

#### TECHNISCHE UNIVERSITÄT MÜNCHEN

Secure Coding Phase 4

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## **Executive Summary**

#### Team2

We found several vulnerabilities, which could cause severe damage to the *Team*2. It is possible to get access to the admin page via stealing the session. Thus an attacker can register an arbitrary employee or customer and unlock the registered user. There is also no upload format of the content, for the file to be uploaded. In the current state this web application should not be used productively!

#### Team3

After testing the web application we did not find any vulnerabilities.

#### Comparison

In summary we were able to clearly state out that the Team3 web application has no vulnerabilities, while Team2 has vulnerabilities.

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# 1 Time Tracking Table

| Name              | Task   | Time |
|-------------------|--|------|
| Aurel Roci        | Configuration and Deploy Management Testing                | 1.5  |
|                   | Error Handling   | 0.25 |
|                   | Testing for default credentials                            | 0.25 |
|                   | Testing for Reflected Cross Site Scripting                 | 0.25 |
|                   | Testing for Stored Cross Site Scripting                    | 0.25 |
|                   | Testing for HTTP Verb Tampering                            | 0.25 |
|                   | Testing for SQL Injection                                  | 0.25 |
|                   | Test Number of Times a Function Can be Used Limits         | 0.25 |
|                   | Test Business Logic Data Validation                        | 1    |
|                   | Executive Summary  | 0.5  |
|                   | Testing Report   | 2    |
|                   | Testing for Cross Site Request Forgery                     | 0.25 |
|                   | Testing for Privilege Escalation                           | 1    |
|                   | Presentation   | 0.25 |
| Stefan Ch. Kofler | Reverse-Engineer the binary file                           |      |
|                   | Binary-equivalent  |      |
|                   | Decompile jar file   |      |
| Patrick Sattler   | Presentation   | 2    |
|                   | Testing for Code Injection, local or remote file inclusion | 1    |
|                   | Testing for Command Injection                              | 0.5  |
|                   | Testing for Format string                                  | 0.25 |
|                   | Testing for incubated vulnerabilities                      | 0.5  |

## 2 Vulnerabilities Overview

Based on our testing, we identified the following vulnerabilities for the Team2 Bank and the OnlineBanking Bank:

#### 2.1 Team2

#### 2.1.1 Static Session ID

• Likelihood: high

• Impact: Medium

The session id is saved in form of the (static) user id in a cookie. This cookie can be used on any machine to take over the account of a user. The lifetime of this cookie is only limited by the cookie lifetime field.

#### 2.1.2 File Upload

There was no instructions on the structure of the information for the file upload functionality. There was a sample file, but it did not help with, since there were no instructions there as well.

#### 2.1.3 Mail

The e-mail functionality upon sign up was not working.

#### 2.2 Team3

After testing the application there were no vulnerabilities found!

#### 3 Tools used

Aurel - sqlmap - It is used to test for SQL Injections, and we did not find any.

Aurel - *RIPS* - It is used to do a static testing of the PHP code. It showed warnings for SQL Injections which were *false-positives*. The were also some *false-positive* with command execution.

Stefan - *FindBugs* -It is used to do a static testing of the Java code, and we did not find any vulnerabilities in the code of *Team2*, and we found two *false-positive* warnings in the code of *Team3*.

Aurel - netcat - It is used to check the HTTP methods but it did not give any output.

Aurel - *nmap* - It is used to check HTTP methods, and it showed which methods were allowed and which ones were not allowed.

Patrick - *w3af* - It is used to find if the website had vulnerabilities by running an automatic test one the website. And found CSRF vulnerability.

Patrick - Zed Attack Proxy (ZAP) -It is used for a spider attack towards the website, and did not find any CSRF vulnerability.

Aurel - *Burp* - It is used to intercept the message from the web browser to the server and alter it.

Stefan - *dotdotpwn* -It is used to check for directory traversal.

Stefan - IDA Pro Free - It is used to reverse-engineer the binary file of Team2.

## 4 Detailed Report

The following pages describe for each test how both applications Team2 and Team3. The test is divided in different sections following the OWASP Testing Guide v4.

## 4.1 Configuration and Deploy Management Testing

# **4.1.1 Test File Extensions Handling for Sensitive Information** (OTG-CONFIG-003)

Team2 Likelihood: 8
Impact: 9
Risk: 3

| Team2           |  |  |
|-----------------|--|--|
| Observation     | File extensions are handled correctly but while testing we found   |  |
|                 | folders which we could access.                                     |  |
| Discovery       | TODO   |  |
| Likelihood      | The likelihood is quite high that someone tries a tool to find     |  |
|                 | these kind of vulnerabilities. There is no need for special knowl- |  |
|                 | edge because the tools work quite automatically without much       |  |
|                 | configuration.   |  |
| Impact          | There is no impact the folders do not contain sensitive informa-   |  |
|                 | tion.  |  |
| Recommendations | Block the access to files and to those folders, or remove them     |  |
|                 | from the directory since they are not needed there.                |  |

| Metric                 | <b>Value : 9.8</b> |
|------------------------|--------------------|
| Access Vector          | N                  |
| Attack Complexity      | L                  |
| Privileges Required    | N                  |
| User Interaction       | N                  |
| Scope                  | U                  |
| Confidentiality Impact | Н                  |
| Integrity Impact       | Н                  |
| Availability Impact    | Н                  |

Team3 Likelihood: 8
Impact: 0
Risk: 1

| Team3           |  |  |
|-----------------|--|--|
| Observation     | File extensions are handled correctly but while testing we found   |  |
|                 | folders which we could access smart-card simulator folder.         |  |
| Discovery       | TODO   |  |
| Likelihood      | The likelihood is quite high that someone tries a tool to find     |  |
|                 | these kind of vulnerabilities. There is no need for special knowl- |  |
|                 | edge because the tools work quite automatically without much       |  |
|                 | configuration.   |  |
| Impact          | There is no impact since there is nothing important hard-coded     |  |
|                 | in the jave file.  |  |
| Recommendations | Block the access to files and to those folders.                    |  |

| Metric                 | Value: 0 |
|------------------------|----------|
| Access Vector          | N        |
| Attack Complexity      | L        |
| Privileges Required    | N        |
| User Interaction       | N        |
| Scope                  | U        |
| Confidentiality Impact | N        |
| Integrity Impact       | N        |
| Availability Impact    | N        |

