**RC - Download Application &**

**Configuration of a Computer Network**

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1. **Introduction**

There are two goals to this project: the first is to develop a socket-based application that uses the FTP protocol to download a file remotely, and the second is to configure a computer network able to interact with each other and access the internet using 3 different computers, analysing its usage. As a final experiment, a computer in the previously mentioned computer network will use the download application to communicate with the internet and download a file.

This report will feature both the development aspects of each desired goal and an examination of the computer network’s usage throughout the 6 experiments that took place.

1. **Download Application**

The download application is a C language program that utilizes the FTP standard protocol (RFC959) and makes use of the URL syntax (RFC1738) that allows users to download a single file remotely, supporting credential inputting. It uses TCP sockets to communicate with the servers and utilizes the standard FTP control port to achieve this.

Its usage is as follows:

**./download ftp://[<user>:<password>@]<host>/<url-path>**

* 1. **Architecture**

The architecture of the application is based around a series of steps used in the default flow of the application. They are as follows:

1. Establishment of connection to the server

2. Login and activation of passive mode

3. Connection to the new server-given data port

4. File request and download

5. Finalizing the connection

The flow of the application through these steps is explained as follows:

1. Firstly, it opens a connection to the target server using a ***main*** socket.

2. After establishing connection and receiving an acknowledgement, it sets up for passive data download by logging into the server with the user-given credentials and engaging passive mode. It does this by sending the following FTP commands in order:

1. user <user>
2. pass <password>
3. pasv

3. Subsequently, and if these requests are successful, the server will respond with a sequence of numbers containing the IP address and, finally, two numbers which make up a new port pertaining to the data which will be transferred by the server, and to which the client should connect to. This port will be parsed and connected to using a new ***download*** socket.

4. Before the data download begins, the application opens a new file locally, where the transferred data will be written. Afterwards, the application sends a request through the ***main*** socket to receive the file, using the following command:

retr <url-path>

If the server recognizes this command successfully, it will return a reply specifying the file size of the requested file. This size will be parsed accordingly and used to finalize the data reading when this file size is reached.

Now, the download will now formally begin. Data packets with maximum size of 512 bytes are read by the application from the ***download*** socket until finished.

5. When data transfer is done, both the ***main*** and ***download*** sockets are closed, and the application exits accordingly.

The developed download application is split into 3 main files:

* *main.c*, which englobes the steps of the main flow of the application (estabilishing the initial connection to the server, for example). It is the highest level and least specific layer of the program.
* *connection.c*, which takes care of specific functionalities of the program, (reading a socket reply, for example). This module acts as an API to the *main.c* file and consists mostly of FTP command sending and handling.
* *socket.c,* which is comprised only of socket-related functions (opening a socket, closing a socket, etc.). It is the lowest level layer of the program.
  1. **Download Testing Report**

Numerous tests were made to make sure the download application returned a transferred file correctly independently of the file size. The following files were downloaded:

* *timestamp.txt* (Program Usage: ./download <ftp://ftp.up.pt/pub/kodi/timestamp.txt>)
* *crab.mp4* (Program Usage:<ftp://rcom:rcom@netlab1.fe.up.pt/files/crab.mp4>)

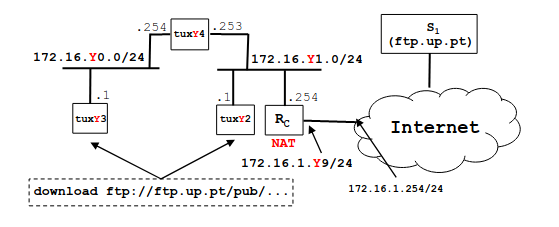
In the Attachments section of this report, both of the downloads’ console logs can be found, boasting displayed server replies and step-by-step prints.

1. **Computer Network Configuration and Analysis**

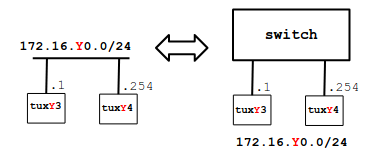
The second part of the project’s goal is to build a local network of computers in which one of them will function as a router linking two computers to the laboratory’s router. With this achieved, it is possible to use the download application concocted for part 1 in any computer in this network.

