

Planning and Cabling Networks



Network Fundamentals – Chapter 10

Cisco Networking Academy® Mind Wide Open™

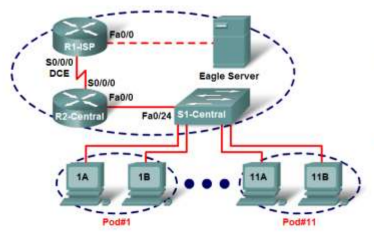
Objectives

- Identify the basic network media required to make a LAN connection.
- Identify the types of connections for intermediate and end device connections in a LAN.
 - Identify the pin out configurations for straight-through and crossover cables.
 - Identify the different cabling types, standards and ports used for WAN connections.
 - Define the role of device management connections when using Cisco equipment.
- Design an addressing scheme for an inter-network and assign ranges for hosts, network devices and the router interface.
- Compare and contrast the importance of network designs



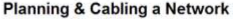
Basic Network Media Required to Make a LAN Connection.

 Select the appropriate hardware, including the cabling, to install several computers together in a LAN











Basic Network Media Required to Make a LAN Connection.

 To identify some key aspects of the devices they will be employing in a LAN

Factors to Consider in Choosing a Device







COST PORTS SPEED



EXPANDABLE/ MODULAR



MANAGEABLE

Basic Network Media Required to Make a LAN Connection.

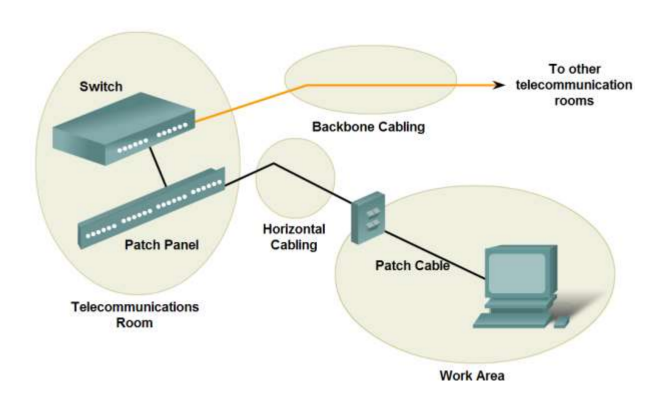
Connect two computers with a switch

Multiple switches, connected with a central switch

Factors Determining LAN Switch Selection A failure of any of these switches only affects the directly connected PCs. One large, central switch The failure of either of these central switches does not stop network operation. Two central switches with redundancy

 Given a specific network connection, identify the type of cable required to make the connection

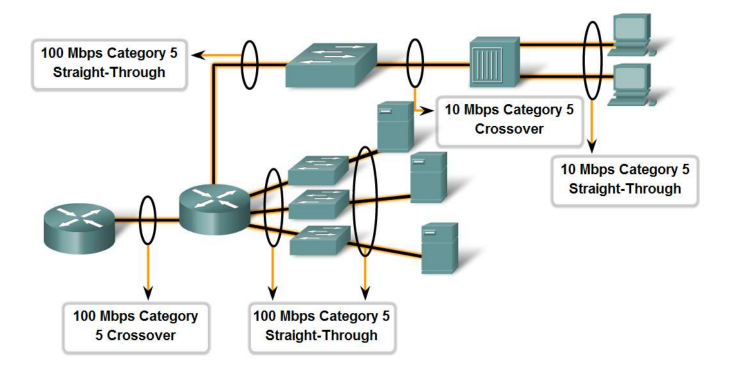
LAN Cabling Areas



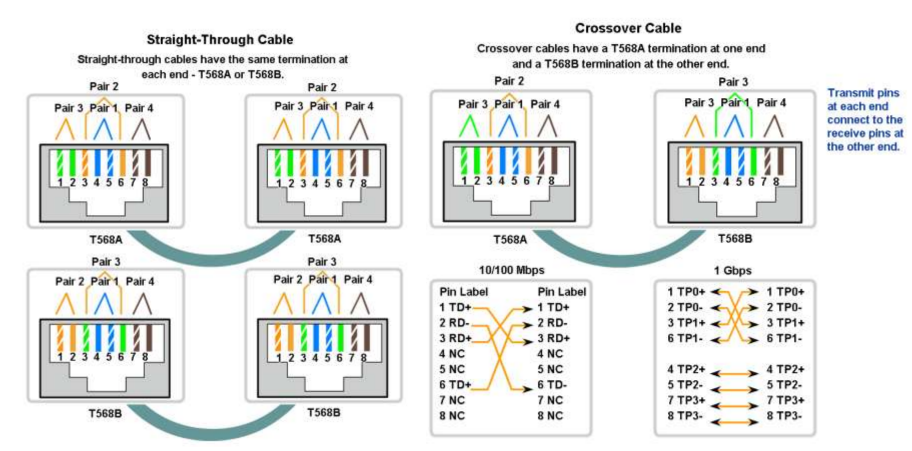
 Identify the correct cable to use in connecting intermediate and end devices in a LAN.

Making LAN Connections

Identify the correct UTP cable type and likely category to connect different intermediate and end devices in a LAN.



