

#### TECHNISCHE UNIVERSITÄT MÜNCHEN

### Report

## **Black Box Testing Report**

Alexis Engelke, Johannes Fischer, Ralph Schaumann, Saurabh Nawalgaria





#### TECHNISCHE UNIVERSITÄT MÜNCHEN

### Report

## **Black Box Testing Report**

Author: Alexis Engelke, Johannes Fischer, Ralph Schaumann, Saurabh Nawalgaria

Team:

Lecture: Secure Coding, Phase 2 Submission Date: November 24, 2015



# **Executive Summary**

## **Contents**

Ex	Executive Summary		
1	Time Tracking	1	
2	Vulnerabiliteis Overview2.1 Online Banking	2 2 2 2	
3	Tools	3	
4	Detailed Report	4	
A	cronyms	5	

# 1 Time Tracking

Table 1.1: Time Tracking Table

Name	Task	Time
Alexis Engelke Foo	Setting up LaTeX template Fixing all issues	1 10

### 2 Vulnerabiliteis Overview

Through our testing, we identified the following vulnerabilities as the most critical for the Online Banking application and the SecureBank:

### 2.1 Online Banking

#### 2.1.1 Some critical vulnerability

• Likelihood: high

• Implication: high

• Risk: high

The web application is vulnerable.

#### 2.2 SecureBank

## 3 Tools

# 4 Detailed Report

## Acronyms

**TUM** Technische Universität München.