

Secure Coding - Team 7- Phase 5

Magnus Jahnen, Thomas Krex, Elias Tatros

January 25, 2015

Part I

Executive Summary

Contents

I	Executive Summary	1
II	Time Tracking Table	4
1	Time Tracking Table	5
III	Application Architecture	6
IV	Security Measures	7
2	Security Measures	8
2.1	PDF Password Protection	8
2.2	HTTPS	8
2.3	Strong password policy	8
2.4	Secure Session Management	8
2.5	Prepared Statements for SQL database	8
2.6	CSRF Token	9
2.7	9
V	Fixes	10
3	Fix of HTTP Strict Transport Security	11
3.1	Affected Files	11
3.2	Description	11
4	Fix for Bypassing Session Management Schema and Cookies attributes	12
4.1	Affected Files	12
4.2	description	12

5	Fix Process Timing	13
5.1	Affected Files	13
5.2	Description	13
6	Fix of TAN Generation	15
6.1	Affected Files	15
6.2	Description	15

Part II

Time Tracking Table

Chapter 1

Time Tracking Table

Time Tracking		
Name	Time	Description
Magnus Jahnen	15h	Reverse engineer batch parser (team 8)
	2h	Reverse engineer batch parser (own)
	5h	Reverse engineer Java-SCS (team 8)
	2h	Reverse engineer Java-SCS (own)
	10h	Meetings
	5h	Report & Presentation
Thomas Krex	3h	Self introduction into test environment and target application
	5h	Searching for Vulnerabilities in PHP&JavaScript Code and of Team 7
	11h	Testing own app according owasp checklist
	6h	Exploiting Proccessing Time and Account guessing vulnerabilities
	10h	Meetings
	6h	Documentation
Elias Tatros	2h	Static Analysis decompiled Java and PHP
	4h	Finding Encryption Flaws in Java/PHP
	5h	Analysis of application memory
	15h	Planning, Implementation and Testing of Memory Scanner
	6h	Working on Report (Sections on Key Weakness, Memory Scanner, Static IV)
	10h	Meetings

Part III

Application Architecture

Part IV

Security Measures

Chapter 2

Security Measures

2.1 PDF Password Protection

The TAN List of our customers are password protected. That ensures that only customer himself can access the transaction codes. To protect the pdfs we used the third party library FDPI.

2.2 HTTPS

Our webservice uses the HTTPS protocol to encrypt all transmitted data to and from our clients. This prevents attackers from reading sensitive data via man-in-the-middle attacks.

2.3 Strong password policy

We enforce the user to choose a strong password to minimize the possible threat based on brute force attacks.

2.4 Secure Session Management

The session cookie of an user is only transmitted via HTTP, can not be accessed via javascript and expires after 30 minutes. So attackers cannot bypassing the authentication schema by stealing cookies of logged in users.

2.5 Prepared Statements for SQL database

We protected our web service against sql injections by using prepared statements for database requests.

2.6 CSRF Token

2.7

Part V

Fixes

Chapter 3

Fix of HTTP Strict Transport Security

3.1 Affected Files

/etc/apache2/httpd.conf: line 15

3.2 Description

We added an HTTP Strict Transport Security Header to the config of our web server. Therefore the server notifies the client's browser that all traffic has to be exchanged via HTTPS. To do so we added the following line to the Virtual Host Config:

```
Header add Strict-Transport-Security "max-age=15768000"
```

Chapter 4

Fix for Bypassing Session Management Schema and Cookies attributes

4.1 Affected Files

- /etc/apache2/httpd.conf lines: 2++

4.2 description

In order to protect the session cookie and its attributes against attackers the added the following settings to httpd.conf:

```
php_value session.cookie_httponly true
php_value session.cookie_secure true
php_value session.cookie_lifetime 1800
```

The httponly flag was already set in phase 3 and prevents that the cookie can be accessed by javascript. The http_secure flag ensures that cookies are only sent via HTTPS.

Futhermore the attribute cookie_lifetime defines the expire data for a cookie. A short lifetime decreases the chances for an attacker to sucessfully use a foreign session cookie to authenticate with the web service.

Chapter 5

Fix Process Timing

5.1 Affected Files

- webroot/pw_recovery.php: 137++

5.2 Description

Our App was leaking information by its process timing. To be more precise, the vulnerability was placed in the password recovery service. The User can enter his/her email address and will retrieve an email with an new password. The problem was the time, the system took to send that email. If entering an email which isn't registered in the system, the process takes round about 30 ms instead of 3 seconds. This means that an attacker can guess regitered email addresses my observing the process time. To fix this problem there is more than one solution. You could start an asynchronous task that is sending the mail while the web service reponds to the client. For that you have to use external libraries that would increase the complexity of the system. Another way would be to send a curl request to an internal web service. This basically would work but it requires a static host name to do so. So we decided to chose a third solution. We inserted a sleep command that will wait a randomly picked interval between two and four seconds if the email address is not known to the system. This prevents an attacker of easily guessing registered email addresses.

Listing 5.1: Random Timeout in pw_recovery.php

```
if($user->email) {  
    // if we found the mail it is a valid user  
    $user->sendPwRecoveryMail();  
}  
else {  
    // timeout , so it's not that easy to guess existing accounts  
    // via the processing time.
```

```
$timeout = rand(2,4);  
sleep($timeout);  
}
```

Chapter 6

Fix of TAN Generation

6.1 Affected Files

- c_user.php : line 324++
- helper.php : line 216

6.2 Description

Our app offers the poissibility to user a SmartCardSimulator to generate transaction codes for single or batch transactions. This Code can then be entered at our website or in the batch tranaction batch file. To verify the TAN, the web-service is using the same computations as the SCS. This includes the hashing of a string containing the current time, destination account, the amount and the pin of the user. This String was hashed with md5. This was a vulnerability because md5 not secure in terms of collision attacks. So we changed the hashing algorithm to sha256 which generates a 256 bit long hash instead of 128 bit. To receive the same results as the java code and the c code for parsing batch files, we had to modify the hashing, shown in Listing 6.1. The hash function returns a string with a 128 bit hexadecimal number. 16 of this characters are pairwaised concatinated and transformed into decimal numbers. Because

Listing 6.1: Generation of a TAN using sha256

```
function generateTanWithSeed($seed,$pin,$destination,$amount){  
  
    $plaintext = $seed.$pin.$destination.$amount.$seed;  
    //$hash = $this->generateMD5Hash($plaintext);  
    $hash = hash('sha256',$plaintext);  
    $hash_array = array();  
    for ($i=0;$i<16;$i += 2) {
```



```

$tmp = substr($hash, $i,1).substr($hash, $i+1,1);
array_push($hash_array, hexdec($tmp));
}
$hash_string = "";
for ($j=0;$j<16;$j++) {
$tmp = $hash_array[$j];
if ($tmp > 127) {
$tmp -= 256;
}
$hash_string .= strval(abs($tmp));
}
return substr($hash_string,0,15);
}

```

The next problem was the unavailability of the time server which was used to synchronize the SCS and the webservice. Also it ensures that transaction codes for an transaction with the same amount and destinations differs over the time. This results in a stronger protection against brutforcing the transaction codes. To fix this problem we simply changed the time server from that the time is requested, shown in Listing ??

Listing 6.2: New TimeServer IP

```

function getUTCTime(){
$timeserver = "129.6.15.28";

```
