

## DEPARTAMENTO DE ELETRÓNICA, TELECOMUNICAÇÕES E INFORMÁTICA

## LICENCIATURA EM ENG. DE COMPUTADORES E INFORMÁTICA

# **Redes de Comunicações 1**

## LABORATORY GUIDE NO. 3

## Objectives

- The Virtual LAN (VLAN) concept
- Analysis of the IEEE802.1Q VLAN protocol
- Interconnection of VLANs

## Duration

• 1 week

Note: In GNS3, a Layer 2 switch can be implemented (i) with a basic device (Ethernet switch device) that does not have console and does not support the Spanning Tree Protocol, or (ii) with a switching module in a router (EtherSwitch router device). This guide will use the latter, EtherSwitch router as Layer 2 switch using only the switching module ports (e.g., F1/0 to F1/15).

## 1. Experiments with Virtual LANs – Mode Access and interfaces VLAN





- 1.1. Set up the network shown in the figure above and configure all IP addresses with netmask 255.255.255.0. In Switch 1, check that the Spanning Tree protocol is disabled and configure two VLANs in the following way:
  - a) Ports numbered F1/5 to F1/8 belonging to VLAN 2 (must be created):

ESW1# vlan database ESW1(vlan)# vlan 2 ESW1(vlan)# exit ESW1# configure terminal ESW1(config)# interface range F1/5 - 8 ESW1(config-if-range)# switchport access vlan 2 ESW1(config-if-range)# end ESW1# write

- b) all other ports belonging to VLAN 1 (the default/native VLAN)
- c) Configure an IP address for VLAN 1 and enable the VLAN

ESW1# configure terminal ESW1(config)# interface vlan 1 ESW1(config-if)# ip address 192.168.1.100 255.255.255.0 ESW1(config-if)# no shutdown ESW1(config-if)# end ESW1# write To verify the VLAN associated with each interface, use the command:

#### ESW1# show vlan-switch

Note: Cisco equipment have VLAN 1002 to 1005 by default (for proprietary protocols) that cannot be deleted

- 1.2. Connect the PC1 and PC2 to VLAN 2 ports and PC3 to a VLAN 1 port, as shown in the figure
- 1.3. From each equipment run the ping command to check which pairs of equipment (including Switch 1) have IP connectivity. Verify that only equipment in the same VLAN has IP connectivity.
- 1.4. Using the switch console, verify the Forwarding Table of Switch 1:

#### ESW1# show mac-address-table

Check that the VLAN information is in accordance with the network setup

1.5. Start captures on the links PC1-Switch1 and PC3-Switch1 and set an appropriate filter to display ARP and ICMP packets. Run the ping commands specified in the following table. For each run, register the connectivity and the filtered packets. Justify the results obtained on each case.

Ping from:	Ping to:	Connectivity (yes or no)	Packets (PC1-Switch1 link)	Packets (PC3-Switch1 link)
PC2	Switch1			
PC2	PC3			
PC2	192.168.1.34			
PC3	Switch 1			
PC3	PC2			
PC3	192.168.1.34			
Switch1	PC3			
Switch1	192.168.1.34			



#### 2. Experiments with Virtual LANs – Mode Trunk and interconnection

- 2.1. Reconfigure the network as specified in the figure above.
  - a) In the new inserted Switch 2, configure VLANs 1 and 2 in the same way as specified to Switch 1 in the previous experiments.
  - b) At both Switches 1 and 2, configure the ports connecting the switches as a trunk port (e.g., F1/15) in order to support both VLAN using the IEEE802.1Q VLAN protocol, as specified in the figure above.

#### ESW(config)# interface F1/15 ESW(config-if)# switchport mode trunk

2.2. Start new capture on the link Switch1-Switch2 and set an appropriate filter to display ARP and ICMP packets. Run the ping commands specified in the following table. For each run, register the filtered packets and their VLAN ID value. Justify the results obtained on each case.

Ping from:	Ping to:	Connectivity (yes or no)	Filtered packets
PC1	Switch 1		
PC1	Switch 2		
PC1	PC2		
PC1	PC3		
PC2	Switch 1		
PC2	Switch 2		
PC2	PC2		
PC2	PC3		

#### Format of the Ethernet frames with and without 802.1Q tags

#### Ethernet frame without 802.1Q tag

Destination Address (6 b	ytes)
Source Address (6 byte	es)
Type / Length (2 byte	s)
Data Field	

#### Ethernet frame with 802.1Q tag

Destination Address (6 bytes)

Source Address (6 bytes)

8100h (2 *bytes*) Priority (3 *bits*)

CFI (1 *bit*)

VLAN ID (12 bits) Type / Length (2 bytes)

Data Field

#### 3. Experiments with Virtual LANs – Routing between VLANs – External



#### Figure 3

3.1. Reconfigure the network as specified in the figure above where the Router routes packets between VLAN 2 and VLAN 3 (each one with its own network IP address).

