incomplete command.

Switch#clock set 19:50:00

% Incomplete command.

The IOS returns a help message indicating that required keywords or arguments were left off the end of the command.

Switch#c

% Ambiguous command: 'c'

The IOS returns a help message to indicate that there were not enough characters entered for the command interpreter to recognize the command.

Switch#clock set 19:50:00 25 6

% Invalid input detected at '^'
marker.

The IOS returns a "^" to indicate where the command interpreter can not decipher the command.



Hotkeys and Shortcuts

- Tab Completes the remainder of a partially typed command or keyword
- Ctrl-R Redisplays a line
- Ctrl-A Moves cursor to the beginning of the line
- Ctrl-Z Exits configuration mode and returns to user EXEC
- Down Arrow Allows the user to scroll forward through former commands
- Up Arrow Allows the user to scroll backward through former commands
- Ctrl-Shift-6 Allows the user to interrupt an IOS process such as ping or traceroute.
- Ctrl-C Aborts the current command and exits the configuration mode



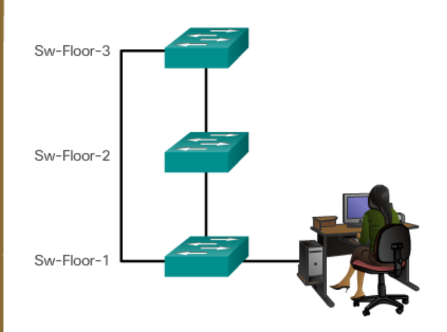
Device Names

Guidelines to Choose a Hostname

Hostnames should:

- · Start with a letter
- · Contain no spaces
- End with a letter or digit
- Use only letters, digits, and dashes
- Be less than 64 characters in length

Configuring Device Names



Hostnames allow devices to be identified by network administrators over a network or the Internet.