#### 4.1.2 Test HTTP Methods (OTG-CONFIG-006)

Team2 Likelihood: 0
Impact: 0

Risk: 0

| Team2           |   |  |
|-----------------|---|--|
| Observation     | The application is not accessable over HTTP. HTTPS is enforced.         |  |
| Discovery       | We also tried to connect via <i>netcat</i> using the following command: |  |
|                 | nc IP_ADDRESS 80, which did not work. We also used nmap for             |  |
|                 | testing which returned the methods used by the webapp.                  |  |
| Likelihood      | N/A   |  |
| Implication     | N/A   |  |
| Recommendations | N/A   |  |
| Comparison      | The same applies for our web application.                               |  |

samurai@samurai-wtf:~\$ nmap -p 80 127.0.0.1 --script http-methods

Starting Nmap 6.25 ( http://nmap.org ) at 2016-01-01 11:04 CET Nmap scan report for localhost (127.0.0.1) Host is up (0.000036s latency).

PORT STATE SERVICE

30/tcp open http
|\_http-methods: GET HEAD POST OPTIONS

\map done: 1 IP address\_(1 host up) scanned in 0.33 seconds

Figure 4.1: RIPS

#### 4.1.3 Test HTTP Strict Transport Security (OTG-CONFIG-007)

Team2 Likelihood: 0
Impact: 0
Risk: 0

| Team2   |  |
|---|--|
| The webapp is not using Strict Transport Security.                |  |
| We found this using <i>Curl</i> .                                 |  |
| It is not complicated to perform a MitM attack to exploit this    |  |
| vulnerability.  |  |
| A man-in-the-middle attacker attempts to intercept traffic from a |  |
| victim user using an invalid certificate and hopes the user will  |  |
| accept the bad certificate.                                       |  |
| Enable Strict Transport Security.                                 |  |
| Our webapp has Strict Transport Security enabled.                 |  |
|   |  |

samurai@samurai-wtf:~\$ curl -s -D- 127.0.0.1

HTTP/1.1 200 OK

Date: Fri, 01 Jan 2016 10:06:28 GMT

Server: Apache/2.2.22 (Ubuntu)

Last-Modified: Tue, 26 Jun 2012 09:23:08 GMT

ETag: "a1940-4f-4c35ca5889f57"

Accept-Ranges: bytes Content-Length: 79 Vary: Accept-Encoding Content-Type: text/html

Figure 4.2: RIPS

| Metric                 | Value: 5.3 |
|------------------------|------------|
| Access Vector          | N          |
| Attack Complexity      | L          |
| Privileges Required    | N          |
| User Interaction       | N          |
| Scope                  | U          |
| Confidentiality Impact | L          |
| Integrity Impact       | N          |
| Availability Impact    | N          |

## 4.1.4 Test RIA cross domain policy (OTG-CONFIG-008)

Team2 Likelihood: 0
Impact: 0
Risk: 0

| Team2           |   |  |
|-----------------|---|--|
| Observation     | There are no RIA applications on the system and therefore is no   |  |
|                 | crossdomain.xml file provided.                                    |  |
| Discovery       | Using wget we tried to find a crossdomain.xml or clientaccesspol- |  |
|                 | icy.xml file and couldn't find it.                                |  |
| Likelihood      | N/A   |  |
| Implication     | N/A   |  |
| Recommendations | N/A   |  |
| Comparison      | The same results applies for our web application.                 |  |

| Metric                 | Value |
|------------------------|-------|
| Access Vector          | N/A   |
| Attack Complexity      | N/A   |
| Privileges Required    | N/A   |
| User Interaction       | N/A   |
| Scope                  | N/A   |
| Confidentiality Impact | N/A   |
| Integrity Impact       | N/A   |
| Availability Impact    | N/A   |

## 4.2 Identity Management Testing

#### 4.2.1 Test Role Definitions (OTG-IDENT-001)

| Team2 | Likelihood: 10 |
|-------|----------------|
|       | Impact: 0      |
|       | Risk: 0        |

| Team2           |  |  |
|-----------------|--|--|
| Observation     | We found out that there exist two different roles in the system.   |  |
|                 | There is the role of a normal customer and the role of an banker.  |  |
|                 | Employees can view account and transaction details of all the cus- |  |
|                 | tomers. Transactions over 10000 euro and new user registrations    |  |
|                 | can be accepted by the employee.                                   |  |
| Discovery       | All the roles and their available functions can be seen on the     |  |
|                 | webapp.  |  |
| Likelihood      | It is very likely that people find this information.               |  |
| Impact          | There is no direct implication.                                    |  |
| Recommendations | N/A  |  |

| Likelihood: 0 | Team3 |
|---------------|-------|
| Impact: 0     |       |
| Risk: 0       |       |

|                 | Team3  |  |
|-----------------|--|--|
| Observation     | We found out that there exist two different roles in the system.   |  |
|                 | There is the role of a normal customer and the role of an banker.  |  |
|                 | Employees can view account and transaction details of all the cus- |  |
|                 | tomers. Transactions over 10000 euro and new user registrations    |  |
|                 | can be accepted by the employee.                                   |  |
| Discovery       | All the roles and their available functions can be seen on the     |  |
| •               | webapp.  |  |
| Likelihood      | It is very likely that people find this information.               |  |
| Impact          | There is no direct implication.                                    |  |
| Recommendations | N/A  |  |

## 4.2.2 Test User Registration Process (OTG-IDENT-002)

Team2 Likelihood: 5
Impact: 0
Risk: 0

|                 | KISK. U   |
|-----------------|---|
| Team2           |   |
| Observation     | Any person can register themselves as an user and this registra-      |
|                 | tion than gets validated by an employee. One person can register      |
|                 | multiple times and with different roles. There is no proof of         |
|                 | the identity of a user possible. The identification requirements      |
|                 | include the email address and username, but only two of these         |
|                 | can be verified.  |
| Discovery       | No special tools are needed to get this information. A browser        |
|                 | and multiple registration tests provided the necessary results.       |
| Likelihood      | It is quite likely that this information can be retrieved by any user |
|                 | with minimal experience.  |
| Implication     | User could try to register multiple times and with wrong infor-       |
|                 | mation to get access to user accounts with more permissions or        |
|                 | to create multiple bank accounts.                                     |
| Recommendations | The information passed in the registration form should be vali-       |
|                 | dated. The name can be validated by hand if a customer would go       |
|                 | to the bank and the employee would than accept his registration.      |
| Comparison      | Our web application doesn't require a phone number for the reg-       |
|                 | istration an the role of the user can be selected in the registration |
|                 | form. It doesn't make our application less secure, because the        |
|                 | registration has still to be accepted by an employee.                 |

| Metric                 | Value: 0 |
|------------------------|----------|
| Access Vector          | N        |
| Attack Complexity      | L        |
| Privileges Required    | N        |
| User Interaction       | N        |
| Scope                  | U        |
| Confidentiality Impact | N        |
| Integrity Impact       | N        |
| Availability Impact    | N        |

