



# Network Security Laboratory Session 8

SSL STRIP & PASSWORD CRACKING

# SSL Strip

- ▶ Allows the attacker to force victim at using HTTP, instead of HTTPS
- ▶ The attacker can reduce the security of the connection given by SSL
- ▶ With HTTP all data are sent as plaintext, allowing the attacker to stole victim's data
- ▶ It can be performed when an attacker is in a MITM positions

# Password Storage

- ▶ Passwords are stored in an encrypted text inside some special files
- ▶ These files usually contains the users and the passwords encrypted with an Hash function
- ▶ In Linux these files are called **passwd** and **shadow**
- ▶ In Windows the file is called **SAM**

# Linux Shadow Files

- ▶ Shadow files can be only **read** from the root user, to protect it
- ▶ In the shadow password mechanism the data are split in two different files:
- ▶ Passwd file, that contains users
- ▶ Shadow file, that contains hashed password

# Windows Security Account Manager (SAM) Files

- ▶ Security Account Manager (SAM) is an encrypted DataBase that contains users and passwords of windows
- ▶ SAM and SYSTEM file, useful for decrypting and obtain password for windows, are located in the **%Windows%/system32/config** path
- ▶ These files are also mounted inside windows registry on path:
  - ▶ HKLM/SYSTEM
  - ▶ HKLM/SAM
- ▶ These paths are useful if we want to attack the SAM database in order to decrypt passwords

# Exercises

- ▶ Perform an **ssl strip** attack using **Ettercap**
- ▶ Discover your Linux and Windows password following the steps on the [GitHub repository](#)