Uni App Security Notes

Notes for the Anwendungssicherheit (app security) course at HdM Stuttgart

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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/uniappsecurity-notes):



Figure 1: QR code to source repository

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

1.2 License

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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 corportation

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
 - Exploitabilility 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!

5 Web Application Security

5.1 Legal notes

- Unauthorized breach of security systems is illegal
- Unauthorized eavesdropping is illegal
- Distribution or usage of "hacking tools" is illegal (which has however been relativized by judges)

5.2 Components of Web Environments

- Web server (no business logic, static content)
- App server (business logic, Tomcat etc.)
- Databases
- Middleware
- LDAP
- Reverse Proxies
- Web Application Firewalls
- Load Balancers
- Firewalls

5.3 Targets

- Browser
- Transport
- Web server
- Web application
- Backend
- Network components
- Partner connections (i.e. Sentry, Monitoring etc.)

5.4 Risks in the Layered Architecture

- Client presentation layer: Validation
- Browser: Browser sandboxing etc.
- Encryption in transport
- Server presentation layer: Input & output validation
- · Logging: Auditing

- Error handling: Secure error escalation
- All layers: Authorization & authentication checks
- Encryption to database
- Data protection in database

5.5 Methods to find Vulnerabilities

· Security audit

- Checks if previously established security guidelines have been implemented
- Assessment of configuration

· Vulnerability assessment

- Scans for known vulnerabilities
- Can point in directions, but not show concrete exploits

Pentesting

- Security audit and vulnerability assessment is included
- Shows how vulnerabilities can be exploited

5.6 Pentesting Process

1. Pre-Attack Phase

- 1. Rules of engagement must be noted in a contract
- 2. Customer's requirements need to be gueried
- 3. Enumeration
 - 1. Passive: Enumerating without having access to client's network
 - 2. Active: Scanning

2. Attack Phase:

- 1. Perimeter breach
- 2. Access
- 3. Exploit/privilege escalation
- 4. Keeping access
- 5. Removing all traces

3. Post-Attack Phase:

1. Restoring the pre-attack state

- 2. Writing the report
- 3. Posting recommendations on how to continue (i.e. fixing the vulnerabilities)