## 4.2.3 Test Account Provisioning Process (OTG-IDENT-003)

Team2 Likelihood: N/A

Impact: N/A Risk: N/A

| Team2           |   |
|-----------------|---|
| Observation     | Our observation showed us that employees can accept customer registrations. |
| Discovery       | All the observations were made with the <i>Chrome</i> web browser.          |
| Impact          | If an employee account gets hacked you can accept new registra-             |
|                 | tions.  |
| Recommendations | N/A   |
| Comparison      | In our web application the employee accepts new registration. It            |
|                 | makes no difference in the security.  |

# 4.2.4 Testing for Account Enumeration and Guessable User Account (OTG-IDENT-004)

**Team2** Likelihood: 0 Impact: 0

|                 | ·  |  |
|-----------------|--|--|
|                 | Team2  |  |
| Observation     | We found out that the web application makes no difference be-    |  |
|                 | tween existing usernames and non existing usernames when         |  |
|                 | trying to login with wrong credentials. The same html response   |  |
|                 | and the same response headers are provided by the system.        |  |
| Discovery       | We used the Charles Web Proxy to analyze the web application     |  |
|                 | responses.   |  |
| Implication     | N/A  |  |
| Recommendations | N/A  |  |
| Comparison      | Our web application makes no difference between login tries with |  |
| _               | existing usernames and non existing ones. Both web applications  |  |
|                 | aren't vulnerable here.  |  |

#### 4.2.5 Testing for Weak or unenforced username policy (OTG-IDENT-005)

Team2 Likelihood: 0

Impact: 0 Risk: 0

Observation The usernames should be more than 2 characters.

Discovery No tool is used here. Trying to sign up with short usernames gave us the warning.

Impact N/A
Recommendations N/A
Comparison Our application has no username restriction.

| Metric                 | Value: 0 |
|------------------------|----------|
| Access Vector          | N        |
| Attack Complexity      | L        |
| Privileges Required    | N        |
| User Interaction       | N        |
| Scope                  | U        |
| Confidentiality Impact | N        |
| Integrity Impact       | N        |
| Availability Impact    | N        |

## 4.3 Authentication Testing

# 4.3.1 Testing for Credentials Transported over an Encrypted Channel(OTG-AUTHN-001)

| Team2 | Likelihood: 0 |
|-------|---------------|
|       | Impact: 0     |
|       | Risk: 0       |

| Team2           |   |
|-----------------|---|
| Observation     | The webapp uses HTTPS protocol, so all the information is sent    |
|                 | encrypted through the channel therefore we cannot sniff the data. |
| Discovery       | The website s using an SSL certificate                            |
| Likelihood      | NA  |
| Impact          | NA  |
| Recommendations |   |
| Comparison      | Our webapp is using HTTPS, so the data is transported over an     |
| -               | encrypted channel.  |

## 4.3.2 Testing for default credentials(OTG-AUTHN-002)

Team2 Likelihood: 10

Impact: 4 Risk: 6

| Team2           |  |
|-----------------|--|
| Observation     | There are no default credentials for the webapp.                   |
| Discovery       | We saw the credentials text file that was given by the other team. |
| Likelihood      | N/A  |
| Impact          | N/A  |
| Recommendations | N/A  |
| Comparison      | The same goes for our webapp.                                      |

## 4.3.3 Testing for Weak lock out mechanism(OTG-AUTHN-003)

Team2 Likelihood: 0 Impact: 0

|                 | Team2   |  |  |
|-----------------|---|--|--|
| Observation     | The user is shown redirected from the login page after a 3 failed |  |  |
|                 | tries.  |  |  |
| Discovery       | We entered the wrong credentials until we had to click the login  |  |  |
|                 | button to be able to enter the credentials again.                 |  |  |
| Likelihood      | N/A   |  |  |
| Impact          | N/A   |  |  |
| Recommendations | N/A   |  |  |
| Comparison      | The same goes for our webapp.                                     |  |  |
|                 |   |  |  |

## 4.3.4 Testing for bypassing authentication schema (OTG-AUTHN-004)

Team2 Likelihood: NA

Impact: NA Risk: NA

| Team2           |  |  |
|-----------------|--|--|
| Observation     | We did not find any possibility to bypass the authentication |  |
|                 | schema.  |  |
| Discovery       | N/A  |  |
| Likelihood      | N/A  |  |
| Implication     | N/A  |  |
| Recommendations | N/A  |  |
| Comparison      | Neither we found a possibility in our web app                |  |

| Metric                 | Value |
|------------------------|-------|
| Access Vector          | NA    |
| Attack Complexity      | NA    |
| Privileges Required    | NA    |
| User Interaction       | NA    |
| Scope                  | NA    |
| Confidentiality Impact | NA    |
| Integrity Impact       | NA    |
| Availability Impact    | NA    |

## 4.3.5 Testing for Browser cache weakness (OTG-AUTHN-006)

Team2 Likelihood: 0 Impact: NA

Risk: NA

|                 | Nisk. 1971   |  |
|-----------------|--|--|
| Team2           |  |  |
| Observation     | The web app set the cache-control to no-cache an no-store and    |  |
|                 | Pragma to no-cache   |  |
| Discovery       | By checking the <i>about:cache</i> in Firefox we saw the Headers |  |
| Likelihood      | N/A  |  |
| Implication     | N/A  |  |
| Recommendations | N/A  |  |
| Comparison      | The same goes for our webapp                                     |  |

| Metric                 | Value |
|------------------------|-------|
| Access Vector          | NA    |
| Attack Complexity      | NA    |
| Privileges Required    | NA    |
| User Interaction       | NA    |
| Scope                  | NA    |
| Confidentiality Impact | NA    |
| Integrity Impact       | NA    |
| Availability Impact    | NA    |

