## **AEV**

## Analysis and Exploration of Vulnerabilities





## Disclaimer

Slides were created based on previous editions

(kudos to Professor João Paulo Barraca)





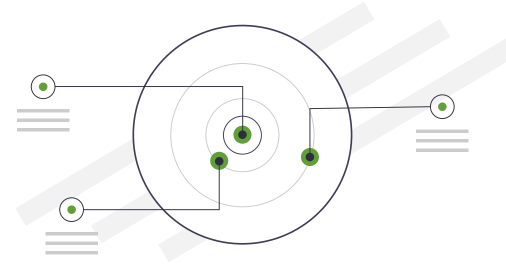
## Overall objectives

Understand key concepts around popular vulnerabilities and its exploitation

Experience with key techniques to exploit or defend software systems

Experience with relevant tools to conduct assessments and attacks

Identify, defend and recover from attacks







## Approach

**Explore the security landscape and actors** 

**Explore attack vectors and enumeration** 

Explore specific vulnerabilities focusing on what, how, why

Explore how to reduce impact or recover from disaster

**Document everything** 



## Laboratory tools

#### **Crafted exercises for each topic**

#### **Linux VMs and Docker Containers**

- Debian/Ubuntu based
- Virtualbox disk format

### Python, PHP and C languages

#### Other software

• wireshark, nmap, gdb, ghidra, ZAP, openvas, john, metasploit, etc...





#### **Vulnerabilities**

- CIA triad
- Tracking: CVE, NVD, CVSS

### **Vulnerability management**

- Assessment
- Scope
- Auditing
- Open acess platforms, crowdsourced Bug Hunting





#### **Enumeration and System Analysis**

- Attack surface
- Information sources (OSINT)
- Network protocols, APIs
- Software/system analysis
- Cyber Kill Chain, MITRE ATT&CK





#### **Assessment and Exploitation of Vulnerabilities**

- OWASP top 10, IEEE CSD top 10, 7 Pernicious Kingdoms
- Authentication: Cookies, JWT, Password Security, Enumeration
- XML External Entities (XXE)
- Cross Site Scripting: CSS, CSRF, Policies
- Deserialization: XML, JSON, WAF Bypassing
- Injection: SQL, Buffer Overflows, ROP
- Insecure direct object references and Authorization
- Environment: PATH, Preloading, Interception





#### **Prevention and Detection**

- Firewalls and WAF
- Logging
- Throttling

## **Incident Response**

Digital Forensics and Incident Response





## Grading – 0 to 20 - 9.50 points required

#### 13 points: practical assignments

- 4pt Individual Assignment Lab resolution + reports
- 7pt Group Assignment Software Audit (4 students)
- 2pt Group Assignment 48h to exploit machine (2 students)

#### 7 points: theoretical exam

## up to -20: Exploitation of UA/professors/students/out of scope entities or cheating/plagiarism

UA internal regulation and Portuguese Legal Framework will be followed





# Free platforms for training















uagcshtb v



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My Profile

My Team

Labs

Rankings

Battlegrounds

Academy

Careers

Universities

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Enterprise

**Customer Support** 

v 3.18.0

**OVERVIEW** 

**ACTIVITY** 

MEMBERS

INVITATIONS

**EDIT UNIVERSITY** 







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- · influential research in creative ventures that provide meaningful local and global contributions to knowledge
- cooperation with society
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