

LinkedTek

T10-SWA - Advanced Cloud

« Advanced Cloud »

Software Qualification Specifications





Table of contents

Intro	oduction	3
	Acronyms table	
	·	
2.	Project context	3
3.	Manual tests	4
4.	Traceability matrix	. 20





Introduction

The aim of this software qualification specification (SQS) is to present test procedures involved in order to validate the **LikedTek** project.

1. Acronyms table

NA Not applicable

NR Not run

POK Partially OK

TC Test case

2. Project context

The aim of this project is to provide a fully workable professional social network system, the main features will be the abilities to find and add new relations (thanks to some markers like schools, works or even relation of relation "friend of friend"), the abilities to publish some posts and comment them, to see on a single page all the relation's posts (like a feed on Facebook, Twitter or LinkedIn) and to send messages to the other platform's users.





3. Manual tests

MAN_010	Login and register tests	Result
TC_01	 Test: Open linked test application. Try to connect with valid account and password. 	NR
	Expected:	
	Connection succeed, user is logged, and feed activities page is displayed.	
TC_02	 Test: Open linked test application. Try to connect with invalid account and password. 	NR
	Expected: Connection failed popup is displayed to warn user that connection failed.	
TC_03	Test: 1. Open linked test application. 2. Click on register button.	NR
	Expected: Register page is displayed.	
	 Open linked test application. Click on register button. Try to create an account with all fields correctly filled. 	NR
TC_04	Expected:	
	Account creation succeed, succeed popup must be displayed. When user validate this popup, the login page must be displayed.	
TC_05	 Test: Open linked test application. Click on register button. Try to create an account with any field not filled. 	NR
	Expected: Account creation failed; popup is displayed to warn user that the field must be filled.	
TC_06	Test: 1. Open linked test application. 2. Click on register button.	NR





	Try to create an account with already register email address.		
	Expected: Account creation failed; popup is displayed to warn user that the current email address is already in use.		
Final result	Execution date Tested version	XX/XX/XXXX Version id	NR
	Tester name	Romain PAWLACZYK	

MAN_020	Schools tests	Result
τc_01	 Test: Open linked test application. Connect with a valid account and password. Click on schools and companies button on left menu. 	NR
	Expected: School and companies page must be displayed. School list is displayed on the school list module.	
TC_02	 Open linked test application. Connect with a valid account and password. Click on schools and companies button on left menu. On school and company creation module, select school as input type. On school and company creation module, enter a school name. On school and company creation module, enter a school description. On school and company creation module, select the school country. Click on validate button. Expected: School creation succeed, popup is displayed to warn user that school creation succeeds.	NR
тс_03	Test: 1. Open linked test application. 2. Connect with a valid account and password. 3. Click on schools and companies button on left menu.	NR





		e, let any f	ompany creation field blank. button.	
	Expected:			
	School display creatio	_	failed; popup is In user that school	
	Test:			NR
	•		application.	
	2. Conne passw		alid account and	
			and companies	
		on left m		
TC_04			t module, click on	
	,	hool name	2.	
	Expected:			
	Edit school popup must be displayed			
	with school name and description			
used as placeholders into their own				
	fields.			
	Test:			NR
	 Open linked test application. 			
	2. Connect with a valid account and			
	•	password.		
			and companies	
		on left m		
TC_05	4. On the school list module, click on		•	
16_03	any school name.5. On the edition popup, enter new			
		-	description.	
	3011001	marrie or c	acscription.	
	Expected:			
	-	edition su	icceeds, a popup is	
	displayed to warn user that the school			
	edition succeeds.			
	Execution date		XX/XX/XXXX	
Final result	Tested version	-	Version id	NR
	Tester name	1	Romain PAWLACZYK	

MAN_030	Companies tests	Result
TC_01	 Test: Open linked test application. Connect with a valid account and password. Click on schools and companies button on left menu. Expected:	NR





