Binary Exploitation I — Summer 2019 Practical Course

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

Exploiting buggy C programs¹ on modern x86_64 Linux systems.

¹Disclaimer: There might be a little C++ as well...

Exploiting buggy C programs¹ on modern x86_64² Linux systems.

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²Disclaimer: There might be a little 32-bit x86 as well...

Exploiting buggy C programs¹ on modern x86_64² Linux³ systems.

³Just 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

...but most importantly:

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...but most importantly:

...enjoy banging your head against tough challenges

Process

Phase I (\sim 10 weeks):

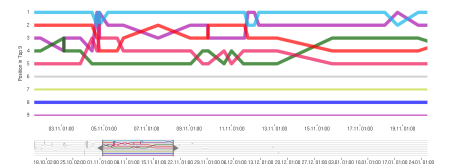
- ► "Usual" practical course (weekly meetings and assignments)

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

...I Scores

#	Team	x1	x2	x3	s0	s1	s2	s 3	s4	s5	s6	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	Σ
1	team205	V	×	×	×	Ø	7	×	Ø	Ø	Ø	Ø	Ø	7	7	V	V	Ø	Ø	Ø	V	7	4	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	93
2	team202	\boxtimes	\boxtimes	×	×	V	×	×	Ø	×	×	V	Ø	V	V	V	V	V	Ø	Ø	V	V	V	V	V	Ø	Ø	Ø	Ø	Ø	V	Ø	Ø	×	Ø	Ø	V	83
3	PwnFM	×	×	×	×	×	×	×	×	V	×	Ø	Ø	V	V	Ø	V	V	Ø	Ø	Ø	V	V	V	V	Ø	Ø	✓	V	×	V	Ø	Ø	×	✓	V	×	73
4	/bin/get_flag	\boxtimes	×	×	\boxtimes	×	×	Ø	Ø	×	×	Z	×	×	Ø	×	Ø	Ø	Ø	Ø	Z	Ø	V	×	Ø	Ø	Ø	×	Ø	Ø	Ø	Ø	Ø	×	Ø	Ø	Ø	63
5	¥	×	×	×	X	X	×	×	×	×	×	Ø	Ø	V	7	Ø	Ø	Ø	Ø	Ø	Ø	7	7	Ø	Ø	X	Ø	×	4	×	×	Ø	X	X	×	×	×	55
6	team207	\boxtimes	×	×	×	×	\boxtimes	×	\boxtimes	×	×	V	V	V	V	V	V	V	V	V	V	V	V	×	V	\boxtimes	V	×	×	×	×	Ø	×	\boxtimes	Ø	\boxtimes	×	49
7	13370N1D45	Ø	×	×	×	×	×	×	×	×	×	V	V	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Ø	V	×	12
8	hunter2	×	×	×	×	×	×	×	×	×	×	Ø	×	×	×	×	×	×	×	×	×	V	×	×	×	×	×	×	×	×		Ø	×	×	×	×	×	11
9	XORX35	×	×	×	×	×	×	×	×	×	×	V	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	3

次 Graphs



Process — Phase I

- ► Teams of two
- ► Every week: Introduction to a new topic
 - ► Submission of solutions **before** the following week's meeting
 - ► Private explanation 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
- ► Short paper (about 5 pages)
- ► Presentation (about 15 minutes)
- ► Hack the 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? Wednesday, 14:00 Where? 01.05.013

Registration

- ► Solve our qualification challenge!
- ► Available at:

bxqual.sec.in.tum.de:55555

- ► Description and registration https://kirschju.re/bx19s
- ► **Deadline**: 2019-02-13 (23:59 pm)
- Details: See the course web page after the premeeting
- ► Registration using the matching system (formally required)
- ► 2⁴ slots

- ► Contact us at {kirschju,jonischk}@sec.in.tum.de
 - ► PGP fingerprints:

 - ► F949 CFBD 140A 6DD0 71E9 0B8C DC24 396B 6D45 1038

 - - A903 76D1 65F3 25F9 8594 280A 2BA0 1592 EFAC B551

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Questions?