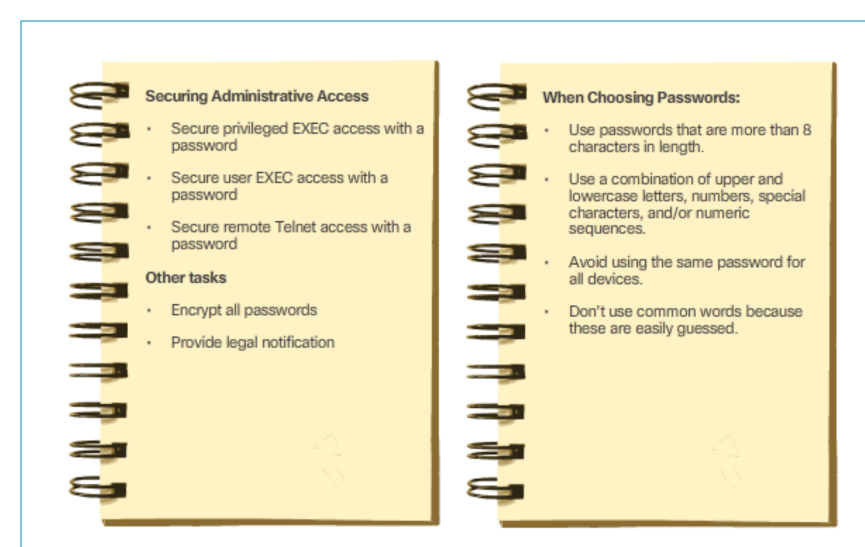
Configure Hostnames

hostname

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

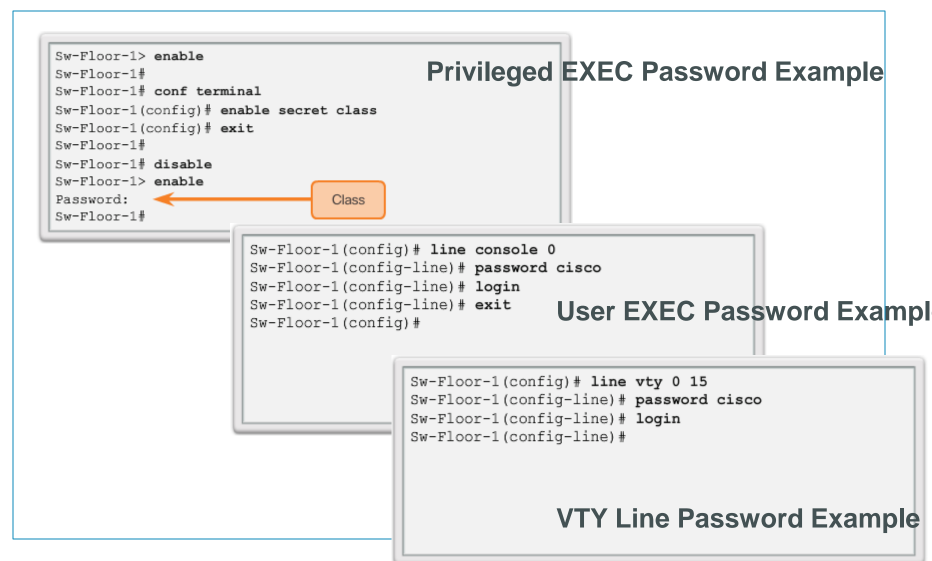


Secure Device Access





Configure Passwords



Configure Passwords

- Use the enable secret command, not the older enable password command.
- The enable secret command provides greater security because the password is encrypted.

```
Sw-Floor-1>enable
Sw-Floor-1#
Sw-Floor-1#conf terminal
Sw-Floor-1(config)#enable secret class
Sw-Floor-1(config)#exit
Sw-Floor-1#
Sw-Floor-1#
Sw-Floor-1+disable
Sw-Floor-1>enable
Password:
Sw-Floor-1#
```

Configure Passwords

Console port must be secured.

 Reduces the chance of unauthorized personnel physically plugging a cable into the device and gaining device access.

VTY lines allow access to a Cisco device via Telnet.

• The number of VTY lines supported varies with the type of device and the IOS version.

```
Sw-Floor-1 (config) #line console 0
Sw-Floor-1 (config-line) #password cisco
Sw-Floor-1 (config-line) #login
Sw-Floor-1 (config-line) #exit
Sw-Floor-1 (config) #
Sw-Floor-1 (config) #line vty 0 15
Sw-Floor-1 (config-line) #password cisco
Sw-Floor-1 (config-line) #login
Sw-Floor-1 (config-line) #login
```



Encrypt Passwords

service passwordencryption

- Prevents passwords from showing up as plain text when viewing the configuration.
- Purpose of this command is to keep unauthorized individuals from viewing passwords in the configuration file.
- After this command is applied, removing the encryption service does not reverse the encryption

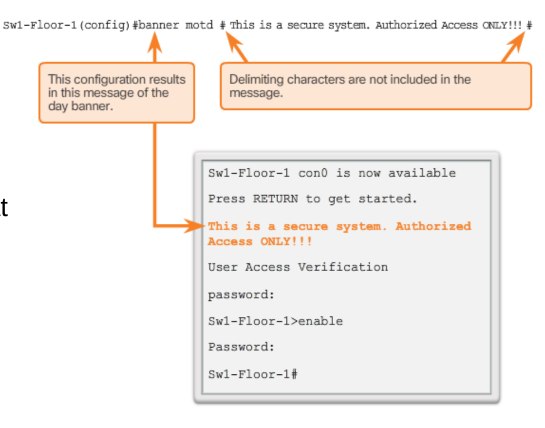
```
Enter the command to encrypt the plain text passwords.
Switch(config) # service password-encryption
Exit global configuration mode and view the running configuration.
Switch(config)# exit
Switch# show running-config
<output omitted>
line con 0
 password 7 094F471A1A0A
 login
line vty 0 4
 password 7 03095A0F034F38435B49150A1819
 login
end
Switch#
You successfully encrypted the plain text passwords.
```



Banner Messages

Limiting Device Access - MOTD Banner

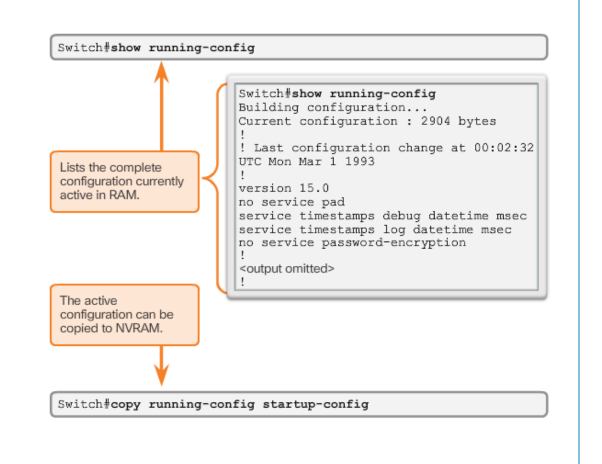
- These are an important part of the legal process in the event that someone is prosecuted for breaking into a device.
- Wording that implies that a login is "welcome" or "invited" is not appropriate.
- Often used for legal notification because it is displayed to all connected terminals.