	School and companies page must be displayed. School list is displayed on	
	the school list module.	ND
	Test:	NR
	Open linked test application.	
	Connect with a valid account and	
	password.	
	Click on schools and companies button on left menu.	
	4. On school and company creation	
	module, select company as input	
	type. 5. On school and company creation	
	module, enter a company name.	
TC_02	6. On school and company creation	
	module, enter a company	
	description.	
	7. On school and company creation	
	module, select the company country.	
	8. Click on validate button.	
	or energy variable satisfin	
	Expected:	
	Company creation succeed, popup is	
	displayed to warn user that company	
	creation succeeds.	
	Test:	NR
	 Open linked test application. 	
	2. Connect with a valid account and	
	password.	
	Click on schools and companies	
	button on left menu.	
TC_03	4. On school and company creation	
1-5_00	module, let any field blank.	
	5. Click on validate button.	
	E	
	Expected:	
	Company creation failed; popup is displayed to warn user that company	
	creation failed.	
	Test:	NR
	Open linked test application.	-
	Connect with a valid account and	
	password.	
	3. Click on schools and companies	
TC_04	button on left menu.	
70_04	4. On the company list module, click on	
	any company name.	
	l	
	Expected:	
	Expected: Edit company popup must be displayed with company name and	





	description used as placeholders into			
		their own fields	5.	
	Test:			NR
	1.	Open linked te	st application.	
	2.	Connect with a password.	valid account and	
	3.	Click on school	s and companies	
		button on left	menu.	
	4. On the company list module, click on			
TC_05	any company name.			
	5. On the edition popup, enter new			
		company name	e or description.	
	Expected:			
	Company edition succeeds, a popup is			
	displayed to warn user that the			
		company edition succeeds.		
	Executi	ion date	XX/XX/XXXX	
Final result	Tested	version	Version id	NR
	Tester	name	Romain PAWLACZYK	

		2 //
MAN_040	List user tests	Result
TC_01	 Go to the neo4j back-office and connect with valid login and password. Click on validate button. 	NR
	Expected:	
	Connection succeeds and database management page is displayed.	
	Test:	NR
	 Go to the neo4j back-office and connect with invalid login and password. 	
TC_02	2. Click on validate button.	
	Expected:	
	Connection failed message is displayed.	
	Test:	NR
	 Go to the neo4j back-office and connect with valid login and password. 	
TC_03	2. Click on validate button.	
-	On the node label field, click on User button.	
	Expected:	





	User list is displayed with graph visualisation.		
	Test:		NR
	1. Go to the neo4j back-office and		
	connect with v password.	alid login and	
	2. Click on valida	te button.	
TC_04	On the node la	bel field, click on User	
76_04	button.		
	4. On the left menu, click on Text button		
	Expected:		
	User list is disp	layed with list	
	visualisation.	visualisation.	
	Execution date	XX/XX/XXXX	
Final result	Tested version	Version id	NR
	Tester name	Romain PAWLACZYK	

	"		5 4
MAN_050	Handle user test		Result
TC_01	 Go to the neo4j back-office and connect with valid login and password. Click on validate button. Create user Expected: User has been created. 		NR
TC_02	Test: 4. Go to the neo4j back-office and connect with valid login and password. 5. Click on validate button. 6. Delete user Expected: User has been deleted.		NR
TC_03	Test: 7. Go to the neo4j back-office and connect with valid login and password. 8. Click on validate button. 9. Edit user Expected: User has been edited.		NR
Final result	Execution date Tested version Tester name	XX/XX/XXXX Version id	NR





MAN_060	Handle schools an	Result	
TC_01	Test: 1. Go to the neo4j back-office and connect with valid login and password. 2. Click on validate button. 3. Delete school and school relations. Expected: School has been deleted.		NR
TC_02	Test: 4. Go to the neo4j back-office and connect with valid login and password. 5. Click on validate button. 6. Delete company and company relations. Expected: Company has been deleted.		NR
Final result	Execution date Tested version	XX/XX/XXXX Version id	NR
Fillul lesuit	Tester name	VELSIOILIU	INIX