In Switch 4, configure the VLAN in the following way:

a) ports numbered F1/0 to F1/4 belonging to VLAN 3 (must be created);

ESW1# vlan database ESW1(vlan)# vlan 3 ESW1(vlan)# exit ESW1(config)# interface range F1/0 - 4 ESW1(config-if-range)# switchport access vlan 3

- b) ports numbered F1/5 to F1/8 belonging to VLAN 2;
- c) all other ports belonging to VLAN 1 (the default/native VLAN)
- 3.2. In the Router, create 2 virtual interfaces on interface F0/0, one for VLAN 2 (F0/0.2) and another for VLAN 3 (F0/0.3), with the given IP addresses:

Router (config)# interface F0/0 Router (config-if)# no shutdown Router (config-if)# interface F0/0.2 Router (config-subif)# encapsulation dot1Q 2 Router (config-subif)# ip address 192.168.1.254 255.255.255.0 Router (config-if)# interface F0/0.3 Router (config-subif)# encapsulation dot1Q 3 Router (config-subif)# ip address 192.168.20.254 255.255.255.0

3.3. In both PCs, configure the appropriate the IPv4 address and Default Gateway address. For PC4:

*PC-4> ip 192.168.1.1/24 192.168.1.254* 

3.4. To verify the correctness of the configurations, check the IP connectivity between PC4 and PC5 with the ping command. Register and justify the IP routing table of the Router. Use the command to view the IPv4 routing table:

#### Router# show ip route

3.5. Start new capture on the link Swicth1-Router and set an appropriate filter to display ARP and ICMP packets. Run the ping commands specified in the following table. For each run, register the filtered packets and their VLAN ID value. Justify the results obtained on each case.

Ping from:	Ping to:	Connectivity (yes or no)	Filtered packets
PC4	Switch 4		
PC4	Router		
PC4	PC5		
PC4	192.1.1.100		
PC5	Switch 4		
PC5	Router		
PC5	PC4		
PC5	192.1.1.100		

#### 4. Experiments with Virtual LANs – Routing between VLANs – Internal



The previous network connectivity can be implemented using internal routing between VLANs within the L3 Switch.

In Vlans 2 and 3, configure the right IP address which will be used as gateways.

As in the previous scenario with the router sub-interfaces, with the L3 Switch we may also support different VLANs over the same connection:

ESW5# vlan database ESW5(vlan)# vlan 2 ESW5(vlan)# vlan 3 ESW5(vlan)# exit ESW5(config)# interface vlan 2 ESW5(config-if)# ip address 192.168.1.254 255.255.255.0 ESW5(config-if)# no shutdown ESW5(config)# interface vlan 3 ESW5(config-if)# ip address 192.168.20.254 255.255.255.0 ESW5(config-if)# ip address 192.168.20.254 255.255.255.0

ESW5(config)# interface F1/15 ESW5(config-if)# switchport mode trunk

## Annex A

## Introduction to the ESW Cisco Switch Router (L3 Switch)

If you still do not have, you must add the ESW to your GNS installation, under Edit → Preferences → Dynamips → IOS Routers → New





Create a new project for the VLANs Guide and add an EtherSwitch router (ESW1):



Start the device and right click over it to open the console:



Do a show run to check its configuration, with special attention to the available interfaces.



Note that:

- By default, this device will not work as a router. You will need to enable the routing engine.
- There are two interfaces (F0/0 and F0/1) that are ROUTING interfaces only. They should NOT BE USED for switching purposes.