Save the Running Configuration File

- Startup configuration File stored in NVRAM that contains all of the commands that will be used upon startup or reboot. NVRAM does not lose its contents when the device is powered off.
- Running
 configuration –
 File stored in RAM that
 reflects the current
 configuration, modifying
 affects the operation of a
 Cisco device
 immediately. RAM loses
 all of its content when the
 device is powered off or
 restarted.





Alter the Running Configuration

- Restore the device to its previous configuration by removing the changed commands individually.
- Copy the startup configuration file to the running configuration with the copy startup-config running-config privileged EXEC mode command.
- Reload the device with the reload command from privileged EXEC mode.
- Switch# reload

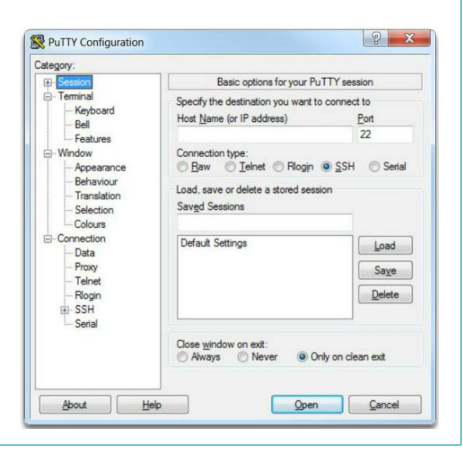
System configuration has been modified. Save? [yes/no]: n

Proceed with reload? [confirm]



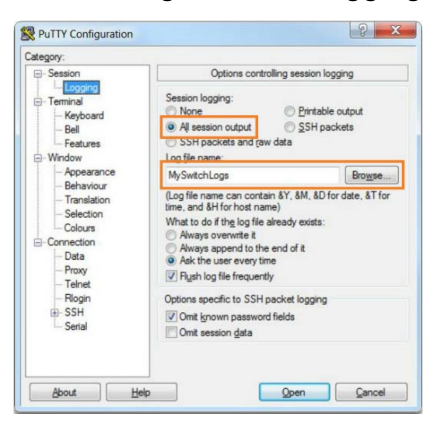
Capture Configuration to a Text File

Using PuTTY to Capture Console Session



Capture Configuration to a Text File

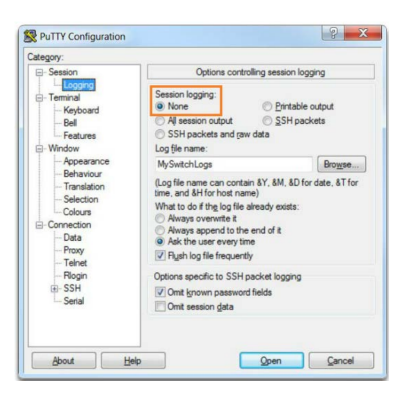
Enabling Session Logging in PuTTY



- All session output will be captured to the file specified, MySwitchLogs.
- Execute the show running-config or show startup-config command at the privileged EXEC prompt. Text displayed in the terminal window will be placed into the chosen file.