	1	
MAN_070	Handle posts and comments tests	Result
IVIAN_070	-	
TC_01	Test: 1. Go to the neo4j back-office and connect with valid login and password. 2. Click on validate button. 3. Create post Expected: post has been created.	NR
TC_02	Test: 4. Go to the neo4j back-office and connect with valid login and password. 5. Click on validate button. 6. Delete company Expected: post has been deleted.	NR
TC_03	 Test: 7. Go to the neo4j back-office and connect with valid login and password. 8. Click on validate button. 9. Edit company 	NR





	Expected: post has been edite	ed.	
TC_04		nment	NR
TC_05		nment	NR
TC_06		ent	NR
Final result	Execution date Tested version Tester name	XX/XX/XXXX Version id	NR

MAN_080	User remove school or companies safety tests	Result
TC_01	 Open linked test application. Connect with a valid account and password. Click on schools and companies button on left menu. Try to delete school through a school list module. Expected: School and companies page must be displayed but there is no way for user to delete school. 	NR
TC_02	Test: 1. Open linked test application.	NR





		is and companies menu. ompany through a nodule. on panies page must be there is no way for user	
	Execution date	XX/XX/XXXX	
Final result	Tested version	Version id	NR
	Tester name	Romain PAWLACZYK	

MAN_090	User school and company subscription tests	Result
TC_01	 Test: Open linked test application. Connect with a valid account and password. Click on schools and companies button on left menu. On school list, click on any school where user is not yet subscribed. 	NR
	Expected: School subscription succeeds; a popup is displayed to warn user that the school subscription succeeds.	
TC_02	 Test: Open linked test application. Connect with a valid account and password. Click on schools and companies button on left menu. On company list, click on any company where user is not yet subscribed. 	NR
	Expected: Company subscription succeeds; a popup is displayed to warn user that the company subscription succeeds.	
TC_03	 Test: Open linked test application. Connect with a valid account and password. Click on schools and companies button on left menu. 	NR





	4. On school list where user is	, click on any school subscribed.	
	popup is dispi	iption is removed; a layed to warn user that bscription is now	
TC_04	 Connect with password. Click on school button on lef On company company who 		NR
	popup is dispi	scription is removed; a layed to warn user that subscription is now	
Final result	Execution date Tested version Tester name	XX/XX/XXXX Version id Romain PAWLACZYK	NR

MAN_100	User profile tests	Result
	Test:	NR
	 Open linked test application. 	
	2. Connect with a valid account and	
	password.	
	3. Click on relations button on left	
TC_01	menu.	
-	Evenetade	
	Expected: Relation page is displayed. On you	ur
	relation page is displayed. On you	
	school relation and companies	n,
	relations are listed.	
	Test:	NR
	1. Open linked test application.	
	2. Connect with a valid account and	
	password.	
	3. Click on relations button on left	
TC_02	menu.	
	4. Click on your relationships modul	le,
	click on any user.	
	5. On the user information popup, o	click
	on view user profile button.	





	Expected:			
		User profile pa	ge must be displayed.	
	Test:			NR
	1.	Open linked te	st application.	
	2.	Connect with a password.	valid account and	
	3.	Click on relatio menu.	ns button on left	
TC_03	4.	Click on your re	elationships module, nool.	
	5.	•	nformation popup,	
			chool profile button.	
	Expect	Expected:		
		School profile p	age must be displayed.	
	Test:			NR
	1.	- 1		
	2.	Connect with a valid account and password.		
	Click on relations button on left menu.			
TC 04	4.	4. Click on your relationships module,		
70_04		click on any co	mpany.	
	5.	5. On the company information popup,		
		click on view company profile button.		
	Expect	ed:		
		Company profile page must be displayed.		
	Execut	ion date	XX/XX/XXXX	
Final result	Tested	version	Version id	NR
	Tester	name	Romain PAWLACZYK	

