

TECHNISCHE UNIVERSITÄT MÜNCHEN

Secure Coding Phase 2

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1 Time Tracking Table

2 Vulnerabilities Overview

Based on our testing, we identified the following vulnerabilities for the Secode21 Bank and the OnlineBanking Bank:

2.1 Secode21

2.1.1 Static Session ID

Likelihood: *high*Implication: *high*

•Risk: *high*

•Reference: OWASP OTG-SESS-003 (see section ??)

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 Stored XSS in Registration

Likelihood: *medium*Implication: *high*

•Risk: *high*

•Reference: OWASP OTG-INPVAL-002 (see section ??)

Using stored cross-site-scripting attacks, one can inject JavaScript code, that is run, when the Administrator/Employee logs in. Arbitrary code can be loaded from a third party page.

2.1.3 Missing Lock Out Mechanism

Likelihood: *high*Implication: *medium*

•Risk: medium

•Reference: OWASP OTG-AUTHN-003 (see section ??)

The application has no lock out mechanism, which allows brute force attacks on known usernames and testing for a valid password

2.2 Team3 Online Banking

2.3 Vulnerability Overview

3 Detailed Report

The following pages describe for each test how both applications Secode21 and Online Banking Bank performed. The test is divided in different sections following the OWASP Testing Guide v4.

3.1 Configuration and Deploy Management Testing

3.1.1 Test File Extensions Handling for Sensitive Information (OTG-CONFIG-003)

Secode21	Impact: 5
	Risk:5
	Secode21
Observation	File extensions are handled correctly but while testing we found
	a folder called SQL with sql files and pdf files describing the
	database structure and the sql commands used by the web appli-
Discovery	Thanks to the tool <i>dotdotpwn</i> , that tries automatically different
Discovery	URLs, we found the SQL folder. We passed the following param-
	eters:
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.
Implication	These vulnerabilities could help attackers to perform sql injection
	attacks because you know the database structure and the sql
	commands used in the implementation of the web application.
Recommendations	Block the access to sql files and to those folders that describe the
	web applications architecture.
Comparison	Our web application handles file extensions correctly, but it is
	possible to access the compiled c program that handles the batch
	files. This is a problem because you can reverse engineer the code
	and use the vulnerabilities found. This scenario is possible but is
	very complex.

Likelihood: 8

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

3.1.2 Test HTTP Methods (OTG-CONFIG-006)

	Likelihood: 8
Secode21	Impact: 5
	Risk:5

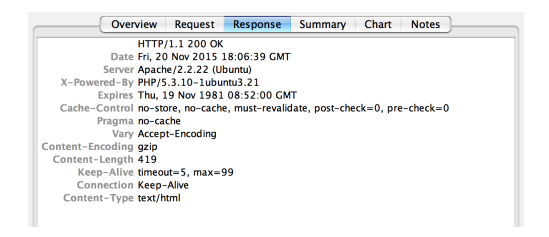
	KISK:3	
Secode21		
Observation	We did not observe any notable behavior.	
Discovery	We used the Zed Attack Proxy (ZAP) to change the HTTP requests	
	method to the ones listed below. The requests that were allowed	
	responded with the index page or an empty body. The rejected	
	requests responded with an error message in the body.	
	Methods that were allowed	
	• HEAD	
	• OPTIONS	
	• GET	
	• POST	
	• PUT	
	Methods that were rejected	
	• TRACE	
	• CONNECT	
Likelihood	N/A	
Implication	N/A	
Recommendations	N/A	
Comparison		

3.1.3 Test HTTP Strict Transport Security (OTG-CONFIG-007)

Secode21 Likelihood: 8
Impact: 5
Risk:5

Secode21			
Observation	The HTTP Strict Transport Security protocol is never used.		
Discovery	We used Charles Web Proxy to check the HTTP response headers		
	and the Strict-Transport-Security header was not found.		
Likelihood	N/A		
Implication	N/A		
Recommendations	It would be better so transport some data via https and use the		
	HSTS protocol.		
Comparison	The same results apply for our web application.		