Capture Configuration to a Text File

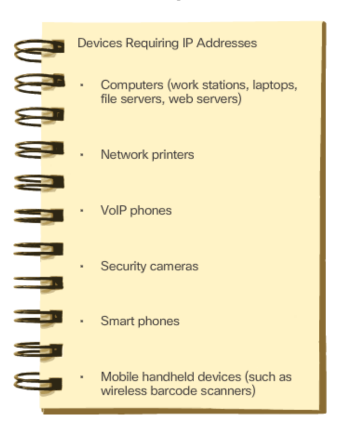
Disabling Session Logging in PuTTY



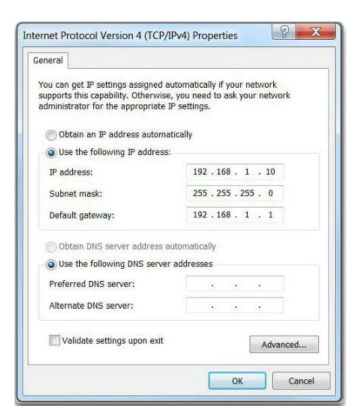


IP Addresses

Connecting End Devices



Configuring a Static IP Address on a Host





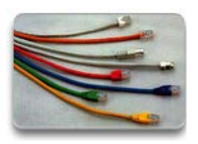
Interfaces and Ports

- Network communications depend on end user device interfaces, networking device interfaces, and the cables that connect them.
- Types of network media include twisted-pair copper cables, fiber-optic cables, coaxial cables, or wireless.
- Different types of network media have different features and benefits.
- Ethernet is the most common local area network (LAN) technology.
- Ethernet ports are found on end user devices, switch devices, and other networking devices.



Interfaces and Ports

- Cisco IOS switches have physical ports for devices to connect to, but they also have one or more switch virtual interfaces (SVIs). No physical hardware on the device is associated with it. It is created in software.
- SVI provides a means to remotely manage a switch over a network.







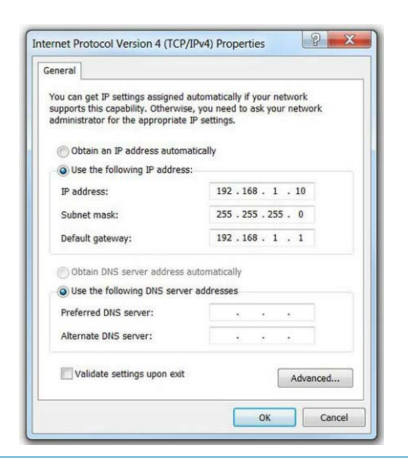


Manual IP Address Configuration for End **Devices**

Ethernet Adapter Properties Address Information

Manually Assigning IPv4







Automatic IP Address Configuration for End Devices

Assigning Dynamic Addresses



Automatic IP Address Configuration for End Devices

Verifying Windows PC IP Configuration



Switch Virtual Interface Configuration

- IP address Together with subnet mask, uniquely identifies end device on internetwork
- Subnet mask Determines which part of a larger network is used by an IP address
- interface VLAN 1 Interface configuration mode
- ip address 192.168.10.2 255.255.255.0 Configures the IP address and subnet mask for the switch
- no shutdown Administratively enables the interface
- Switch still needs to have physical ports configured and VTY lines to enable remote management

```
Switch#configure terminal
Enter configuration commands, one per line. End with
CNTL/Z.
Switch(config)#interface VLAN 1
Switch(config-if)#ip address 192.168.10.2 255.255.255.0
Switch(config-if)#no shutdown
```



Interface Addressing Verification

```
S1#show ip interface brief
Interface IP-Address OK? Method Status Protocol
FastEthernet0/1 unassigned YES manual up up
FastEthernet0/2 unassigned YES manual up up

<output omitted>

Vlan1 192.168.10.2 YES manual up up
```

```
S2#show ip interface brief
Interface IP-Address OK? Method Status Protocol
FastEthernet0/1 unassigned YES manual up up
FastEthernet0/2 unassigned YES manual up up

<output omitted>

vlan1 192.168.10.3 YES manual up up
```



End-to-End Connectivity Test

Ping command

```
C:\>ping 192.168.10.2
Pinging 192.168.10.2 with 32 bytes of data:
Reply from 192.168.10.2: bytes-32 time-838ms TTL-35
Reply from 192.168.10.2: bytes-32 time-820ms TTL-35
Reply from 192.168.10.2: bytes-32 time-883ms TTL-36
Reply from 192.168.10.2: bytes-32 time-828ms TTL-36
Ping statistics for 192.168.10.2:
   Packets: Sent - 4, Received - 4, Lost - 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum - 820ms, Maximum - 883ms, Average - 842ms
C:\>ping 192.168.10.11
Pinging 192.168.10.11 with 32 bytes of data:
Reply from 192.168.10.11: bytes-32 time-838ms TTL-35
Reply from 192.168.10.11: bytes-32 time-820ms TTL-35
Reply from 192.168.10.11: bytes-32 time-883ms TTL-36
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c:\>
```

