# Binary Exploitation — Summer 25 Practical Course

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Exploiting buggy C programs on modern x86 $\_$ 64 Linux systems.

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Exploiting buggy C programs<sup>1</sup> on modern x86\_64<sup>2</sup> Linux<sup>3</sup> systems.

<sup>3</sup>Just kidding — no Windows (yet). We kindly refer you to abx. ☺

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You should...

- ...understand how computers work
- ► ...know the basics of the Intel x86 assembly language
- ► ...have a reasonable grasp of the C programming language

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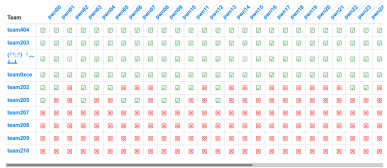
...enjoy banging your head against tough challenges

#### **Process**

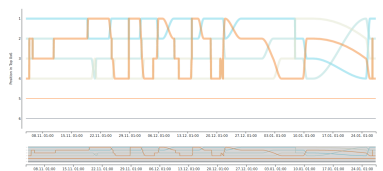
### Phase I ( $\sim$ 10 weeks):

- ► "Usual" practical course (weekly meetings and assignments)

  Phase II (~ 4 weeks):
  - Final project (vulnerable program, exploit and presentation)



#### Craphs



#### Process — Phase I

- ► Teams of two
- ► Every week: Introduction to a new topic
  - ► Submission of solutions **before** the following week's meeting
  - ► Presentation of the solution during that meeting

## Process — Phase II

#### Final project

- ► Development of a vulnerable application
- ► Creation of an exploit (ab)using the vulnerability/ies
- ► Presentation (about 20 minutes)
- ► Hack the other teams' applications ©
- ► Create Write-Up(s) about other teams' applications
- ▶ Details follow when the time has come

#### Contents

- ► Analysis and debugging tools
- ► Hijacking the control flow
- ► Shellcode
- ► Format string vulnerabilities
- ► Stack- and heap-based buffer overflows
- Exploiting heap management logic
- Bypassing protection mechanisms

# Don't say we didn't warn you

- ► Assume up to 30h of workload per week
- (But: You reach state-of-the-art uber 1337 h4x0r skillz knowledge about binary exploitation techniques on Linux systems)

Time and place

When? Tuesday, 14:00 Where? TBA

# Registration

- ► Solve our qualification challenge individually!
  - ► README and template code provided
  - ► Dockerfile provided, but not strictly necessary
  - ► You will **not** need to do any heap exploitation

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#### courses.sec.in.tum.de:54397

- Registration courses.sec.in.tum.de/bx
- ► **Deadline**: 2025-02-24 (23:59 pm)
- ► Registration using the matching system
- ▶ 26 slots no further priorization from our side

► Contact us at kilger@sec.in.tum.de

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Questions?