## 4.3.6 Testing for Weak password policy (OTG-AUTHN-007)

Team2 Likelihood: 6
Impact: 5
Risk: 5

|                 | - <del> </del>   |  |
|-----------------|--|--|
| Team2           |  |  |
| Observation     | The registration process does not have a restriction for weak  |  |
|                 | passwords. Furthermore the password can contain the username   |  |
| Discovery       | Tested manually the registration process with a one character  |  |
|                 | password and the username as password                          |  |
| Likelihood      | For every registration process the user has the possibility to |  |
|                 | choose a weak password   |  |
| Impact          | There is a lockout mechanism but with a week password, the     |  |
|                 | attacker might guess it.                                       |  |
| Recommendations | Introduce password restrictions                                |  |
| Comparison      | Our app has a standard password policy, at least 1 Uppercase,  |  |
|                 | Lowercase, number required.                                    |  |

| Metric                 | Value: 6.5 |
|------------------------|------------|
| Access Vector          | N          |
| Attack Complexity      | L          |
| Privileges Required    | N          |
| User Interaction       | N          |
| Scope                  | U          |
| Confidentiality Impact | L          |
| Integrity Impact       | L          |
| Availability Impact    | N          |

# 4.3.7 Testing for weak password change or reset functionalities (OTG-AUTHN-009)

Team2 Likelihood: 10

Impact: 8 Risk: 5

|                 | Tubi. 0  |
|-----------------|--|
|                 | Team2  |
| Observation     | The password reset functionality can cause unwanted password       |
|                 | change or the user to loose access to their account. Since the     |
|                 | functionality changes the current password to a random one and     |
|                 | sends an email to the user with the new password.                  |
| Discovery       | Tested manually to reset the password. An error occurred and       |
|                 | the email was not send but the password was changed.               |
| Likelihood      | It is very high that someone can enter an email address of another |
|                 | user and cause change their password without the users request.    |
| Impact          | The impact can be quite high especially in case when the email     |
|                 | with the new password fails to send, the user can loose access to  |
|                 | his account.   |
| Recommendations | Instead of setting a new random password, sending an email         |
|                 | with a link where the user can set a new password himself will     |
|                 | be the best solution.  |
| Comparison      | Our webapp sends an email with link to change the password.        |
|                 | The random number generated for the link is long, so trying to     |
|                 | brute force it will take a very long time.                         |
|                 |  |

| Metric                 | <b>Value : 7.5</b> |
|------------------------|--------------------|
| Access Vector          | N                  |
| Attack Complexity      | L                  |
| Privileges Required    | N                  |
| User Interaction       | N                  |
| Scope                  | U                  |
| Confidentiality Impact | N                  |
| Integrity Impact       | N                  |
| Availability Impact    | Н                  |

## 4.4 Authorization Testing

## 4.4.1 Testing Directory traversal/file include (OTG-AUTHZ-001)

| Team2           | Likelihood: 0  |
|-----------------|--|
|                 | Impact: 0  |
|                 | Risk: 0  |
|                 | Team2  |
| Observation     | We could not find any path traversals.   |
| Discovery       | We used the <i>dotdotpwn</i> tool to find such traversals with the following command:  |
|                 | sudo ./dotdotpwn.pl -0 -m http -h IP_ADDRESS   |
|                 | -O is to get the operating system; -m is to indicate that the protocol is http and -h for the server ip; which gave no results. Afterwards we tried $w3af$ and it did not find anything. |
| Likelihood      | N/A  |
| Impact          | N/A  |
| Recommendations | N/A  |
| Team3           | Likelihood: 8  |
|                 | Impact: 0  |
|                 | Risk: 0  |
|                 | Team3  |
| Observation     | We could access the Smart-Card-Simulator folder and gain access  |
|                 | to the java source code.   |
| Discovery       | We manual found that folder, by loading /SecureCoding-Group3 url.  |
| Likelihood      | This is very likely to be discovered.  |
| Impact          | There is no impact since the attacker can get the source code by decompiling the jar file.   |
| Recommendations | Block the access to the folder.  |
|                 |  |

## 4.4.2 Testing for Privilege Escalation (OTG-AUTHZ-003)

Team2 Likelihood: 0 Impact: 0 Risk: 0

|                 | Nisk. 0   |  |  |
|-----------------|---|--|--|
|                 | Team2   |  |  |
| Observation     | It is not possible to escalate privileges of the user.        |  |  |
| Discovery       | We tried to change the user privilege by changing the user id |  |  |
|                 | after we saw that they are generated by incrementing from the |  |  |
|                 | first user ID, using Burp.                                    |  |  |
| Likelihood      | N/A   |  |  |
| Implication     | N/A   |  |  |
| Recommendations | N/A   |  |  |
| Comparison      | The same results apply for our web application.               |  |  |

## 4.4.3 Testing for Insecure Direct Object References (OTG-AUTHZ-004)

Team2 Likelihood: 0

Impact: 0 Risk: 0

|                 | Kisk. U  |
|-----------------|--|
| Team2           |  |
| Observation     | It is not possible to retrieve objects belonging to other users or |
|                 | otherwise bypass authorization.                                    |
| Discovery       | We tried to change the user privilege by changing the user id      |
|                 | after we saw that they are generated by incrementing from the      |
|                 | first user ID, using <i>Burp</i> .                                 |
| Likelihood      | N/A  |
| Implication     | N/A  |
| Recommendations | N/A  |
| Comparison      | The same results apply for our web application.                    |

## 4.5 Session Management Testing

#### 4.5.1 Testing for Bypassing Session Management Schema(OTG-SESS-001)

Team2 Likelihood: 10
Impact: 7
Risk: 7

|                 | Tuota 7  |  |
|-----------------|--|--|
| Team2           |  |  |
| Observation     | There is no Random Session Token generated, nor any Session          |  |
|                 | Time-out functionality. Also there is no cookie configuration.       |  |
| Discovery       | We observed the php code which we were given.                        |  |
| Likelihood      | It is very likely that an attacker notices this, since the SessionID |  |
|                 | does not change.   |  |
| Impact          | This can cause a Session Hijack.                                     |  |
| Recommendations | Generate random SessionIDs and create a Session Time-out func-       |  |
|                 | tionality.   |  |
| Comparison      | Our web app generates random SessionIDs creates a session            |  |
|                 | time-out, also set the cookie parameters.                            |  |

| Metric                 | Value: 6.7 |
|------------------------|------------|
| Access Vector          | L          |
| Attack Complexity      | Н          |
| Privileges Required    | N          |
| User Interaction       | N          |
| Scope                  | U          |
| Confidentiality Impact | Н          |
| Integrity Impact       | Н          |
| Availability Impact    | N          |