MAN_110	User relations tests	Result
TC_01	 Open linked test application. Connect with a valid account and password. Click on relations button on left menu. On add new relation module, enter username. Click on search button. On the user information popup, click on add as relation button. Expected: Add user as relation succeeds; A popup is displayed to warn user that user is now add as relation.	NR





	Test:		NR
	 Open linked te 	est application.	
	Connect with a password.	a valid account and	
	Click on relation menu.	ons button on left	
TC 00	4. On your relation	onships module, click lation.	
TC_02	5. Click on search button.		
	6. On the user information popup, click		
	on remove relation button.		
	Expected:		
	User relation is removed; A popup is		
	displayed to warn user that user		
	relation is now	removed.	
	Execution date	XX/XX/XXXX	
Final result	Tested version	Version id	NR
	Tester name	Romain PAWLACZYK	

MAN_120	User fe	Result	
TC_01	password. Expected:	valid account and	NR
Final result	Execution date Tested version Tester name	XX/XX/XXXX Version id Romain PAWLACZYK	NR

MAN_130	User posts tests	Result
TC_01	Test: 1. Open linked test application. 2. Connect with a valid account and password. 3. Click on posts management button on left menu. Expected:	NR
	Post management page must be displayed.	
TC_02	Test: 1. Open linked test application. 2. Connect with a valid account and password.	NR





	 Click on posts management button on left menu. On add new post module, enter a post title. On add new post module, enter a post content. Click on post button. Expected:	
	User post succeeds; a popup is displayed to warn user that post succeeds.	
тс_03	 Test: Open linked test application. Connect with a valid account and password. Click on posts management button on left menu. On add new post module, let post title field or post description field blank. Click on post button. 	NR
	Expected: User post failed; a popup is displayed to warn user that post failed.	
TC_04	 Test: Open linked test application. Connect with a valid account and password. Click on posts management button on left menu. On my posts module, click on any post. On the post information module, click on remove post button. 	NR
	Expected: User post is removed with success; a popup is displayed to warn user that post is now removed.	
TC_05	 Test: Open linked test application. Connect with a valid account and password. Click on posts management button on left menu. On my posts module, click on any post. On the post information module, enter new title or new content on their own fields. 	NR





	6. Click on edit po	ost button.	
	Expected:		
	User post is edited with success; a popup is displayed to warn user that post is now edited.		
	Execution date	XX/XX/XXXX	
Final result	Tested version	Version id	NR
	Tester name	Romain PAWLACZYK	

MAN 140	User comments tests	Result
TC_01	 Open linked test application. Connect with a valid account and password. Click on any post on actuality feed. On write new comment module of post page, enter a new comment into the comment field. Click on add comment button. 	NR
	Expected: Comment is now added to the post; a popup is displayed to warn user that the comment had been posted.	
TC_02	Test: 1. Open linked test application. 2. Connect with a valid account and password. 3. Click on any post on actuality feed. 4. On write new comment module of post page, let the comment field blank. 5. Click on add comment button. Expected:	NR
	Comment post failed; a popup is displayed to warn user that the comment had not been posted.	
TC_03	1. Open linked test application. 2. Connect with a valid account and password. 3. Click on posts management button on left menu. 4. On my comment module, click on any comment. 5. On comment information module, click on remove comment button.	NR





	Expected:			
		Comment remo	oved with success; a	
		popup is displa	yed to warn user that	
		the comment is	s now removed.	
	Test:			NR
	1.	Open linked te	st application.	
	2.	Connect with a password.	valid account and	
	3.	Click on posts r on left menu.	management button	
	4.	On my comme comment.	nt module, click on any	
TC_04	5.	Enter new data comment field	a as comment into the	
	6.	6. On comment information module,		
		click on edit co	mment button.	
	Expect	ed:		
	Comment edited with success; a			
	popup is displayed to warn user that			
		the comment is	now edited.	
	Executi	on date	XX/XX/XXXX	
Final result	Tested	version	Version id	NR
	Tester	name	Romain PAWLACZYK	

