

M2 CySec 25-26

« Advanced Security »

elective course

Extends parts of the content provided by *regular courses*,
... with a focus on **SW/HW security**

Topics:

- (advanced) vulnerability detection, exploitation and analysis techniques
- Reverse engineering and code (de-)obfuscation techniques
- HW/SW interface vulnerabilities
- Fault-injection attacks and counter-measures
- more on blockchains and smart contracts

Course organisation

- a few **non formal** lectures
- **numerous** labs ... (about 75 % of the course volume)
- An oral presentation:
 - either on a technical project (« *in-depth analysis of a recent vulnerability* »)
 - or on a research topic (**research paper presentation**)



DISCLAIMER

brand new course material!

■ Schedule

- 2 x 3 hours a week
- from November to the end of the semester

■ Grading

- 6 ECTS
- labs + oral presentation (coef. 0.5)
- written exam (2hours, coef. 0.5)

■ Teaching staff

L. Mounier + 3 CEA researchers + 1 UGA researcher

■ Subjects

- Either a **CVE study**
- Or a presentation of a **research paper**
- Work to be done **by groups of 2**

■ Schedule

- From **today** to beginning of January
- Step 1 : choose between the 2 proposed subjects (**before Nov. 21st**)
- Step 2 : choose a CVE or a research paper (**before Nov. 28th at last !**)
- Step 3 : presentations during the **1st week of January ...**

Beware, an oral presentation is also expected for the Phys. Security course !

■ Objective

- Understand – and explain – a (recent) published **exploitable** CVE
- (Try to) reproduce a **PoC** of the exploit
- Discuss the existing/appropriate **patch /mitigation** options

■ Expected output (by group of 2)

- A **written report** (from 5 to 10 pages)
- A short **presentation + demo** (~ 20 minutes)

■ Schedule

- From now to **December the 5th**

Main issue: choose a CVE

- **Related to a security topic you are interested in:**
 - Application level (including web vulnerability)
 - OS level (Windows, Android, etc. are welcome!)
 - Network component, firmware, HW/SW interface, Etc.

- **Well enough documented/understandable**
 - Poc exploit and patch information available

- **« Easy » enough to reproduce ...**
 - Vulnerable code still available !
 - VM or Docker image of the exploit available?

How to proceed ?

■ Take the time to look for existing sources ...

NIST CVE database: <https://nvd.nist.gov/vuln/search>

Exploit database: <https://www.exploit-db.com/>

Some known exploitable vulns: <https://www.cisa.gov/known-exploited-vulnerabilities-catalog>

Google Zero RCA project: <https://googleprojectzero.github.io/0days-in-the-wild/rca.html>

Numerous available blogs (security companies, independent (ethical) hackers, etc.)

■ Set up the appropriate environment you need ...

- Docker (+ Dockerfile or docker image)
- VM
- Emulator?

■ Ask for help if necessary!

Research paper presentation

■ Objective

- Understand – and explain – a (recent) research result
- Chosen among a provided list of paper (or approved by the teaching staff)
- Numerous security-related topics available ...

■ Expected output (by group of 2)

- An **oral presentation** (~ 20 minutes)
- A short summary of the paper (~ 1 or 2 pages)

Remark

Resources available on the course web page

Re-using existing materials (slides, video, etc.) is allowed but:

- Should be correctly credited ...
- Video replay is forbidden :-)