STI MEI/MIEBIOM 2022/2023

Goals

Configure a system firewall using IPTables in Linux

Practical Exercises #4

Use IPTables to configure a Linux system firewall

- 1. Clear all the rules on the system's firewall configuration
- 2. Create a firewall rule to ignore incoming **ping** requests from another host (can be tested using the localhost address 127.0.0.1), while authorizing all the remaining IP packets. Note: ping uses ICMP packets of types 8 (**echo request**) and 0 (**echo reply**)
- 3. Create firewall rules to authorize the following incoming TCP connections (filter table, INPUT chain), while rejecting (only) other TCP communications:
 - a. **SSH** connections originated at the server student.dei.uc.pt
 - b. **POP3** and **IMAP4** connections originated at any other hosts.
- 4. Add to the previous configuration firewall rules to authorize the following outgoing TCP connections (filter table, OUTPUT chain), while rejecting (only) other TCP communications:
 - a. **HTTP** and **HTTPS** connections destined to the server student.dei.uc.pt
 - o. **SSH** connections destined to any other hosts.
- 5. **Clear** all the firewall rules defined in the previous exercises
- 6. Use IPTables to authorize the following communications, while denying the remaining IP traffic (policy DROP on both the INPUT and OUTPUT chains):
 - a. Incoming **SSH** and **HTTP** connections
 - b. Outgoing **SSH**, **HTTP** and **HTTPS** connections
 - c. **DNS** queries sent to the server dns.dei.uc.pt and dns2.dei.uc.pt
 - d. Incoming **ping** requests from the server student.dei.uc.pt
 - e. All IP communications to or from the **localhost** (127.0.0.1, or interface **lo**)
- 7. Activate the previous firewall configuration **permanently** on the system

Materials

- Segurança Prática em Sistemas e Redes com Linux, Jorge Granjal, FCA 2017, "Capítulo 17. Proteção de Servidores"
- Red Hat Enterprise Linux Security Guide: 2.8 Firewalls
- The netfilter.org Project
- <u>Linux 2.4 Packet Filtering</u> HOWTO