

Introduction to networking

Agenda:

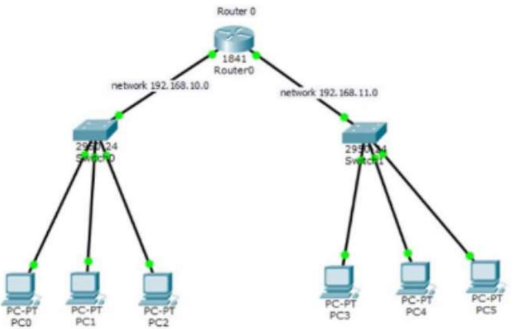
- 1. Introductions
- 2. Syllabus
- 3. Class rules
- 4. Expectations
- 5. Packet Tracer
- 6. Lecture 1
- 7. Labs
- 8. Practice Questions
- 9. Learning Methodology and resources

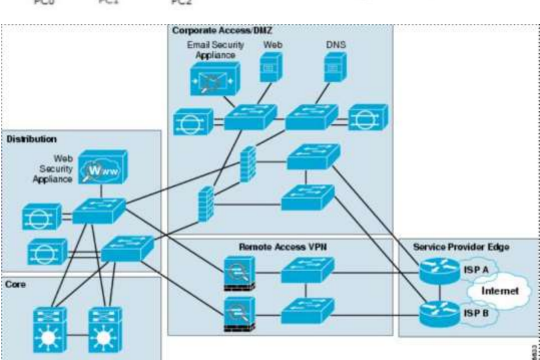
- What is a Network?
- Logical vs Physical topologies
- Functions of a Router and a Switch
- Router or a switch.
- LAN/MAN/PAN/WAN/Internet/Intranet/Extranet
- OSI and TCP/IP model
- Encapsulation
- Connection Oriented vs Connectionless
- Subnetting and IP Addressing
- NAT
- ICMP/ARP/DHCP

Network Technologies

Lecture 1

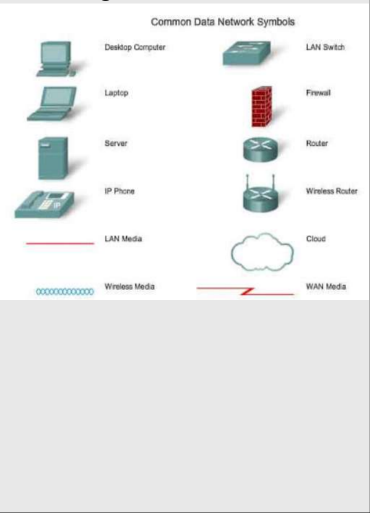
Recap and Revision Lecture

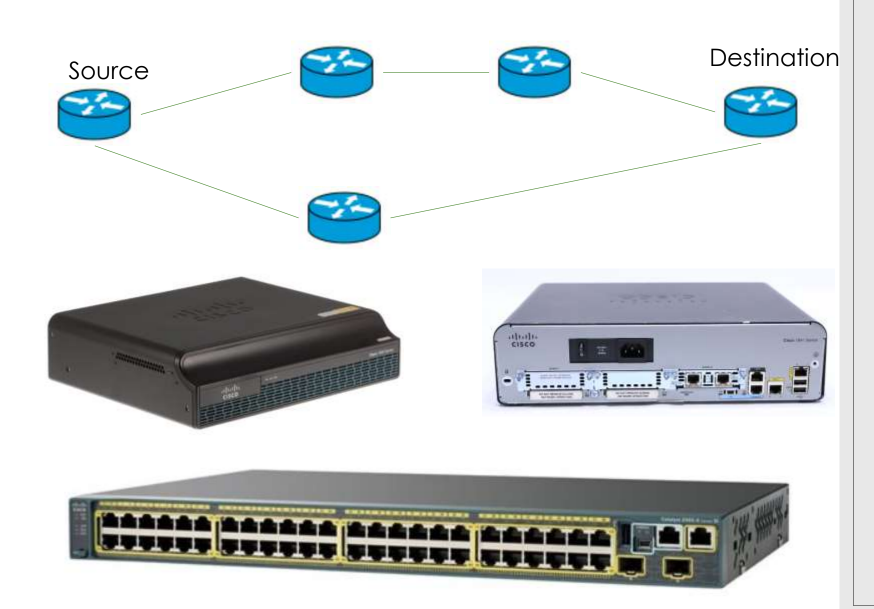






What is a Network? Sharing of resources





Functions of a Router:

a. Finding the best path to a destination

b. Connect different Networks

Function of a switch:

Forward packets Plug in your PCs, IP phones, access points, servers, firewalls etc

Activity: Check out the Config Guide and Data Sheet of a router and a switch Types of ports

Parameters to consider to select a switch:

- 1. Number of ports
- 2. Managed vs unmanaged
- 3. Layer 2/3
- 4. Uplink
- 5. POE
- 6. Fanless
- 7. Redundant power
- 8. Modular/Fixed?
- 9. Warranty / Smartnet
- 10.Support
- 11.Price

HP/Cisco Switch Selector
HP/Cisco Router Selector
HP/Cisco Access Point Selector
Firewalls?
Dlink?

