CyberSecurity: Principle and Practice

BSc Degree in Computer Science 2021-2022

Lesson 2: Intro to Exercise Settings

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Preliminaries



- highly <u>recommended</u> Ubuntu
 - a Virtual Machine is enough
 - it allows you to focus on the exercises and not on installation issues



Preliminaries



- set of CTF provided in each lesson
- CTF = Capture the Flag
 - a code / program with security vulnerabilities
 - by exploiting a vulnerability, you obtain a flag
- several languages to study
 - o Python, js, C, ...



Preliminaries



- each set of exercise focuses on a specific vulnerability threat
 - different difficulty levels
- we provide additional hints
 - help you if you are stuck



Methodology



- 1. You are given a challenge
- 2. You identify the macro-area
 - a. e.g., web, crypto
 - b. they can be also combined
- 3. You define a set of suitable vulnerabilities (injection, ...)
- 4. You search on Google how to do it (how to SQL injection,...)
- 5. Repeat until you solve it



Methodology



- Sometimes there are <u>multiple</u> ways to hack
- Try to keep open multiple solutions
- In particular for complex systems

Additional games are available online at PicoCTF



Questions? Feedback? Suggestions?