## 4.5.2 Testing for Cookies attributes(OTG-SESS-002)

**Team2**Likelihood: 10
Impact: 6

|                 | Team2   |  |
|-----------------|---|--|
| Observation     | The cookie for the PHP session id has a to general path $("//")$ .    |  |
|                 | So the application is vulnerable to other web application on the      |  |
|                 | same server. They will also get the cookie from the user. The         |  |
|                 | HttpOnly is not set also there is no expiration time for the cookie.  |  |
| Discovery       | We used the Firefox Web developer toolbar to analyze the cookie       |  |
|                 | attributes.   |  |
| Likelihood      | It is vary easy and straight forward to use this tool so it is highly |  |
|                 | likely for someone to find that out.                                  |  |
| Impact          | The cookies can be read and used by other web applications that       |  |
|                 | match the path value.   |  |
| Recommendations | Set the path as tight as possible.                                    |  |
| Comparison      | Our web app has the all the cookie parameters set, and the            |  |
|                 | timeout of the cookie is set to 10 minutes.                           |  |

| Metric                 | <b>Value : 6.1</b> |
|------------------------|--------------------|
| Access Vector          | L                  |
| Attack Complexity      | L                  |
| Privileges Required    | N                  |
| User Interaction       | R                  |
| Scope                  | U                  |
| Confidentiality Impact | Н                  |
| Integrity Impact       | L                  |
| Availability Impact    | N                  |

## 4.5.3 Testing for Session Fixation(OTG-SESS-003)

Team2 Likelihood: 9
Impact: 5

|                 | Hox. 0  |
|-----------------|---|
| Team2           |   |
| Observation     | The session id is not invalidated and therefore does not change     |
|                 | after the user is authenticated. This means an attacker can force a |
|                 | known session id on a user. Once the user is authenticated the      |
|                 | attacker can access also as authenticated user                      |
| Discovery       | We used <i>ZAP</i> proxy to intercept the traffic.                  |
| Likelihood      | This attack is pretty easy and can also be performed by low         |
|                 | skilled people  |
| Implication     | The attacker can do everything the user can                         |
| Recommendations | Change the session id after logging in                              |
| Comparison      | Our web app generates a new random SessionID after the user         |
|                 | logs in.  |

| Metric                 | Value: 8.1 |
|------------------------|------------|
| Access Vector          | N          |
| Attack Complexity      | L          |
| Privileges Required    | N          |
| User Interaction       | R          |
| Scope                  | U          |
| Confidentiality Impact | Н          |
| Integrity Impact       | Н          |
| Availability Impact    | N          |

## 4.5.4 Testing for Exposed Session Variables (OTG-SESS-004)

Team2 Likelihood: 10 Impact: 6

|                 | Kisk. U   |
|-----------------|---|
| Team2           |   |
| Observation     | The application from Team 2 use SSL certificate and therefore               |
|                 | the session variables are not accessible during transport. But the          |
|                 | Session variable is not destroyed after the user logs out.                  |
| Discovery       | We used the <i>Firefox web developer tools</i> to analyze the cookies. Also |
|                 | the Firebug tool and we got the same outcome.                               |
| Likelihood      | This attack is pretty easy and can also be performed by low                 |
|                 | skilled people  |
| Impact          | The attacker can read the session variables and depending on the            |
|                 | information in them   |
| Recommendations | Remove the cookie after logout.   |
| Comparison      | Our application destroys the session after the user logs out.               |

| Metric                 | <b>Value : 5.9</b> |
|------------------------|--------------------|
| Access Vector          | P                  |
| Attack Complexity      | L                  |
| Privileges Required    | N                  |
| User Interaction       | R                  |
| Scope                  | U                  |
| Confidentiality Impact | Н                  |
| Integrity Impact       | Н                  |
| Availability Impact    | N                  |

#### 4.5.5 Testing for Cross Site Request Forgery(OTG-SESS-005)

Team2 Likelihood: 10

Impact: 6 Risk: 6

## 4.5.6 Testing for logout functionality(OTG-SESS-006)

Team2 Likelihood: 4
Impact: 6
Risk: 5

|                 | Tubin b  |
|-----------------|--|
|                 | Team2  |
| Observation     | The logout functionallity has been tested an works without any     |
|                 | problems. The user gets correctly logged out and pages where au-   |
|                 | thentication is needed can't be accessed afterwards. Also reusing  |
|                 | the session id does not work. But the application seems to have    |
|                 | no automatic logout after a certain amount of time.                |
| Discovery       | We tested the functionallity manually and used the Chrome          |
|                 | extension "Advanced Rest Client" to reuse the session cookie       |
| Likelihood      | The only problem is that user sometimes only close the browser     |
|                 | tab and than the session continues to exist.                       |
| Impact          | An attacker would be logged in if he can access afterwards the     |
| -               | computer. Possible scenario Internet cafe or something similar     |
| Recommendations | implement an automatic server side logout                          |
| Comparison      | Our webapp has the same problem that it does not log out after     |
| -               | the web browser is closed, but it does log out after 10 minutes of |
|                 | inactivity.  |

| Metric                 | Value: 6.1 |
|------------------------|------------|
| Access Vector          | P          |
| Attack Complexity      | L          |
| Privileges Required    | N          |
| User Interaction       | N          |
| Scope                  | U          |
| Confidentiality Impact | Н          |
| Integrity Impact       | Н          |
| Availability Impact    | N          |