In each section, we will explain how each experiment’s network was configured and analyse its usage logs, captured using Wireshark. Any letter Y in the IP addresses represents the workstation number and differentiates between experiment locales. For our experiments, every letter Y was substituted by the number 5.

The finalized computer network will look like this:



* 1. **Experiment 1 – Configuring an IP Network**
     1. **Network Architecture**



* + 1. **Experiment Objectives**

The main objective of this experiment is to understand how computers connected to the same network can communicate with each other, and how this connection functions. To achieve this, after setting up our network, we ping the other computer with the ping command to test connectivity.

* + 1. **Main Configuration Commands**

As the image indicates, the only configuration needed was connecting two computers, tux3 and tux4, to the Cisco switch using any port.

For our experiment, we configured them both using their eth0s and connecting these to ports 2 and 4.

The following commands were issued to make this happen:

(**in tux3):**

>> ifconfig eth0 up

>> ifconfig eth0 172.16.50.1/24

**in (tux4):**

>> ifconfig eth0 up

>> ifconfig eth0 172.16.50.254/24

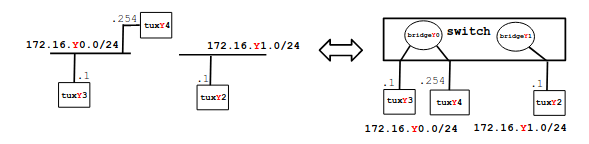
* + 1. **Logs Analysis**

Due to off-schedule lab usage, the workstation used for this experiment was number Y. This change is reflected in the displayed IP addresses retrieved from the logs.

After configuration, we ping tux4 from tux3. Logs show us that both the IP addresses of tux3 and tux4 were setup correctly: 172.16.50.1 for tux3 and 172.16.50.253 for tux4. Tux3’s MAC address was 00:22:64:19:09:5c and tux4’s was 00:21:5a:61:2c:54. Since tux3’s ARP Table was cleared, the ARP packets sent back and forth aim to convert the unknown IP address of the ping destination (tux4) to a corresponding MAC address. After tux3 sends out an ARP Broadcast Request and receives its acknowledgement and response from tux4, tux4’s IP address is saved in tux3’s ARP Table for future IP Address – MAC Address conversions, becoming now a known destination in this computer.

The numerous ICMP packets use the previously obtained information (IP Addresses and MAC Addresses) to communicate between the two computers.

* 1. **Experiment 2 – Implement two bridges in a switch**
     1. **Network Architecture**



* + 1. **Experiment Objectives**

The main objective of this second experiment is to add a third computer to our network, tux2, and, thus, implementing two bridges in the Cisco switch.

* + 1. **Main Configuration Commands**

This second experiment builds upon what was already configured previously. In addition to this, we configure a new computer (tux2) with the following command:

**(in tux2):**

>> ifconfig eth0 up

>> ifconfig eth0 172.16.51.1/24

In the switch’s interface, we create two bridges, bridge50 and bridge51, and remove the default bridge (bridge) using the following commands:

>> /interface bridge add name=bridge50

>> /interface bridge add name=bridge51

>> /interface bridge remove bridge

Afterwards, with bridge creation complete, we remove the ports that were being used by the default bridge and add our tux ports’ to the two bridges we just created (for our experiment, we used ether2 for tux3, ether 4 for tux4, ether6 for tux2) using the following commands:

(for bridge50):

>> /interface bridge port add bridge=bridge50 interface=ether2

>> /interface bridge port add bridge=bridge50 interface=ether4

(for bridge51):

>> /interface bridge port add bridge=bridge51 interface=ether6

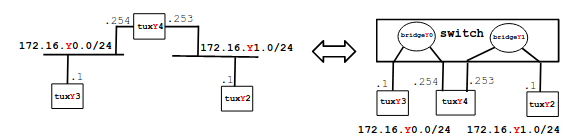
* + 1. **Logs Analysis**

After this second experiment, we can better understand what happened by using information available in the previous one and on the logs,

From the first experiment, we already know that tux3 can ping tux4, but the same cannot be said for tux2: it cannot ping or be pinged by tux3 or tux4. A natural occurrence, considering we did not connect the machines or the VLANs.

Regarding the broadcast pings, we can conclude that two broadcast domains exist, one where tux3 and tux4 belong and another including tux2 exclusively. This becomes clear when we realise that the broadcast frame sent from tux2 does not reach any other tux nor does he receive any one of the other frames, but the one sent from tux3 reaches tux4 and vice-versa.

* 1. **Experiment 3 – Configure a Router in Linux**
     1. **Network Architecture**



* + 1. **Experiment Objectives**

The main objective of this experiment is to make tux4 a routing mechanism for the network we established in the previous experiments and verifying how it changes connectivity in the network. To reach this goal, we will ping other network interfaces from tux3 and verify if they are reachable.

* + 1. **Main Configuration Commands**

Firstly, we need to transform tux4 into a router. To do this, we add tux4’s eth1 to a port in the Cisco router, adding this port to bridge 51 afterwards (in our case, we connected tux4’s eth1 to ether3 in the router). Apart from this, we also need to enable IP forwarding so tux4 can route packets coming from bridge 50 and 51, effectively estabilishing a connection between both bridges. Disabling ICMP echo-ignore-broadcast was also in order. The following commands were used:

**(in tux4):**

>> ifconfig eth1 172.16.51.253/24

>> echo 1 > /proc/sys/net/ipv4/ip\_forward

To achieve our objective, we also must make some changes to the configuration of the pre-existing tux3 and tux2 so that they can reach each other using tux4. The following command was used to enable tux2 to connect to tux4 through a default gateway:

**(in tux2):**

>> route add default gw 172.16.51.253

* + 1. **Logs Analysis**

This time, tux4 is included in both tux2 and tux3's subnetworks and is configured with IP Forwarding, functioning as a "middleman" between the two other machines by connecting the two subnetworks and routing packets from one to the other.

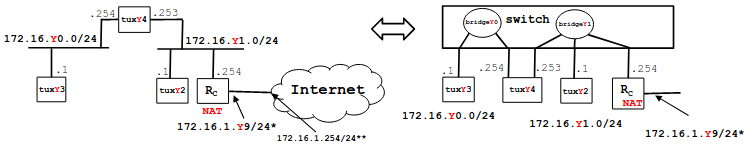
Pinging all network interfaces from tux3, we observe that every connection is successful. This is due to the default gateway present in both tux2 and tux3 to tux4 eth0 (in tux2) and tux4 eth1 (in tux3). These gateways are used when sending

packets to machines outside of the sender's subnetwork, which happens in this experiment. When pinging tux2 from tux3, tux2 doesn't know where tux3 is, since it is outside of its subnetwork (tux2: 172.16.11.0/24; tux3: 172.16.10.1/24),

and defaults to sending the packet to tux4 eth0. From here, there is a direct connection to tux2 through tux4's eth1 interface. The reply follows the same process, but in reverse order. We see two pairs of ARP messages in each interface, one when sending the request and another when receiving the reply. For example, in eth0, two ARP messages are sent during the initial ping to connect tux3 to tux4 (Requesting the MAC Address of tux4 and replying) and two when receiving the reply. ICMP packets are sent to control the connection between the IP addresses and looking at the logs we can see the "path" of the connection taking place: first, 172.16.10.1 (tux3) communicates with 172.16.10.254 (tux4 eth0), then with 172.16.11.253 (tux4 eth1) and finally with 172.16.11.1 (tux2). In the reply, tux2 does the same, but in reverse order.

A forwarding table entry contains the network destination, the netmask, the destination gateway and interface and the metric, used when choosing the best route in case of multiple possible paths.

* 1. **Experiment 4 – Configure a Commercial Router & Implement NAT**
     1. **Network Architecture**



* + 1. **Experiment Objectives**

As the title of this experiment says,

* + 1. **Main Configuration Commands**
    2. **Logs Analysis**
  1. **Experiment 5**
     1. **Network Architecture**
     2. **Experiment Objectives**
     3. **Main Configuration Commands**
     4. **Logs Analysis**
  2. **Experiment 5**
     1. **Network Architecture**
     2. **Experiment Objectives**
     3. **Main Configuration Commands**
     4. **Logs Analysis**