 Identify the pinout of the straight-through and crossover cables



 Recognize that a different class of cables is used to connect WANs, and that the cables, standards and ports are different than those in use by LANs.

Types of WAN Connections

Cisco HDLC	PPP	Frame Relay	DSL Modem	Cable Modem
El	A/TIA-232		RJ-11	F
7	A/TIA-449		Note: Works over	Note: Works ove
V.	21V.24 35		telephone line	Cable TV line
High Speed Serial Interface (HSSI)				



Router: Male Smart Serial



Network: Male Winchester Block Type

 Define the role of device management connections when using Cisco equipment.

The Device Management Connection

Device with Console



RJ-45-to-RJ-45 Rollover Cable



- PCs require an RJ-45 to DB-9 or RJ-45 to DB-25 adapter.
- COM port settings are 9600 bps, 8 data bits, no parity, 1 stop bit, no flow control.
- This provides out-of-band console access.
- AUX switch port may be used for a modem-connected console.

Design an Addressing Scheme for an Internetwork.

 Design an address scheme for an internetwork and assign ranges for hosts, network devices and the router interface

Determining the Number of Hosts in the Network

Include these devices in the count:



Router Interfaces

Count the number of interfaces, and not the number of routers



Printers



IP Phones
Count other specialty IP
devices as well



Switch Management Addresses



Administration Users



General Users



Servers



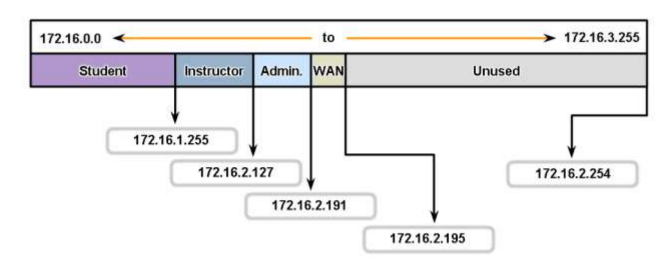
Design an Addressing Scheme for an Internetwork.

Calculate the address ranges for sub networks

Calculating Addresses with VLSM Address Ranges for Subnets

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Network	Subnet Address	Host Address Range		Broadcast Address	
Student	172.16.0.0/23	172.16.0.1	172.16.1.254	172.16.1.255	
Instructor	172.16.2.0/25	172.16.2.1	172.16.2.126	172.16.2.127	
Administration	172.16.2.128/26	172.16.2.129	172.16.2.190	172.16.2.191	
WAN	172.16.2.192/30	172.16.2.193	172.16.2.194	172.16.2.195	
Unused	na	172.16.2.197	172.16.3.254	na	



 Given a network scenario, develop an appropriate networking scheme



 Determine the total number of hosts in a network, accounting for present and future requirements

Determining the Number of Hosts in the Network

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Switch Management Addresses



Administration Users

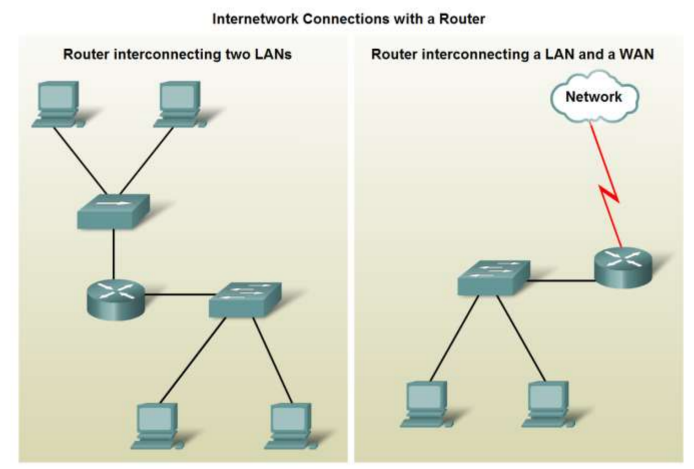


General Users



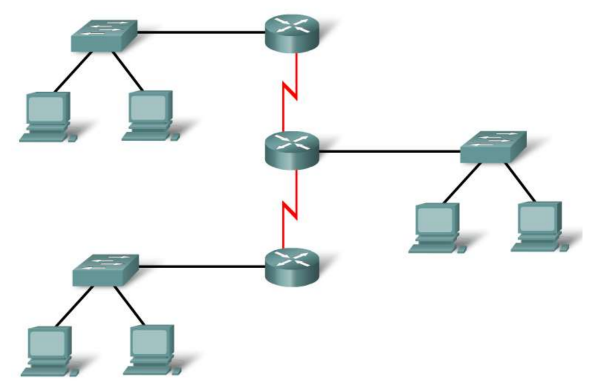
Servers

 Given a network requirement, determine the optimum number of sub networks in the larger internetwork.



 Describe how to count the segments between router interfaces.

Counting Subnets



Summary

In this chapter, you learned to:

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- Identify the different cabling types, standards, and ports used for WAN connections.
- Define the role of device management connections when using Cisco equipment.
- Design an addressing scheme for an internetwork and assign ranges for hosts, network devices, and the router interface.
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