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



3.1.4 Test RIA cross domain policy (OTG-CONFIG-008)

Secode21 Likelihood: 8
Impact: 5
Risk:5

	Tuok.5		
Secode21			
Observation	There are no RIA applications on the system and therefore is no crossdomain.xml file provided.		
Discovery	Using <i>wget</i> we tried to find a <i>crossdomain.xml</i> or <i>clientaccesspolicy.xml</i> 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

3.2 Identity Management Testing

3.2.1 Test Role Definitions (OTG-IDENT-001)

Secode21 Likelihood: 10
Impact: 4
Risk:4

	1/181.4		
	Secode21		
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 employee.		
	Employees have the additional functionality to view account and		
	transaction details of all the customers. Transactions over 10000		
	euro and new user registrations can be accepted by the employee.		
Discovery	No special tools except a browser were needed because all the		
	roles and their available functions are described.		
Likelihood	It is very likely that people find this information.		
Implication	There is no direct implication, but knowing the roles and their		
	functionality helps with other attacks.		
Recommendations	Don't describe the roles on the web page.		
Comparison	Our web application provides the same roles, but the roles are		
	not described on the web page.		

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

3.2.2 Test User Registration Process (OTG-IDENT-002)

Secode21 Likelihood: 5
Impact: 5
Risk: 5

	KISK: 3
	Secode21
Observation	Any person can register themself as an user and this registration
	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 name, surname, phone number, 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 val-
	idated, especially the email address and phone number can be
	verified very easily. 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
Access Vector	N
Attack Complexity	L
Privileges Required	N
User Interaction	N
Scope	U
Confidentiality Impact	N
Integrity Impact	N
Availability Impact	N

3.2.3	Test Account	Provisioning	Process	(OTG	-IDENT-003)
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3.2.4 Testing for Account Enumeration and Guessable User Account (OTG-IDENT-004)

3.2.5	Testing for W	eak or unen	forced user	name polic	y (OTG-ID	ENT-005)

3.3 Authentication Testing

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

3.3.2	Testing	for	default	credential	s(OT	G-AU	J THN-00 2	2)
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3.3.3	Testing :	for	Weak	locl	k out	mec	hanisn	n(O	ΓG-A	AUTH	N-003)
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3.3.4 Testing for bypassing authentication schema(OTG-AUTHN-004)

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3.3.5	Test remember	password	functionalit	y(O	TG-A	UTHN-005)
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3.3.6	Testing 1	for	Browser	cache	weal	kness((\mathbf{O})	ΓG-A	4U	THN	I-006)
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3.3.7	Testing for	Weak 1	password	policy(OTG-	AUTHN-007)

3.3.8 Testing for Weak security question/answer(OTG-AUTHN-008)	

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

3.3.10 Testing for Weaker authentication in alternative channel (OTG-AUTHN-010)

3.4 Authorization Testing

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

3.4.2 Testing for bypassing authorization schema(OTG-AUTHZ-002)	

3.4.3	Testing	for	Privilege	Escalation(OT	'G-Al	JTHZ-	003)
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3.4.4 Testing for Insecure Direct Object References(OTG-AUTHZ-004)

3.5 Session Management Testing

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

	3.5.2	Testing	for	Cookies	attributes	(\mathbf{O})	ΓG-	SESS	-002
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3.5.3 Testing for Session Fixation(OTG	3-5E5	S- 003)
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3.5.4	Testing	for	Exposed	Session	Variables(OTG	-SESS-004)

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3.5.5	Testing	for	Cross	Site	Reau	est Foi	rgerv	(OT	'G-9	SESS-	005

3.5.6 Testing for logout functionality(OTG-SESS-006	3.5.6	Testing fo	r logout	functional	lity(OTG-	-SESS-006
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3.5.7	Test Se	ssion	Timeout	OT	G-S	ESS-	007

~	Detail		D
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3.5.8	Testing	for Session	puzzling(OTG-SESS-008)	

3.6 Data Validation Testing

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

	Likelihood: 8
Secode21	Impact: 5
	Risk:5
	Secode21
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.

