# **IT Security**

## **Application Security & SDLC**

by Bjoern Kimminich

### **Curriculum 2nd Semester**

- 1. Open Web Application Security Project (OWASP)
- 2. Injection
- 3. **XSS**
- 4. Authentication Flaws
- 5. Authorization Flaws
- 6. Cryptographic Failures
- 7. Insecure Dependencies & Configuration
- 8. Software & Data Integrity Failures
- 9. Secure Development Lifecycle

## Schedule

- Fridays, 12:30 15:00
- 9 lectures (05.08. 30.09.22)
- 100% via ZOOM (invite distributed via email/calendar)

#### **Test Exam**

- **04.10.2022** (90min)
- **09:15 10:45** / Audimax
- **1** Covers topics from both semesters
- Adjourning the exam is discouraged

## **System Requirements**

To perform the exercises on your private computer you need

- either Node.js (18.x, 16.x or 14.x)
- or Docker
- i On the university computers Node.js should already be available. You can verify this by running node v on the command line. It should display a 14.x (or higher) version.
- You can always fall back to your personal laptop for the exercises as it should be free from virtualization, proxying or installation hurdles!

### Recommended Resources

- OWASP: OWASP Top 10 2021
- OWASP: OWASP Cheat Sheet Series

### Literature Recommendations (optional)

- Kimminich: Pwning OWASP Juice Shop, 2022
- Stuttard, Pinto: The Web Application Hacker's Handbook 2, 2011
- Zalewski: The Tangled Web: A Guide to Securing Modern Web Applications, 2011
- Zalewski, Heiderich: Tangled Web Der Security-Leitfaden für Webentwickler, 2012
  (=)

## **Awesome Web Security**

Curated list of Web Security materials and resources.

https://github.com/qazbnm456/awesome-web-security