🛃 ESW1	_	×
interface FastEthernet1/0 duplex full speed 100 !		
interface FastEthernet1/1 duplex full speed 100 !		
interface FastEthernet1/2 duplex full speed 100 !		
interface FastEthernet1/3 duplex full speed 100 !		
interface FastEthernet1/4 duplex full speed 100 !		
interface FastEthernet1/5 duplex full speed 100		
interface FastEthernet1/6 duplex full speed 100 !		
interface FastEthernet1/7 duplex full speed 100 !		
interface FastEthernet1/8 duplex full speed 100 !		
interface FastEthernet1/9 duplex full speed 100 !		
interface FastEthernet1/10 duplex full speed 100		
interface FastEthernet1/11 duplex full speed 100		
interface FastEthernet1/12 duplex full speed 100 !		
interface FastEthernet1/13 duplex full speed 100 !		
interface FastEthernet1/14 duplex full speed 100 !		
interface FastEthernet1/15 duplex full		

"belong" to a switch card interface on the router, and these are the interfaces used for switching and VLANs.



By default there is a Vlan1 interface, through which all switch ports belonging to the Vlan1 may do routing to the other routing interfaces (F0/0 and F0/1). Note that this interface is in "shutdown" by default. In order to be used, you have to do the "no shutdown" to it.

In order to have more Vlan interfaces, they must be added to the Vlan database according to the needs:



Enabling IP Routing functions on this device:

BSW1	_	×
VLAN 3 added:		
Name: VLAN0003		
ESW1(vlan)#vlan 4		
VLAN 4 added:		
Name: VLAN0004		
ESW1(vlan)#exit		
APPLY completed.		
Exiting		
ESW1#conf t		
Enter configuration commands, one per line. End	with CNTL/Z	
ESW1(config)#ip routing		
ESW1(config)#		

Note: for IPv6 the same thing must be done. "ESW1(config)#ipv6 unicast-routing"

Putting a switch port in access mode and associating it to a specific VLAN:

BSW1 -		×
ESW1#		
ESW1#conf t		
Enter configuration commands, one per line. End with CNTL	./Z.	
ESW1(config)#int f1/0		
ESW1(config-if)#switchport mode access		
ESW1(config-if)#switchport access vlan 3		
ESW1(config-if)#		

Applying the same configuration to a range of interfaces (F1/4, F1/5, F1/6 and F1/7):

🛃 ESW1	_	×
ESW1(config)#		
ESW1(config)#int range f1/4 - 7		
ESW1(config-if-range)#switchport mode access		
ESW1(config-if-range)#switchport access vlan 2		
ESW1(config-if-range)#		

Putting a port in TUNK mode and allowing all configured VLANs to be able to come in and out of that interface (you may restrict the port to some specific interfaces, if needed):

BSW1	_		×
ESW1(config-if)#			
ESW1(config-if)#			
ESW1(config-if)#^Z			
ESW1#exit			
*Mar 1 00:37:09.119: %SYS-5-CONFIG_I: Configured from	conso	le by	con
sole			
ESW1#conf t			
Enter configuration commands, one per line. End with C	NTL/Z		
ESW1(config)#int f1/15			
ESW1(config-if)#switchport mode trunk			
ESW1(config-if)#switchport trunk allowed vlan all			
ESW1(config-if)#			

Note:

- Ports on access mode can only belong to one specific VLAN and the incoming and outgoing Ethernet frames DO NOT have VLAN TAG.
- Ports on trunk mode may input and output Ethernet frames from different VLANs and those Ethernet frames SHOULD BE TAGGED.

In order to have routing between VLANs, and Interface VLAN should be created and configured for each VLAN:



IMPORTANT: DUE TO A LIMITATION OF GNS3 WHEN USING THIS IOS AS A L3 SWITCH, AFTER THE VLANS AND INTERFACES ARE CONFIGURED, IT IS NECESSARY TO WRITE THE CONFIGURATION (ESW#write) AND AFTER THAT, STOP AND START AGAIN THE L3 SWITCH. Configuring a regular router interface to send and receive Ethernet frames with VLANs

_ 健 R1	_	×
R1#conf t		
Enter configuration commands, one per line. End with CNTL/Z.		
R1(config)#interface FastEthernet1/0.2		
R1(config-subif)#encapsulation dot1Q 2		
R1(config-subif)# <u>i</u> p address 192.168.1.254 255.255.255.0		11
R1(config-subif)#		

Note that a sub-interface was created (F1/0.2), belonging to the physical interface F1/0.

We then configured this sub-interface to send and receive tagged frames (with the command "encapsulation dot1Q" followed by the VLAN ID we want to use on this sub-interface)

We may add more sub-interfaces to the same physical interface (e.g. F1/0.3, F1/0.450, etc). The ID of the interface ".3", ".450" may be different from the VLAN ID we want to use on that sub-interface:



To be able to use these sub-interfaces, the "mother" interface must be enabled:

