

**FACULDADE DE ENGENHARIA DA UNIVERSIDADE DO PORTO**

# **Configuration and Study of a Computer Network and Development of a File Transfer Protocol Client**

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# Resumo

Este relatório descreve o estudo, configuração e análise de uma rede de computadores, bem como o desenvolvimento de um cliente File Transfer Protocol (**FTP**). A configuração da rede foi realizada através de scripts automatizados, abrangendo a atribuição de endereços Internet Protocol (**IP**), configuração de routing, Domain Name System (**DNS**) e ligação de múltiplos dispositivos (máquinas, switch e router). O cliente **FTP**, desenvolvido em C, implementa autenticação de utilizador, modo passivo, transferências binárias e download de ficheiros, seguindo as normas RFC959 e RFC1738. O projeto demonstra competências práticas tanto na configuração de redes como na implementação de protocolos de aplicação.

# Abstract

This report describes the study, configuration, and analysis of a computer network, as well as the development of an File Transfer Protocol (**FTP**) client. The network setup was automated through scripts, covering Internet Protocol (**IP**) address assignment, routing configuration, Domain Name System (**DNS**), and the interconnection of multiple devices (machines, switch, and router). The **FTP** client, developed in C, implements user authentication, passive mode, binary transfers, and file downloads, following RFC959 and RFC1738 standards. The project demonstrates practical skills in both network configuration and application-layer protocol implementation.

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# List of Acronyms

<b>FTP</b>	File Transfer Protocol
<b>IP</b>	Internet Protocol
<b>DNS</b>	Domain Name System
<b>ICMP</b>	Internet Control Message Protocol
<b>NAT</b>	Network Address Translation

# **Chapter 1**

## **Introduction**

Briefly introduce the project objectives: network configuration and FTP client development.

# **Chapter 2**

## **Part 1 – Download Application**

### **2.1 Architecture of the Download Application**

Describe the FTP client architecture, main modules, and protocol features.

### **2.2 Successful Download Report**

Describe a successful file download, including a Wireshark screenshot of FTP packets

# **Chapter 3**

## **Part 2 – Network Configuration and Analysis**

### **3.1 Experiment 1 - Configure an IP Network**

#### **3.1.1 Network Architecture**

For this experiment, we connected TUX3 and TUX4 through the switch and configured their IP addresses as requested in the project description.

#### **3.1.2 Objectives**

State the learning objectives.

#### **3.1.3 Main Configuration Commands**

List the main commands/scripts used.

#### **3.1.4 Relevant Logs**

Show relevant logs and outputs.

#### **3.1.5 Analysis**

Discuss the results and learning points.

### **3.2 Experiment 2 - Implement two bridges in a switch**

#### **3.2.1 Network Architecture**

Describe the network setup for this experiment.

### **3.2.2 Objectives**

State the learning objectives.

### **3.2.3 Main Configuration Commands**

List the main commands/scripts used.

### **3.2.4 Relevant Logs**

Show relevant logs and outputs.

### **3.2.5 Analysis**

Discuss the results and learning points.

## **3.3 Experiment 3 - Configure a Router in Linux**

### **3.3.1 Network Architecture**

Describe the network setup for this experiment.

### **3.3.2 Objectives**

State the learning objectives.

### **3.3.3 Main Configuration Commands**

List the main commands/scripts used.

### **3.3.4 Relevant Logs**

Show relevant logs and outputs.

### **3.3.5 Analysis**

Discuss the results and learning points.

## **3.4 Experiment 4 - Configure a Commercial Router and Implement NAT**

### **3.4.1 Configuring a Static Route in a Commercial Router**

To configure a static route in the commercial router, we accessed its console and entered the necessary commands. We added a new static route with the destination network, subnet mask, and

gateway as per the project requirements. After saving the configuration, we verified the route was correctly added by checking the routing table in the router's interface.

### 3.4.2 ICMP Redirection

To test Internet Control Message Protocol (**ICMP**) redirection, we initiated ping requests from TUX2 to TUX3. Initially, the packets were routed through TUX4 as it was the shortest path to subnet 172.16.Y0.0/24. After that, as requested in the project description, we disabled redirection acceptance on TUX2, and changed the routes to force the packets to go through the commercial router. This way, we observed that TUX2 continued to send packets through TUX4, ignoring the **ICMP** redirect messages from the commercial router. With **ICMP** redirection disabled, after the first **ICMP** redirect, TUX2 switched to its original routing path, demonstrating the effect of disabling **ICMP** redirect acceptance on the routing behavior of the host.

### 3.4.3 Configuring Network Address Translation

As Network Address Translation (**NAT**) was already enabled by default on the commercial router, to understand its functionality, we disabled it through the router's console and observed its effects on the network communication. We then re-enabled **NAT** to restore normal operation.

### 3.4.4 Network Address Translation

To understand **NAT** functionality, we performed ping tests from TUX3 to the File Transfer Protocol (**FTP**) server before and after disabling **NAT** on the commercial router. With **NAT** enabled, TUX3 was able to successfully ping the server, as the router correctly translated the private Internet Protocol (**IP**) address of TUX3 to a public **IP** address for communication. With **NAT** disabled, the pings failed, indicating that the server could not reach TUX3's private **IP** address directly. This demonstrated the importance of **NAT** in allowing devices within a private network to communicate with external networks.

## 3.5 Experiment 5 - Domain Name System (DNS)

### 3.5.1 Configuring a DNS Service

To configure the DNS service on TUX2, TUX3, and TUX4, we modified the `/etc/resolv.conf` file on each machine to include the **IP** address of the **FTP** server `services.netlab.fe.up.pt`. This allowed the machines to resolve the domain name to its corresponding **IP** address when attempting to connect to the **FTP** server.

### 3.5.2 DNS Packets

Domain Name System (**DNS**) packets were captured using Wireshark while performing a domain name resolution for `google.com` from TUX3. The captured packets showed the standard **DNS**

query and response process, including the query sent by TUX3 to the DNS service and the corresponding response containing the resolved **IP** address of the server.

## **3.6 Experiment 6 - TCP Connections**

### **3.6.1 Network Architecture**

Describe the network setup for this experiment.

### **3.6.2 Objectives**

State the learning objectives.

### **3.6.3 Main Configuration Commands**

List the main commands/scripts used.

### **3.6.4 Relevant Logs**

Show relevant logs and outputs.

### **3.6.5 Analysis**

Discuss the results and learning points.

# **Chapter 4**

## **Conclusions**

Summarize findings, challenges, and skills acquired.

## **Chapter 5**

## **References**

# Chapter 6

## Annexes

### 6.1 Download Application Code

Include the source code

### 6.2 Configuration Commands

List scripts and manual commands used.

### 6.3 Captured Logs

#### 6.3.1 Experiment 4 - Configure a Commercial Router and Implement NAT

No.	Time	Source	Destination	Protocol	Length	Info
7	11.458149940	172.16.100.1	172.16.101.254	ICMP	98	Echo (ping) request id=0x1669, seq=1/256, ttl=64 (reply in 8)
8	11.458578848	172.16.101.254	172.16.100.1	ICMP	98	Echo (ping) reply id=0x1669, seq=1/256, ttl=63 (request in 7)
10	12.474141815	172.16.100.1	172.16.101.254	ICMP	98	Echo (ping) request id=0x1669, seq=2/512, ttl=64 (reply in 11)
11	12.474520515	172.16.101.254	172.16.100.1	ICMP	98	Echo (ping) reply id=0x1669, seq=2/512, ttl=63 (request in 10)
12	13.498125438	172.16.100.1	172.16.101.254	ICMP	98	Echo (ping) request id=0x1669, seq=3/768, ttl=64 (reply in 13)
13	13.498499705	172.16.101.254	172.16.100.1	ICMP	98	Echo (ping) reply id=0x1669, seq=3/768, ttl=63 (request in 12)

Figure 6.1: TUX3 pinging RC's ether2 interface

21	19.466225787	172.16.100.1	172.16.101.1	ICMP	98	Echo (ping) request id=0x166a, seq=1/256, ttl=64 (reply in 22)
22	19.466638780	172.16.101.1	172.16.100.1	ICMP	98	Echo (ping) reply id=0x166a, seq=1/256, ttl=63 (request in 21)
24	20.474131789	172.16.100.1	172.16.101.1	ICMP	98	Echo (ping) request id=0x166a, seq=2/512, ttl=64 (reply in 25)
25	20.474580273	172.16.101.1	172.16.100.1	ICMP	98	Echo (ping) reply id=0x166a, seq=2/512, ttl=63 (request in 24)
26	21.498136126	172.16.100.1	172.16.101.1	ICMP	98	Echo (ping) request id=0x166a, seq=3/768, ttl=64 (reply in 27)
27	21.498583530	172.16.101.1	172.16.100.1	ICMP	98	Echo (ping) reply id=0x166a, seq=3/768, ttl=63 (request in 26)
29	22.522123877	172.16.100.1	172.16.101.1	ICMP	98	Echo (ping) request id=0x166a, seq=4/1024, ttl=64 (reply in 30)
30	22.522574250	172.16.101.1	172.16.100.1	ICMP	98	Echo (ping) reply id=0x166a, seq=4/1024, ttl=63 (request in 29)

Figure 6.2: TUX3 pinging TUX2

47	39.618235357	172.16.100.1	172.16.101.253	ICMP	98	Echo (ping) request id=0x1672, seq=1/256, ttl=64 (reply in 48)
48	39.618428060	172.16.101.253	172.16.100.1	ICMP	98	Echo (ping) reply id=0x1672, seq=1/256, ttl=64 (request in 47)
50	40.634117824	172.16.100.1	172.16.101.253	ICMP	98	Echo (ping) request id=0x1672, seq=2/512, ttl=64 (reply in 51)
51	40.634354731	172.16.101.253	172.16.100.1	ICMP	98	Echo (ping) reply id=0x1672, seq=2/512, ttl=64 (request in 50)
52	41.658122432	172.16.100.1	172.16.101.253	ICMP	98	Echo (ping) request id=0x1672, seq=3/768, ttl=64 (reply in 53)
53	41.658318495	172.16.101.253	172.16.100.1	ICMP	98	Echo (ping) reply id=0x1672, seq=3/768, ttl=64 (request in 52)

Figure 6.3: TUX3 pinging TUX4's ether2 interface

59	47.810271669	172.16.100.1	172.16.100.254	ICMP	98 Echo (ping) request id=0x1673, seq=1/256, ttl=64 (reply in 60)
60	47.810495585	172.16.100.254	172.16.100.1	ICMP	98 Echo (ping) reply id=0x1673, seq=1/256, ttl=64 (request in 59)
62	48.826123774	172.16.100.1	172.16.100.254	ICMP	98 Echo (ping) request id=0x1673, seq=2/512, ttl=64 (reply in 63)
63	48.826345881	172.16.100.254	172.16.100.1	ICMP	98 Echo (ping) reply id=0x1673, seq=2/512, ttl=64 (request in 62)
64	49.850133334	172.16.100.1	172.16.100.254	ICMP	98 Echo (ping) request id=0x1673, seq=3/768, ttl=64 (reply in 65)
65	49.850350150	172.16.100.254	172.16.100.1	ICMP	98 Echo (ping) reply id=0x1673, seq=3/768, ttl=64 (request in 64)

Figure 6.4: TUX3 pinging TUX4's ether1 interface