### 4.5.7 Test Session Timeout(OTG-SESS-007)

Team2 Likelihood: 4
Impact: 6
Risk: 7

| Team2           |  |  |
|-----------------|--|--|
| Observation     | The application has the timeout of the session set to the browsers |  |
|                 | session lifetime.  |  |
| Discovery       | We tested the functionallity manually and used the Chrome          |  |
|                 | developertools to check the cookies.                               |  |
| Likelihood      | The same as for OTG-SESS-006. Public computers are here the        |  |
|                 | biggest problem  |  |
| Impact          | An attacker is directly authenticated if the session is not ended  |  |
| Recommendations | Implement a server side session invalidation and delete the stored |  |
|                 | data on the client   |  |
| Comparison      | Our webapp has a session timeout of 10 minutes, which invali-      |  |
|                 | dates the session after 10 minutes of inactivity.                  |  |

| Metric                 | <b>Value : 6.1</b> |
|------------------------|--------------------|
| Access Vector          | P                  |
| Attack Complexity      | L                  |
| Privileges Required    | N                  |
| User Interaction       | N                  |
| Scope                  | U                  |
| Confidentiality Impact | Н                  |
| Integrity Impact       | Н                  |
| Availability Impact    | N                  |

## 4.5.8 Testing for Session puzzling(OTG-SESS-008)

**Team2**Likelihood: 10
Impact: 6

Risk: 5

|                 | Kisk. 5  |  |  |
|-----------------|--|--|--|
|                 | Team2  |  |  |
| Observation     | The application uses the same SessionID for everything. Even         |  |  |
|                 | after logging out, the SessionID does not change.                    |  |  |
| Discovery       | We used <i>Burp</i> to intercept the communication of the webapp and |  |  |
|                 | all the interactions were using the same SessionID.                  |  |  |
| Likelihood      | Its is very likely that an attacker will notice this.                |  |  |
| Implication     | A very simple example could be the password reset functionality      |  |  |
|                 | that, in the entry point, could request the user to provide some     |  |  |
|                 | identifying information such as the e-mail address. This page        |  |  |
|                 | might then populate the session with these identifying values,       |  |  |
|                 | which are received directly from the client side, or obtained from   |  |  |
|                 | queries. At this point there may be some pages in the application    |  |  |
|                 | that show private data based on this session object. In this manner  |  |  |
|                 | the attacker could bypass the authentication process.                |  |  |
| Recommendations | Generate a new SessionID for every interaction the user makes        |  |  |
|                 | with the website.  |  |  |
| Comparison      | We change the SessionID with every user interaction with the         |  |  |
|                 | website, so our app is secure.                                       |  |  |

| Metric                 | <b>Value : 6.8</b> |
|------------------------|--------------------|
| Access Vector          | N                  |
| Attack Complexity      | Н                  |
| Privileges Required    | N                  |
| User Interaction       | R                  |
| Scope                  | U                  |
| Confidentiality Impact | Н                  |
| Integrity Impact       | Н                  |
| Availability Impact    | N                  |

# 4.6 Data Validation Testing

## 4.6.1 Testing for Reflected Cross Site Scripting(OTG-INPVAL-001)

|                 | Likelihood: 8  |
|-----------------|--|
| Team2           | Impact: 5  |
|                 | Risk:5   |
|                 | Team2  |
| Observation     | We observed no reflected cross site scripting vulnerability.   |
| Discovery       | It seems that all parameters are stored in the database before |
|                 | inserting the values in the HTML.                              |
| Likelihood      | N/A  |
| Implication     | N/A  |
| Recommendations | N/A  |
| Comparison      | The same results apply for our web application.                |

# 4.6.2 Testing for Stored Cross Site Scripting(OTG-INPVAL-002)

|       | Likelihood: 8 |
|-------|---------------|
| Team2 | Impact: 5     |
|       | Risk:5        |

|                 | Risk:5   |  |
|-----------------|--|--|
| Team2           |  |  |
| Observation     | We cannot insert javascript code in the webapp.  |  |
| Discovery       | We tried to insert the following javascript code in the username   |  |
|                 | of the sign up page but there is a restriction in the length of the username to 23 characters therefore it failed. |  |
|                 | <pre><script>alert("1");</script></pre>  |  |
| Likelihood      | N/A  |  |
| Impact          | N/A  |  |
| Recommendations | N/A  |  |
| Comparison      | Our web app does not allow XSS but because we sanitize the   |  |
|                 | input of the user.   |  |

## 4.6.3 Testing for HTTP Verb Tampering(OTG-INPVAL-003)

Likelihood: 0 Team2 Impact: 0

|                 | Risk: 0  |
|-----------------|--|
|                 | Team2  |
| Observation     | We did not observe any notable behavior.                 |
| Discovery       | We used a script to automatically test the HTTP methods. |
|                 | Methods that were allowed                                |
|                 | • OPTIONS  |
|                 | • GET  |
|                 | • POST   |
|                 | Methods that were rejected                               |
|                 | • TRACE  |
|                 | • PUT  |
|                 | • PROPFIND   |
| Likelihood      | N/A  |
| Implication     | N/A  |
| Recommendations | N/A  |
| Comparison      | Both webapps have the same allowed methods.              |

```
samurai@samurai-wtf:Desktop$ ./tet 127.0.0.1
GET HTTP/1.1 200 OK
POST HTTP/1.1 200 OK
PUT HTTP/1.1 405 Method Not Allowed
TRACE HTTP/1.1 405 Method Not Allowed
CONNECT HTTP/1.1 400 Bad Request
OPTIONS HTTP/1.1 200 OK
PROPFIND HTTP/1.1 405 Method Not Allowed
```

Figure 4.3: Results

```
#!/bin/bash
for webservmethod in GET POST PUT TRACE CONNECT OPTIONS PROPFIND;

do
printf "$webservmethod " ;
printf "$webservmethod / HTTP/1.1\nHost: $1\n\n" | nc -q 1 $1 80 | grep "HTTP/1.1"

done
```

Figure 4.4: Script used for testing

# 4.6.4 Testing for SQL Injection (OTG-INPVAL-005) and Mysql testing (OTG-INPVAL-005)

| Team2 | Likelihood: 0 |
|-------|---------------|
|       | Impact: 0     |
|       | Risk: 0       |

| Team2           |  |  |
|-----------------|--|--|
| Observation     | We observed that no SQL Injection was possible. Since we knew    |  |
|                 | that the other team had to use Mysql we tested also specifically |  |
|                 | for Mysql  |  |
| Discovery       | We tried inserting various SQL statements in the fields of using |  |
|                 | sqlmap tool and failed, also we did static test of the PHP code  |  |
|                 | using RIPS which did not find any.                               |  |
| Likelihood      | N/A  |  |
| Implication     | N/A  |  |
| Recommendations | N/A  |  |
| Comparison      | Our web application is also immune to SQL Injections             |  |

