Session 04 Exploiting. Part 2: Web & OS & Hardware

Security of Information Systems (SIS)

Computer Science and Engineering Department

October 25, 2023

Papers

- Linux Kernel Vulnerabilities: State-of-the-Art Defenses and Open Problems (APSys'11)
- Securing Web Applications from Injection and Logic Vulnerabilities: Approaches and Challenges (Information & Software Technology, Volume 74, 2016)

Web App architecture

- front end
- back end
- database

Common Targets

- hosting web server
- other web servers
- privileged users
- other users

Attack Vectors

- HTTP protocol
 URL
 GET
 POST
 file upload
- other users

Common Web Vulnerabilities 2017

- OWASP 2017 TOP 10
- Injection
- Broken Authentication and Session Management
- Sensitive Data Exposure
- XML External Entity XXE
- Broken Access Control
- Security Misconfiguration
- Cross-Site Scripting XSS
- Insecure Deserialization
- Components with known vulnerabilities

Injection





Broken Authentication Vulnerabilities



Sensitive Data Exposure

data in transit

data at rest

XML External Entities (XXE)

- Extensible Markup Language (XML)
- Document Type Definition (DTD)
- billion laughs attack

Broken Access Control

- bypass access control checks
- metadata manipulation
- browsing to authenticated pages as unauthenticated user

Security Misconfiguration

- unnecessary features
- debug mode
- obsolete backward compatibility

Cross-Site Scripting (XSS)

- reflected XSS
- stored XSS
- DOM XSS

Insecure Deserialization

- Java object serialization
- JSON
- COAP

Components with Known Vulnerabilities

- direct components
- nested dependencies
- 3rd party software

Bonus: CSRF & SSRF

- same-origin policy
- Cross Site Request Forgery
- Server Side Request Forgery

Common tools





- Acunetix
- BeEF
- ► sqlmap
- Metasploit

OS Exploiting

- information leak
- local privilege escalation
- remote command execution
- resource exhaustion

Linux Kernel CVEs So far

https://www.cvedetails.com/vulnerability-list/ vendor_id-33/product_id-47/cvssscoremin-7/ cvssscoremax-7.99/Linux-Linux-Kernel.html

Common tools

exploitdb:

https://github.com/offensive-security/exploitdb

LES (Linux Exploit Suggester): https://github.com/mzet-/linux-exploit-suggester

Metasploit: https://www.metasploit.com/

Hardware Flaws

- side channel + microarchitectural attacks
- undocumented instructions
- hardware synchronization issues (due to speed / performance updates)

Side Channel Attacks

cache attacks

microarchitectural attacks

Rowhammer



Rowhammer



https://medium.com/baiduxlab/

 ${\tt pc-security-facing-another-heavy-hammer-baildu-security-discovers-a-new-rowhammer-attack-be3dce8d1e92}$

Meltdown & Spectre

- https://meltdownattack.com/
- Meltdown:

https://www.cve.org/CVERecord?id=CVE-2017-5754

bypass checks, cache side-channel attack

Spectre:

https://www.cve.org/CVERecord?id=CVE-2017-5753, https://www.cve.org/CVERecord?id=CVE-2017-5715

- speculative execution
- arbitrary memory access

Sandsifter

- https://github.com/xoreaxeaxeax/sandsifter
- fuzzing of CPU instructions

Summary

- TODOTODO
- ► TODO

Keywords

- web application
- injection
- broken access control
- XEE
- XSS
- CSRF

- exploitdb
- Metasploit
- rowhammer
- Meltdown
- Spectre
- Sandsifter

Resources

- TODOTODO
- ► TODO