

Computer Networks

Phase 3 - Connecting Multiple Networks

Projeto ISEL 2023/24 — LEETC

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Listings

Acronyms list

API Application Programming Interface

CLI Command Line Interface

CMD Command Prompt

GUI Graphical User Interface HTTP Hyper Text Transfer Protocol

HTTPS Hyper Text Transfer Protocol Secure

IP Internet Protocol

IPv4 Internet Protocol version 4 IPv6 Internet Protocol version 6

LAN Local Area Network OS Operating System

OSS openSUSE

PC Personal Computer

PHP PHP: Hypertext Preprocessor

SSL Secure Sockets Layer

TCP Transmission Control Protocol

TLS Transport Layer Security
TUI Terminal User Interface
UDP User Datagram Protocol
VPN Virtual Private Network

WWW World Wide Web

XAMPP Cross-Platform, Apache, MySQL, PHP, and Perl

Glossary

Apache2

An opensource HTTP web server.

Bit

A unit of information in computing and digital communications. The bit represents a logical state with one of two possible values, 0 or 1 (other representations such as *true / false* are also valid).

Byte

Also a unit of digital information, consists of 8 bits.

Broadcast

A method of transferring a message to all recipients simultaneously.

Browser

A browser is a internet navigation software. It comes in multiple flavours, nowadays the big three are Microsoft Edge, Mozilla Firefox and Google Chrome.

Cisco Packet Tracer

A cross-platform visual network simulation tool.

Command Prompt

The default command-line interpreter for Windows operating systems.

Firewall

A barrier between networks. Controls inbound and outbound traffic.

Gateway

A network gateway provides a connection between networks and devices. Known as protocol translation gateways or mapping gateways, can perform protocol conversions to connect networks with different network protocol technologies.

LibreWolf

An internet browser based on Mozilla's Firefox. It's primary purpose is to allow privacy, and with it comes security. It achieves this by removing telemetry and data collection.

Linux

Open-source Unix-like operating systems based on the Linux kernel.

MariaDB

A community-developed fork of MySQL database server.

openSUSE Tumbleweed

An openSUSE (OSS) is an open-source community driven Linux-based distribution sponsored by SUSE Software Solutions. Tumbleweed is a rolling release version allowing for up-to-date software releases.

Operating system

A program that manages a computer's resources from software to hardware.

Ping

A software utility used to test the reachability of a host on an IP network.

Tracert

Or **traceroute** in unix and linux systems, is a computer network diagnostic command for displaying possible routes and measuring transit delays of packets across an IP network.

Ipconfig

Or **ifconfig** in unix and linux systems, is a console application program that displays all current TCP/IP network configuration values.

Python

Python is a high-level programming language, object-oriented.

Perl

A high-level, general-purpose, interpreted, dynamic programming language

Rolling release distribuition

A distribution where it's software release cycle is more frequent than those of Long Term Support (LTS). It's up to the Linux-based distribution to guarantee the testing of a package.

Router

A networking device that forwards data packets between computer networks, including internetworks such as the global Internet.

Switch

A networking hardware that connects devices on a computer network by using packet switching to receive and forward data to the destination device.

Socket

A network socket serves as an endpoint for sending and receiving data across the network.

Subnet Mask

Is a logical subdivision of an IP network.

Unix

Is a family of multitasking, multi-user computer operating systems that derive from the original AT&T Unix.

VPN

A private network creating a secure connection between a device and a network.

Windows

Microsoft's operating system. First released in 1985 as a Graphical User Interface (GUI) for MS-DOS, continued to evolve with it's latest version being 11. Due to it's nature, it's not recommended for server production environment.

Wireshark

Wireshark is a network protocol analyser software. Allows traffic capture between a computer and a network.

XAMPP

A software package environment collection containing Apache2 webserver, MariaDB database, PHP and Perl.

Introduction

For phase 3

Phase 3

This first part is very simple. There are two devices (PC0 and Laptop0) connected to a switch and their network starts with 192.168.*GROUP NUMBER*.0.

After applying the configuration we must run a set of commands to test our network.

- Ping: to test connectivity between devices over IP.
- Tracert: diagnostic command for displaying possible routes, also measures transit delay of packages across IP.
- Ipconfig: console application program of some computer operating systems that displays all current TCP/IP network configuration values. Unix and linux equivalent is *ifconfig*.

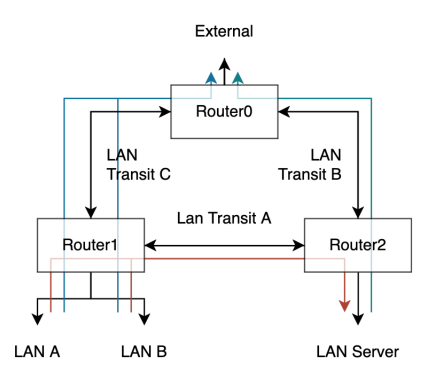


Figure 2.1: Part 2 network diagram

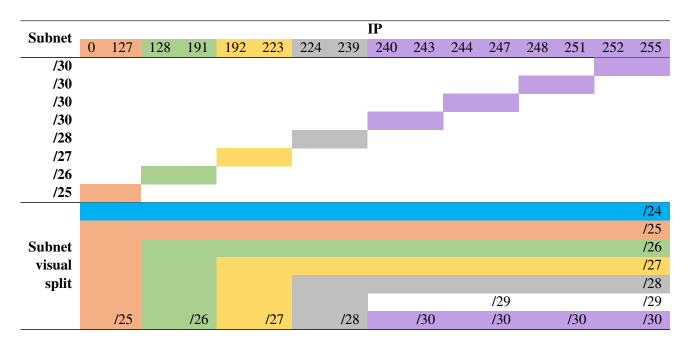


Table 2.1: Visual LAN allocation

Name	Network	Usable IPs	Router	Broadcast	Subnet Mask	Populated
Name		192.16	68.7.		255.255.255.	1 opulateu
LAN Transit A	252	253 - 254		255	252	2
LAN Transit B	248	249 - 250		251	252	2
LAN Transit C	244	245 - 246		247	252	2
Unused	240	241 - 242		243		0
remaining	224	225 - 238		239		0
LAN B	192	193 - 221	222	223	224	27
LAN A	128	129 - 189	190	191	192	48
LAN Server	0	1 - 125	126	127	128	126