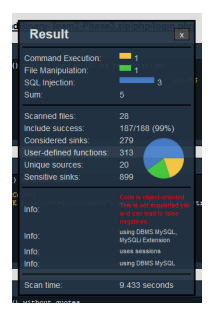


Figure 4.5: RIPS

Using *RIPS* with verbosity level 1 and vulnerability all server-side we get the above results. The 3 cases of *SQL Injection* are *false-positives*. The input in the query is already set and is not affected by the user input.

```
Userinput reaches sensitive sink due to insecure usage of mysql_real_escape_string() without quotes

* 46: mysql query *query = mysql_query(sprintf("INSERT INTO 'logins' (ipAddr, lockCount)

VALUES ('%s', 1) ON DUPLICATE KEY UPDATE lockCount=lockCount+1", 1
```

Figure 4.6: RIPS

The case of file manipulation is *false-positive* since the variables passed as parameters here have nothing to do with user input.

```
Userinput reaches sensitive sink. (Blind exploitation)

• 30: move uploaded file move_uploaded_file($_FILES['fileToUpload']['tmp_name'], $target_file))

7: $target_file = $target_dir . $_SESSION['uid'] . basename($_FILES['fileToUpload']['name']);

6: $target_dir = "uploads/";
```

Figure 4.7: RIPS

Also using the following sqlmap command we did not find any SQL Injection possible.

```
sqlmap -u https://localhost/ex1/securecoding/
```

```
[10:53:26] [WARNING] URI parameter '#1*' is not injectable
[10:53:26] [CRITICAL] all tested parameters appear to be not injectable. Try to increase '--level'/'--risk' value
s to perform more tests. Also, you can try to rerun by providing either a valid value for option '--string' (or '
--regexp')
[10:52:26] [MARNING] UTID error codes detected during run.
```

Figure 4.8: RIPS

#### Team3

Using *RIPS* with verbosity level 1 and vulnerability all server-side we get the above results.



Figure 4.9: RIPS

For the *SQL Injection* cases the input data is sanitized before being executed into the queries. So the warnings given by *RIPS* are *false-positive*.

Also using the following *sqlmap* command we did not find any SQL Injection possible.

sqlmap -u https://localhost/SecureCoding-Group3/online\_banking/

```
[10:53:26] [WARNING] URI parameter '#1*' is not injectable
[10:53:26] [CRITICAL] all tested parameters appear to be not injectable. Try to increase '--level'/'--risk' value
s to perform more tests. Also, you can try to rerun by providing either a valid value for option '--string' (or '
--regexp')
[10:53:26] [MARNING] UTID error codes detected during run.
```

Figure 4.10: RIPS

# 4.6.5 Testing for Code Injection, Testing for Local File Inclusion, Testing for Remote File Inclusion(OTG-INPVAL-012)

| Team2 | Likelihood: 0 |
|-------|---------------|
|       | Impact: 0     |
|       | Risk: 0       |

| Team2           |   |
|-----------------|---|
| Observation     | We did not find any vulnerability regarding code injection and  |
|                 | local or remote file inclusion.                                 |
| Discovery       | Tried to perform a command execution via the backticks (') and  |
|                 | also the semicolon (;) in the filename but our webapp correctly |
|                 | handled the files without injections. We upload files with code |
|                 | written in them but nothing happened.                           |
| Likelihood      | N/A   |
| Implication     | N/A   |
| Recommendations | N/A   |

Team3 Likelihood: 0
Impact: 0
Risk: 0

Team3

Observation | We did not find any vulnerability regarding code injection and local or remote file inclusion in our web app.

Discovery | Tried to perform a command execution via the backticks (') and also the semicolon (;) in the filename but our webapp correctly handled the files without injections. We upload files with code written in them but nothing happened.

Likelihood | N/A |
Implication | N/A |
Recommendations | N/A |

#### 4.6.6 Testing for Command Injection(OTG-INPVAL-013)

#### Team2

The case of command execution is yet again a *false-positive* since the variable entered into the *exec* function is a file. If the file contains malicious user input is another problem, and we have to do the check for that elsewhere.

```
Userinput reaches sensitive sink.

32: exec exec("./c-fileparser/fileparser " . $target_file, $output);
• 7: $target_file = $target_dir . $_SESSION['uid'] . basename($_FILES['fileToUpload']['name']);
6: $target_dir = "uploads/";
```

Figure 4.11: RIPS

#### Team3

*RIPS* finds two vulnerabilities for file disclosure and command execution in *application-Download.php*, which are *false-positive* since the variable is taken from the database, the user does not input it directly.

```
Userinput reaches sensitive sink. (Blind exploitation)

5: readfile readfile("/tmp/" . $user_id . "/scs.jar", "r");

• 2: $user_id = $_GET['user_id'];

Command Execution

Userinput reaches sensitive sink.

6: exec exec("rm -rf /tmp/" . $user_id . "/", $output);

• 2: $user_id = $_GET['user_id'];
```

Figure 4.12: RIPS

*RIPS* finds two vulnerabilities for file disclosure and command execution in *customer.inc.php*, the same case applies here, they are *false-positive* the variables passed on the sensitive functions are not user input.

Figure 4.13: RIPS

# 4.6.7 Testing for Buffer overflow, Testing for Heap overflow, Testing for Stack overflow, Testing for Format string (OTG-INPVAL-014)

| Team2 | Likelihood: 0 |
|-------|---------------|
|       |               |

Impact: 0 Risk: 0

| Team2           |   |  |
|-----------------|---|--|
| Observation     | We did not find any vulnerability regarding buffer overflow, heap |  |
|                 | overflow, stack overflow or string formatting                     |  |
| Discovery       | We used w3af to locate such vulnerabilities.                      |  |
| Likelihood      | N/A   |  |
| Implication     | N/A   |  |
| Recommendations | N/A   |  |

Team3 Likelihood: 0

Impact: 0 Risk: 0

| Team3           |   |  |
|-----------------|---|--|
| Observation     | We did not find any vulnerability regarding buffer overflow, heap |  |
|                 | overflow, stack overflow or string formatting                     |  |
| Discovery       | We used w3af to locate such vulnerabilities.                      |  |
| Likelihood      | N/A   |  |
| Implication     | N/A   |  |
| Recommendations | N/A   |  |

