

Course: Web Security

3

► Goals of the course

- The students know the most important dangers for Internet Web sites and their users.
- The students have an overview of the measures to take for programming safe web sites.
- They can tell which are the basic-principles of Web security.

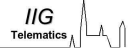
► Module for Bachelor or Master

- 6 FCTS
- Room SR 00-007, Geb. 106
- from 10:00 to 12:00 (Course) and 12:00 to 14:00 (Exercises)
- 2 lessons course / 2 lessons exercises

► Contact

Chair: Arnt Syring (arnt.syring (at) uni-freiburg.de)

Presentation



- ► Emmanuel Benoist
 - email: emmanuel.benoist(at)bfh.ch
- ▶ PhD at the University of Caen (France)
- ▶ Professor at the Berner Fachhochschule (Switzerland)
 - Teach Computer Science in Biel since 1999
 - Specialties: Algorithmic, Web Programming and Web Security
- ▶ Web Security and Privacy protection on the Web
 - Member of the Research Institute on Security in the Information Society (RISIS)
 - Web Security
 - ▶ Privacy Protection on the Web
 - ▶ e-Health
 - Member of the board : Certified Secure Web CSW GmbH
 - Member of the OWASP (Open Web Application Security) Platform) Swiss Chapter

Web Security. Summer Term 2012

1 Presentation

Telematics

Control of Knowledge

► Exam: 80% of the mark

- Written exam¹
- Two hours (120mn)
- ▶ Project : 20% of the final note
 - Blind attack of a given web site

Web Security, Summer Term 2012 1 Presentation Web Security, Summer Term 2012

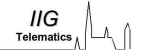
1 Presentation

¹For students, where an oral exam is **mandatory**, we will organize such an exam.

Schedule of the course ²



Information about the course



Basics of Protocols

- What is a web application?
- HTTP and HTTPS
- ► Top Vulnerabilities in Web Sites
 - XSS, CSRF
- ▶ How to force an interpreter to execute malicious code
 - SQL Injection
 - XML or Shell script Injection
- ► Failures in the management of credentials
 - Malicious File Execution
 - Broken Authentication and Session Management
- Project
 - Blind attack : search and find some nuggets in a given web site.

Web Security, Summer Term 2012

Bibliography

► OWASP Top 10 - 2010

http://www.owasp.org/index.php/Category: OWASP_Top_Ten_Project

▶ OWASP Developers Guide

http://www.owasp.org/index.php/Category: OWASP_Guide_Project

- ▶ Web Security Testing Cookbook Paco Hope and Ben Walther, O'Reilly
- ▶ The Web Application Hacker's Handbook Dafydd Stuttard and Marcus Pinto, Wiley
- ▶ How to Break Web Software Mike Andrews and James A. Whittaker, Addison Wesley

Web site of the course:

http://www.benoist.ch/WebSecurity/

- Slides
- Examples
- Exercises
- Resources (bibliography and Internet)

Web Security. Summer Term 2012

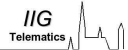
1 Presentation

Who are you?



- ▶ Proficiency in Web Programming?
- ► Bachelor / Master / Diploma ?
- ► Computer Science / Mathematics / other fields ?
- ► German speaking / English speaking ?

²Details are given on http://www.benoist.ch/WebSecurity/ 1 Presentation



7