

Application Security

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1 Introduction

One of the mandatory activities in Computer Science course at Erhvervsakademi Sjøælland is an individual specialization project. In this project, student has to choose a subject, which was not presented during the lectures, research it and describe it in the synopsis.

I have chosen application security as the topic that I want to learn more about. Application security is an umbrella term for all of the measures that need to be taken in order to make a secure application. That means finding, fixing and preventing security vulnerabilities.

I decided to work on this subject, because in previous semesters we have learned how to make programs, services and web applications, but we did not learn how to make them safe from exploitation. It is important, since a potential attacker could use it to gain access to the system without authorization, retrieve some sensitive data, abuse or even break the system. This could lead to some serious consequences.

2 Problem definition

During my research I am going to delve deeper into the subject of application security, its meaning, principles, importance in the modern software development, as well as practical implementation. The main question which I would like to answer is:

How to make a secure application?

In order to give an answer to it, I will first need to find solutions to the following problems:

- What is application security?
- What are the most common application security flaws and attack techniques?
- How software developers can prevent them?

3 Method

The method which I am going to use in my research consists of a few activities:

- Getting general information about application security using all of the sources available on the internet, this could include reading articles, watching videos, talks, lectures and online courses
- Reading books related to the subject of application security
- Finding detailed descriptions and tutorials about specific attack techniques
- Trying to reproduce the attacks by creating vulnerable applications and exploiting them

4 Plan

To optimize my work and to make sure I will deliver the finished synopsis before the deadline, I have prepared a plan which I will try to follow:

Week 18	Week 19 & 20	Week 21
Writing introduction	Doing an actual research	Writing conclusion
Defining the problem	Describing the work	Reflecting on the work
Choosing the method	Preparing examples	Putting finishing touches
Planning		

Table 1: Week plan

The first week is a project initialization phase, in which I will describe what I am going to do in the next weeks, how and why.

In the second and third week I will focus on learning, finding information and describing the results of it. I am also going to focus on the practical part of this project, which is learning how to use different attack techniques and creating examples for the presentation of them.

In the last week I will look back at my work, write summary of it, as well as reflections on the research process. I will also proof read my synopsis and correct all mistakes.

5 Work

5.1 What is application security?

Application security describes activities that need to be taken into consideration by a developer who creates an application which will be available to a broader group of users. Having a large userbase means that there is a risk that, among the regular users, there might be some individuals with malicious intents.

These people, usually called attackers, could try to access sensitive data stored in the database connected to the application or use functions that normally are only available for the users with special privileges. Such data could include for example a list of users, some important documents or money in a bank account. Administrator actions, like adding/removing users or changing application's settings could be an example of functionality wanted by the attackers.

In order to achieve their goals, the attackers try to find vulnerabilities, unintended flaws or weaknesses in the application, and exploit them. Although the application security improved over the years, some of the most common vulnerabilities remain unchanged and include: broken authentication, broken access controls, SQL injection, cross-site scripting (XSS), information leakage and cross-site request forgery (CSRF).

6 Conclusion

7 Reflection

References

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