How to Select a router or a switch? Or even an access point/controller?

Activity: A customer is looking for 2 proposals for a switch for an SME which has 20 users, his business is critical and cannot afford downtime. Needs POE for ip phones.

- LAN: connects a group of computers in a small geographical area.
- MAN: covers relatively large region such as cities, towns.
- PAN: interconnecting electronic devices in an individual person's workspace e.g smartphones
- WAN: spans large locality and connects countries together.
 E.g Internet.
- Internet /Intranet /Extranet

Types of Networks

LAYERS						
Application						
Presentation						
Session						
Transport						
Network						
Data Link						
Physical						

FUNCTIONS

Provide services to applications

Formatting, Compression, Encryption

Data transfer, class of service, control data exchange

Quality and reliability, ensures data received, segments

> Path selection, logical addressing, routing

Reliable data transfer across media; physical addressing

Transmit data on media

CORRESPONDING PROCOTOLS

HTTP, SMTP, FTP, NFS, Telnet, SMB

JPEG, MIDI, MPEG etc etc

Network File System (NFS), SQL, RPC

TCP, UDP, SPX, NetBEUI

IP, IPX, RIP, ICMP, ARP, RARP, OSPF, NetBEUI, DLC, DecNET

HDLC, SLIP, PPP

NONE

OSI Model

Encapsulation -Eg post a package Frame Check Sequence -

OSI Reference Model TCP/IP Conceptual Layers Application Application Presentation Session Transport **Transport** Network Network Data Link Network Interface Physical

OSI and TCP/IP models

- What is an ip address?
- Classes of ip addresses
- Public vs private addresses
- Subnet masks
- Network, broadcast and range of usable ip

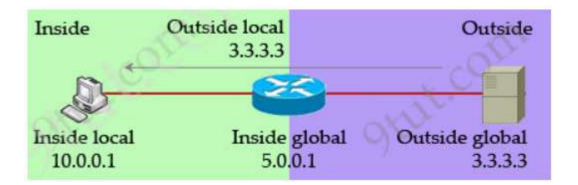
address

27	2 ⁶	2 ⁵	24	2 ³	22	2 ¹	2 ⁰
128	64	32	16	8	4	2	ı
1	0	I	Î	0	0	0	-

IP Addressing Decimal to Binary

- · 10.0.10.0/24
- 165.96.201.37/26
- · 65.26.20.15/34
- · 175.32.80.117/22
- 0.38.90.86/16
- · 200.0.256.80/28
- · 192.168.100.200/26

Subnetting
a. Finding
Network
Address
b. Broadcast
Address
Range of usable
IP addresses



There are two types of NAT translation: dynamic and static.

Static NAT: Designed to allow one-to-one mapping between local and global addresses. This flavor requires you to have one real Internet IP address for every host on your network.

Dynamic NAT: Designed to map an unregistered IP address to a registered IP address from a pool of registered IP addresses. You don't have to statically configure your router to map an inside to an outside address as in static NAT, but you do have to have enough real IP addresses for everyone who wants to send packets through the Internet. With dynamic NAT, you can configure the NAT router with more IP addresses in the inside local address list than in the inside global address pool. When being defined in the inside global address pool, the router allocates registered public IP addresses from the pool until all are allocated. If all the public IP addresses are already allocated, the router discards the packet that requires a public IP address.

PAT (NAT Overloading): is also a kind of dynamic NAT that maps multiple private IP addresses to a single public IP address (many-to-one) by using different ports. Static NAT and Dynamic NAT both require a one-to-one mapping from the inside local to the inside global address. By using PAT, you can have thousands of users connect to the Internet using only one real global IP address. PAT is the technology that helps us not run out of public IP address on the Internet. This is the most popular type of NAT.

Besides NAT gives you the option to advertise only a single address for your entire network to the outside world. Doing this effectively hides the internal network from the public world really well, giving you some additional security for your network.

NAT Configure NAT – Static, Dynamic, NAT Overloading