

Uni App Security Notes

Felix Pojtinger

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1 Introduction

1.1 Contributing

These study materials are heavily based on [professor Heuzeroth's "Anwendungssicherheit" lecture at HdM Stuttgart](#).

Found an error or have a suggestion? Please open an issue on GitHub (github.com/pojntfx/uni-appsecurity-notes):



Figure 1: QR code to source repository

If you like the study materials, a GitHub star is always appreciated :)

1.2 License



Figure 2: AGPL-3.0 license badge

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SPDX-License-Identifier: AGPL-3.0

2 Organization

- 60 Minutes of test at the end
- Will have practical examples
- Threat detection plays a fundamental role in tests

3 Overview

3.1 Elements of a Secure Development Process

Primary purpose: Analysis of the data flow; data is both protected by the GDPR and represents value of the corporation

- **Requirements**
 - Security-Requirements
 - Anti-Requirements
 - Abuse cases
 - Protection poker
 - → **Security analysis/architecture analysis**
- **Draft**
 - AuthN/AuthZ
 - Drafting concepts
 - **Risk modelling**
- **Implementation**
 - Secure implementation guidelines
 - **Code review, dynamic analysis**
- **Tests**
 - Security testing plans
 - Security testing cases
 - **Ethical hacking, pentesting, dynamic analysis**
- **Operations/Maintenance**
 - Secure initial settings
 - Assumptions of runtimes
 - Observation of logs
 - **Processes for management and reaction to breaches**
- **Documentation**
 - Installation
 - Configuration
 - Customization
 - Operations
 - → **Impact area of security incidents must be visible***

3.2 Support Hierarchy

- **Level 1:** Direct support with customers; call center, non-technical
- **Level 2:** People who know about typical problems with the software

- **Level 3:** Developers of the software

4 Basics

4.1 What is Secure Software?

- Software which is protected against intentional attacks
- Every participant in the software development process should be interested in this objective
- Software must be hardened against all known attacks (and future, unknown attacks)

4.2 What is Security?

- $Risk = \frac{Cost\ of\ breach}{Probability\ of\ breach}$
- A system is protected against threats compromising valuable data using measures which lead to a reduced, accepted risk.
- Accepted risk is defined by context of use (i.e. nuclear power: very low accepted risks)
- **Safety:** Protection of the environment from the functional effects a system
- **Security:** Protection of the system from threats from the environment
- Concrete definitions: [uni-itsec-notes#security-objectives](#); most importantly (“CIA objectives”):
 - Confidentiality
 - Integrity
 - Availability
- If there are contractions between the security objectives (anonymity vs. accountability): The context defines which objectives dominate over others

4.3 CISSP Domains/Certificates

- **Security Engineering:** Engineering and Management of Security
- **Security Assessment and Testing:** Designing, Performing and Analyzing Security Testing
- **Security Operations:** Foundational Concepts, Investigations, Incident Management and Disaster Recovery
- **Software Development Security:** Understanding, Applying and Enforcing Software Security
- → This course strives for 80% of TPSSE compliance

4.4 Why Security?

- Security is context dependent: On `localhost` and unprotected UNIX socket isn’t an issue, but forward it with `socat` and it becomes a massive security vulnerability!
- With every change every test needs to be run again (regression testing)

- Typically ~30 errors in every 1000 lines of code
- Growing application complexity
- Devices are more and more connected which reduces the need for physical access
- Extensible architectures

4.5 Common Terms

- Exploit/Proof of Concept
 - Attack
 - Vulnerability
 - Threat
 - Error
1. Threat agent gives rise to threat
 2. Threat exploits vulnerability
 3. Vulnerability leads to risk
 4. Risk can damage asset and causes exposure
 5. Exposure can be countermeasured by a safeguard
 6. Safeguard directly affects threat agent

4.6 Threat Agents

- Virus (i.e. infection)
- Hacker (i.e. unauthorized access)
- User (i.e. wrong config, data loss)
- Fire (i.e. damage to computers)
- Worker (i.e. leaking)
- Other corporations (i.e. industrial espionage)
- Black hats (i.e. buffer overflows, DoS)
- Intruders (i.e. physically stealing drives)

4.7 Researching Vulnerabilities

- Classifying vulnerabilities by severity (low, middle, high)
- Classifying vulnerabilities by exploit range (local or remote)
- Intents to find trends and attacks
- Intents to find vulnerabilities before they can be exploited
- Intents to find countermeasures

4.8 CVSS Metrics

Results in a number which can be used to classify the vulnerability.

- **Base Score Metrics**
 - **Exploitability Metrics**

- * **AV: Attack Vector:** Network, Adjacent Network, Local, Physical
- * **AC: Attack Complexity:** Low, High
- * **PR: Privileges Required:** None, Low, High
- * **UI: User Interaction:** None, Required
- * **S: Scope:** Unchanged, Change
- **Impact Metrics (CIA Metrics)**
 - * **C: Confidentiality Impact:** None, Low, High
 - * **I: Integrity Impact:** None, Low, High
 - * **A: Availability Impact:** None, Low, High
- **Temporal Score Metrics**
 - **E: Exploit Code Maturity:** Not defined, unproven that exploit exists, proof of concept code, functional exploit exists, high
 - **RL: Remediation Level:** Not defined, official fix, temporary fix, workaround, unavailable
 - **RC: Report Confidence:** Not defined, unknown, reasonable, confirmed
- **Environmental Score Metrics:** Extends base score metrics, but are specific to exploited organization
 - **Impact Subscore Modifiers**
 - * **CR: Confidentiality Requirement:** Not defined, low, medium, high
 - * **IR: Integrity Requirement:** Not defined, low, medium, high
 - * **AR: Availability Requirement:** Not defined, low, medium, high

4.9 Balancing Security

- Security is always a balance between functionality and usability
- Security often means to have restrictions in terms of features

4.10 Writing Secure Software

- Many sections
 - Secure development practices
 - Secure development process (supply chain security)
 - Security reviews
 - Pentesting
- Time and money should be invested into all sections according to individual risk, not only into a singular section

4.11 Finishing Thoughts

- Systems are only secure if all elements of the system are secure
- Perimeter and infrastructure security can not make the entire system secure

- Applications are always connected
- Development of secure systems is not a choice, but a must!