## 4.6.8 Testing for incubated vulnerabilities(OTG-INPVAL-015)

| Team2 | Likelihood: 0 |
|-------|---------------|
|       | Impact: 0     |

Risk: 0

| Team2           |  |  |
|-----------------|--|--|
| Observation     | The webapp is secure towards incubated vulnerabilities.            |  |
| Discovery       | We tried XSS, uploading file with commands, SQL Injections and     |  |
|                 | neither of them worked. So there is no possibility to inject code. |  |
| Likelihood      | N/A  |  |
| Implication     | N/A  |  |
| Recommendations | N/A  |  |

Team3 Likelihood: 0
Impact: 0
Risk: 0

| Team3           |  |
|-----------------|--|
| Observation     | We did not find any vulnerability regarding incubated vulnera-   |
|                 | bilities.  |
| Discovery       | There is no possibility to inject code in the webapp since every |
|                 | user input is sanitized  |
| Likelihood      | N/A  |
| Implication     | N/A  |
| Recommendations | N/A  |

## 4.7 Error Handling

#### Team2

Team2 provides an error for the transactions using file upload only when the file format is not correct. Every other time when the correct file format is uploaded with incorrect data, the file is accepted even though no transaction is executed.

# 4.8 Business Logic Testing

# 4.8.1 Test Business Logic Data Validation(OTG-BUSLOGIC-001)

|                 | Likelihood: 0   |
|-----------------|---|
| Team2           | Impact: 0   |
|                 | Risk:0  |
|                 | Team2   |
| Observation     | Tests show that data validation is both: client side and server |
|                 | side.   |
| Discovery       | We intercepted the input before it gets send to the server us-  |
|                 | ing Burp and manipulated the data, and we received an error     |
|                 | message.  |
| Likelihood      | N/A   |
| Implication     | N/A   |
| Recommendations | N/A   |
|                 |   |
| Team3           | Likelihood: 0   |
|                 | Impact: 0   |
|                 | Risk: 0   |
|                 | Team3   |
| Observation     | Tests show that data validation is both: client side and server |
|                 | side.   |
| Discovery       | We intercepted the input before it gets send to the server us-  |
|                 | ing Burp and manipulated the data, and we received an error     |
|                 | message.  |
| Likelihood      | N/A   |
| Implication     | N/A   |
| Recommendations | N/A   |

# 4.8.2 Test Number of Times a Function Can be Used Limits(OTG-BUSLOGIC-005)

|       | Likelihood: 0 |
|-------|---------------|
| Team2 | Impact: 0     |
|       | Risk:0        |

| Team2           |   |
|-----------------|---|
| Observation     | We tried inserting the same tan multiple times.                 |
| Discovery       | The web application did not accept requests with a TAN that was |
|                 | already used in the HTML form, but we did not receive any error |
|                 | with the file upload, but the transaction did not go through.   |
| Likelihood      | N/A   |
| Implication     | N/A   |
| Recommendations | N/A   |

Team3 Likelihood: 0 Impact: 0

Risk: 0

| Team3           |   |
|-----------------|---|
| Observation     | Tests show that data validation is both: client side and server |
|                 | side.   |
| Discovery       | We intercepted the input before it gets send to the server us-  |
|                 | ing Burp and manipulated the data, and we received an error     |
|                 | message.  |
| Likelihood      | N/A   |
| Implication     | N/A   |
| Recommendations | N/A   |

## 4.8.3 Test Upload of Unexpected File Types (OTG-BUSLOGIC-008)

Team2 Likelihood: 0 Impact: 0

Risk: 0

| Team2          |  |  |  |
|----------------|--|--|--|
| Observation    | The is no possibility to upload any unexpected file type.            |  |  |
| Discovery      | We tried to upload different type of files from the one presented    |  |  |
|                | on the website. There was an error every time the file had different |  |  |
|                | extension from the one specified on the website.                     |  |  |
| Likelihood     | N/A  |  |  |
| Implication    | N/A  |  |  |
| Recommendation | N/A  |  |  |

Team3 Likelihood: 0

Impact: 0

Risk: 0

|                | THOIN O  |  |  |
|----------------|--|--|--|
| Team3          |  |  |  |
| Observation    | The is no possibility to upload any unexpected file type.            |  |  |
| Discovery      | We tried to upload different type of files from the one presented    |  |  |
|                | on the website. There was an error every time the file had different |  |  |
|                | extension from the one specified on the website.                     |  |  |
| Likelihood     | N/A  |  |  |
| Implication    | N/A  |  |  |
| Recommendation | N/A  |  |  |

# 4.9 Client Side Testing

# 4.9.1 Testing for Clickjacking (OTG-CLIENT-009)

Team2 Likelihood: 8
Impact: 8
Risk: 6

| Team2          |  |  |  |
|----------------|--|--|--|
| Observation    | We found a vulnerability in the web application that allows            |  |  |
|                | attackers to make clickjacking attacks by bundling the website         |  |  |
|                | inside an iframe to give the user the feeling of interacting with      |  |  |
|                | the target website but being instead on a malicious web page.          |  |  |
| Discovery      | The tool w3af found out that the web application does not make         |  |  |
|                | use of protection techniques to prevent click jacking attacks.         |  |  |
| Likelihood     | It is quite likely that someone would use this kind of exploits        |  |  |
|                | on an online banking website, because the people trust these           |  |  |
|                | websites. It is not very difficult to use this vulnerability to attack |  |  |
|                | the users.   |  |  |
| Impact         | The user would think he would interact with the secure online          |  |  |
|                | banking system, but in reality he is on a malicious website that       |  |  |
|                | can record his interaction and filter out sensitive information.       |  |  |
| Recommendation | The use of X-Frame-Options header would help on the server             |  |  |
|                | side to prevent against this type of attacks, but is never used by     |  |  |
|                | this web application.  |  |  |

| Metric                 | <b>Value : 4.7</b> |
|------------------------|--------------------|
| Access Vector          | N                  |
| Attack Complexity      | Н                  |
| Privileges Required    | N                  |
| User Interaction       | R                  |
| Scope                  | C                  |
| Confidentiality Impact | L                  |
| Integrity Impact       | L                  |
| Availability Impact    | N                  |

Team3 Likelihood: 0
Impact: 0
Risk: 0

Team3
There is no possibility for clickjacking.
The use of X-Frame-Options header prevents this.
N/A

Discovery
Likelihood
N/A
Implication
Recommendation
N/A

Observation