	5.4	5 //	
MAN_150	Relations sug	gestions tests	Result
	Test:		NR
	 Open linked te 	st application.	
	2. Connect with a	valid account and	
	password.		
	Click on relation	ns button on left	
TC_01	menu.		
70_01			
	Expected:		
	On relation sug	ggestion module, user	
	is suggested bo	ased on common	
	friends or scho	ols and companies	
	subscriptions.		
	Execution date	XX/XX/XXXX	
Final result	Tested version	Version id	NR
	Tester name	Romain PAWLACZYK	

MAN_160	User messages tests	Result
TC_01	Test: 1. Open linked test application. 2. Connect with a valid account and password.	NR





	3.	Click on messa menu.	ges button on left	
	Expected:			
	LAPCOL		is displayed. On inbox	
			essage received by user	
	_	are displayed.		
	Test:	Open linked te	st application	NR
	2.	-	valid account and	
		password.		
	3.	Click on messa	ges button on left	
		menu.		
TC_02	4.		st, click on delete received message.	
		button for any	received message.	
	Expect	ed:		
		-	popup is displayed. In	
			lidation, the message is	
	Test:	removed.		NR
		Open linked te	st application.	IVIX
		•	valid account and	
		password.		
	3.		ges button on left	
	1	menu.	st, click on reply button	
TC_03	4.	for any receive		
	5.	•	the content field.	
	6.	Click on validat	te button.	
	Expect	od:		
	Lxpect		uccess; a popup is	
			arn user that the reply	
		message had b	een send.	
	Test:			NR
	1. 2.	- I	st application. I valid account and	
	۷.	password.	i valid account and	
	3.	•	ges button on left	
		menu.		
TC 04	4.		st, click on reply button	
TC_04	5	for any receive	_	
	5. Let the reply content field empty.6. Click on validate button.			
	Expect			
			ailed; a popup is	
		message had n	arn user that the reply	
m. 1	Execut	ion date	XX/XX/XXXX	
Final result		version	Version id	NR





Tester name Romain PAWLACZYK

4. Traceability matrix

This matrix makes the correspondence between components, classes, functions and requirements developed in the request for proposal.

Id test	Test title	Id requirement	Requirement description
MAN_010	Login and register tests	REQ_FUNC_010	You must be able to register / log-in on the software
MAN_020	Schools tests	REQ_FUNC_020	You must be able to add / edit / list the schools
MAN_030	Companies tests	REQ_FUNC_030	You must be able to add / edit / list the companies
MAN_040	List user tests	REQ_FUNC_040	As administrator, you must be able to list all the users
MAN_050	Handle user test	REQ_FUNC_050	As administrator, you must be able to edit / remove /add/ ban the users
MAN_060	Handle schools and companies tests	REQ_FUNC_060	As administrator, you must be able to delete schools or companies
MAN_070	Handle posts and comments tests	REQ_FUNC_070	As administrator, you must be able to edit / remove / add all the posts and user's comments.
MAN_080	User remove school and companies safety tests	REQ_FUNC_080	A user (non-administrator) is not able to remove school or companies
MAN_090	User school and company subscription tests	REQ_FUNC_090	A user can subscribe or unsubscribe in several companies or in several schools
MAN_100	User profile tests	REQ_FUNC_100	A user can see other users' profiles (schools, companies,)
MAN_110	User relations tests	REQ_FUNC_110	A user can add or remove another user to is relations
MAN_120	User feed tests	REQ_FUNC_120	A user has access to a feed with all is relations' activities (new post, comment,)
MAN_130	User posts tests	REQ_FUNC_130	A user can add a new post, edit or remove it





MAN_140	User comments tests	REQ_FUNC_140	A user can comment a post (and edit / remove the comment as well)
MAN_150	Relation suggestions tests	REQ_FUNC_150	The platform needs to suggest to the user new relation (thanks to common markers like schools, companies or relations)
MAN_160	User messages tests	REQ_FUNC_160	A user can send, see and respond to messages from another user.