Table 2.2: LAN allocation table

Name	Por	rts Link	Network	IP	Gateway	Subnet Mask
	From	То		19	2.168.7.	255.255.255.
PC0 Laptop0	Fa0 Fa0	Sw0 Fa0/2 Sw0 Fa0/3	LAN A	129 130	190	192
PC1 Laptop1	Fa0 Fa0	Sw1 Fa0/2 Sw1 Fa0/3	LAN B	193 194	222	224
	Fa0/0	Fa0/0	External			
R0	Fa4/0 Fa5/0	R2 Fa4/0 R1 Fa5/0	LAN Transit C LAN Transit B	245 249		252
	Fa0/0	Sw0 Fa0/1	LAN A	190		192
R1	Fa1/0	Sw1 Fa0/1	LAN B	222		224
	Fa4/0	R2 Fa5/0	LAN Transit A	253		252

Table 2.3 continued from previous page

Name	P	orts Link	Network	IP	Gateway	Subnet Mask
	From	To		19	2.168.7.	255.255.255.
	Fa5/0	R1 Fa4/0	LAN Transit B	250		
	Fa0/0	Sw2 Fa0/4	LAN Server	126		128
R2	Fa4/0 Fa5/0	R0 Fa4/0 R1 Fa4/0	LAN Transit C LAN Transit A	246 254		252
HTTP-Server DNS-Server DHCP-Server	Fa0 Fa0 Fa0	Sw2 Fa0/1 Sw2 Fa0/2 Sw2 Fa0/3	LAN Server	3 2 1	126	128
Sw0	Fa0/1 Fa0/2 Fa0/3	R1 Fa0/0 PC0 Laptop0	LAN A			
Sw1	Fa0/1 Fa0/2 Fa0/3	R1 Fa1/0 PC1 Laptop1	LAN B			
Sw2	Fa0/1 Fa0/2 Fa0/3 Fa0/4	HTTP-Server DNS-Server DHCP-Server R2 Fa0/0	LAN Server			

Table 2.3: IP configuration table

Router	From	То	Network	Via	Th	rou	gh
R1	LAN A / LAN B	LAN Servers Any	192.168.7.0/25 8.8.8.8/30	192.168.7.254 192.168.7.249	R1	> >	R2 R0
R2	LAN Servers	LAN A LAN B	192.168.7.128/26 192.168.7.192/27	192.168.7.253	3 R2	>	R1
		Any	8.8.8.8/30	192.168.7.245		>	R0
R0	Any	LAN A LAN B	192.168.7.128/26 192.168.7.192/27	192.168.7.250	R0	>	R1
		LAN Servers	192.168.7.0/25	192.168.7.246		>	R2

Table 2.4: Static routes table

Ping	Trace Route	Device
arp -a	arp -a	ARP Table
ping 192.168.7.129	tracert 192.168.7.129	PC0
ping 192.168.7.130	tracert 192.168.7.130	Laptop0
ping 192.168.7.193	tracert 192.168.7.193	PC1
ping 192.168.7.194	tracert 192.168.7.194	Laptop1
ping 192.168.7.1	tracert 192.168.7.1	DHCP-Server

Table 2.5 continued from previous page

Ping	Trace Route	Device
ping 192.168.7.2	tracert 192.168.7.2	DNS-Server
ping 192.168.7.3	tracert 192.168.7.3	HTTP-Server
ping 8.8.8.8	tracert 8.8.8.8	R0
ping 192.168.7.245	tracert 192.168.7.245	R0
ping 192.168.7.249	tracert 192.168.7.249	R0
ping 192.168.7.190	tracert 192.168.7.190	R1
ping 192.168.7.222	tracert 192.168.7.222	R1
ping 192.168.7.253	tracert 192.168.7.253	R1
ping 192.168.7.250	tracert 192.168.7.250	R1
ping 192.168.7.126	tracert 192.168.7.126	R2
ping 192.168.7.246	tracert 192.168.7.246	R2
ping 192.168.7.254	tracert 192.168.7.254	R2

Table 2.5: CLI commands

Connecting to devices was pretty straight forward. Now comes the expected progress. What follows next tackles a network approach paramount for the next four phases.

$$Clients_{LAN_A} = max \left(20, \left(\sum_{k=0}^{n} studentnumber_k \right) mod 100 \right) <=> Clients_{LAN_A} = 48$$

$$Clients_{LAN_B} = \frac{Clients_{LAN_A}}{2} <=> Clients_{LAN_B} = 27$$

Using the required mathmatical equations, provided in the project, we reach the conclusions presented in the following tables.

Issues and fixes

Cisco Packet Tracer in MacOS:

No solution was found to deal with those annoying popups that takes primary focus over other windows, even using the latest version.

Conclusions

By testing first with a switch we understood how arp tables work, storing it's information in devices since layered 2 equipments don't provide that functionality. Right after we got to put that argument to the test by using a router to connect to two distinct LANs. And it checks out, layered 3 devices store arp tables, displaying only their gateways through tracert (traceroute).

Appendix A

Appendix