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

Secode21

Implication

Comparison

Recommendations

	Risk:5
	Secode21
Observation	We observed several possibilities to execute a stored XSS attack.
	But not all of them could be exploited as the length of the corre-
	sponding database fields was often very restricted. We manually
	tried to inject JavaScript code in every input field. Therefore we
	used the following code, which just alerts a message.
Discovery	We inserted Javascript code in the name field on the register page.
	When we logged in as an employee the script was executed. There
	were cases when the script caused for new registered users after
	the script was entered to not appear.
Likelihood	This vulnerability can be easily detected, but require some
	JavaScript knowledge to exploit it. Therefore we estimated the
	likelihood to be medium.

The implications are severe as we proofed that it is possible to steal the session. As we injected the code on the admin landingpage, which implies that we were able to act as an admin and

Implement a input sanitation on all input fields on the backend side! Try to use whitelisting for the different datatypes and do

Likelihood: 8

Impact: 5

Metric	Value
Access Vector	N
Attack Complexity	M
Privileges Required	N
User Interaction	Y
Scope	U
Confidentiality Impact	M
Integrity Impact	M
Availability Impact	L

not rely on the frontend input validation.

register an abitrary account.

3.6.3	Testing for	or HTTP	Verb	Tampering(OTG	-INPV	'AL-003)

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3.6.4	Testing	for HTTP	Parameter	pollution(O	TG-INPVAL-004)

3.6.5 Testing for SQL Injection (OTG-INPVAL-005)

Secode21 Likelihood: 8
Impact: 5
Risk:5

	Tuskie						
	Secode21						
Observation	We observed that no SQL Injection was possible.						
Discovery	We tried inserting various SQL statements in the fields of using						
	SQL Inject Me tool and failed.						
Likelihood	N/A						
Implication	N/A						
Recommendations	N/A						
Comparison							

3.6.6 IMAP/SMTI	' Inj	ection(OT	[G-INP]	VAL-011)
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3.6.7 Testing for Code Injection, Testing for Local File Inclusion, Testing for Remote File Inclusion(OTG-INPVAL-012)

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う	1 10101100	$\kappa \rho n \alpha r t$

3.6.8 Testing f	or Command	Injection	(OTG-INPVAL-013)
U		,	·

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

3.6.10 Testing for incubated vulnerabilities(OTG-INPVAL-015)							

3.6.11 Testing for HTTP Splitting/Smuggling(OTG-INPVAL-016)

3.7 Error Handling

Team21

Team21 does not provide a lot of error messages for incorrect inputs (e.g. incorrect TAN length, wrong TAN, TAN used).

Based on the client side input validation, there are also no messages for manipulated input via proxy or by removing the validation patterns, which can lead to problems. Examples would be a malformated email which results in a not working account or a longer input then expected, which cuts off the end of the input. There are some cases when the page returns the path of the file where the error occurred.

Team3

3.8 Cryptography

3.9 Business Logic Testing

3.9.1 Test Business Logic Data Validation(OTG-BUSLOGIC-001)

3.9.2	Test Ability	to Forge	Requests(OTG-	BUSLO	OGIC-002)
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3.9.3]	Гest I	Integrity	Checks(OTG-BUSLOGIC-003)
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3.9.4	Test for	Process	Timing(OTC	G-BUSL	OGIC-004)
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3.9.5 Test Number of Times a Function Can be Used Limits(OTG-BUSLOGIC-005)

3.9.6	Testing for the Circumvention of Work Flows(OTG-BUSLOGIC-0	06)



3.9.8	Test U	pload	of U	nexpect	ed File	Types(OTO	G-BU	SLO	GIC-(008)

3.9.9 Test Upload of Malicious Files(OTG-BUSLOGIC-009)

3.10 Client Side Testing

Glossary

computer is a machine that....

Acronyms

TUM Technische Universität München.