

Test Plan Design Report

Test Project: finleap

Test Plan: Pylot

Printed by TestLink on 27/01/2020

2012 © TestLink Community

Table Of Contents

1.1.Sign up

- FL-1: Verify sign up page load
- FL-2: Verify vorname field for mandatory entry
- FL-3: Verify Vorname field accepts atleast 3 characters
- FL-4: Verify that Vorname field for maximum characters
- FL-6: Verify Nachname field for mandatory entry
- FL-7: Verify Nachname field accepts atleast 3 characters
- FL-8: Verify that Nachname field for maximum characters
- FL-9: Verify Email field for mandatory entry
- FL-10: Verify Email field accepts only valid Email values
- FL-11: Verify that proper validation is displayed while entering already registered email
- FL-12: Verify Password field for mandatory entry
- FL-13: Verify that Password field accepts atleast 6 characters
- FL-14: Verify that Password field is validated for upper case and lower case
- FL-15: Verify that Password field is validated for numbers
- FL-16: Verify that it is required to check data protection checkbox for user to signup
- FL-17: Verify that terms conditions and data protection information are displyed properly
- FL-18: Verify that Password field visibility based on eye icon
- FL-19: Verify that 'to register' button gets enabled only when the values are valid
- FL-20: Verify that clicking "Registrieren" link opens up 'welcome to pylot' page
- FL-21: Check whether proper user details is displyed afetr sign up
- FL-23: Verify Sign up page across multiple browsers
- FL-24: Navigation to sign in page from sign up page should work fine
- FL-37: Verify multiple field validation error in sign up page
- FL-38: Verify Sign up page load and functionality in mobile devices

1.2.Sign In

- FL-25: Verify sign in page load
- FL-26: Verify Email field for mandatory entry
- FL-27: Verify Email field accepts only valid Email
- FL-28: Verify that unregistered user email is not allowed to sign in
- FL-29: Verify Password field for mandatory entry
- FL-30: Verify signing in of user with valid registered email and password
- FL-31: Verify signing in of user with valid registered email but invalid password
- FL-32: Verify that Password field visibility based on eye icon
- FL-33: Verify that Forgot password link opens up 'Reset password' page

- FL-34: Verify that conditions and data protection information are displyed properly
- FL-35: Verify "Register" link opens up sign up page
- FL-36: Verify Sign In page across multiple browsers
- FL-39: Verify Signin page load and functionality in mobile devices

Test Project: finleap

Pylot

This page allows users to sign up to the cockpit application.

Test Case FL-1: Verify sign up page load [Version : 1]		
Author:	raghavi	
Summary:		
Verify sign up page loa	ad	
<u>#:</u>	Step actions:	Expected Results:
1	1. Access URL - https://tinyurl.com/t4ua7ty	Sign up page should get loaded properly with all fields Also the Field should be properly aligned
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-2: Verify vorname field for mandatory entry [Version : 1]		
Author:	raghavi	
Summary: Verify vorname field for mandatory entry		
<u>#:</u>	Step actions:	Expected Results:
1	Access Register/signup page. Do not provide value for vorname field but provide valid values for all other field	Proper valdation should be displayed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-3: Verify Vorname field accepts atleast 3 characters [Version : 1]			
Author:	raghavi	raghavi	
Summary:			
Verify Vorname fi	Verify Vorname field accepts atleast 3 characters		
<u>#:</u>	Step actions:	Expected Results:	
1	 Access Register/signup page. Provide vorname with less than 3 characters 	Proper validation message should appaear	
2	. Access Register/signup page.	No validation should be displayed and it should be accepted	

	2. Provide vorname with 3 or more characters
3	
4	
Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
Keywords:	None

Test Case FL-4: Verify that Vorname field for maximum characters [Version : 1]		
Author:	raghavi	
Summary:		
Verify that Vorname fie	eld for maximum characters	
<u>#:</u>	Step actions:	Expected Results:
1	 Access signup page. Provide 100+ characters in vorname field 	Proper validation should be displayed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-6: Verify Nachname field for mandatory entry [Version : 1]		
Author:	raghavi	
Summary:		
Verify Nachname field	for mandatory entry	
<u>#:</u>	Step actions:	Expected Results:
1	Access Register/signup page. Do not provide value for Nachname field but provide valid values for all other field	Proper valdation should be displayed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-7: Verify Nachname field accepts atleast 3 characters [Version : 1]		
Author:	raghavi	
Summary:		
Verify Nachname field accepts atleast 3 characters		
<u>#:</u>	Step actions:	Expected Results:

1	1. Access Register/signup page.	Proper validation message should appaear
	2. Provide Nachname with less than 3 characters	
2	. Access Register/signup page. 2. Provide Nachname with 3 or more characters	No validation should be displayed and it should be accepted
3		
4		
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-8: Verify that Nachname field for maximum characters [Version : 1]		
Author:	raghavi	
Summary:		
Verify that Nachname f	field for maximum characters	
<u>#:</u>	Step actions:	Expected Results:
1	Access signup page. Provide 100+ characters in Nachname field	Proper validation should be displayed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-9: Verify Email field for mandatory entry [Version : 1]				
Author:	raghavi			
Summary:	Summary:			
Verify Email field for m	nandatory entry			
<u>#:</u>	Step actions:	Expected Results:		
1	Access Register/signup page. Provide invalid value for email field	Proper valdation should be displayed		
Execution type:	Manual			
Estimated exec. duration (min):				
Priority:	Medium			
Requirements	None			
Keywords:	None			

Test Case FL-10: Verify Email field accepts only valid Email values [Version : 1]	
Author:	raghavi

Summary:			
Verify Email field accepts only valid Email values			
<u>#:</u>	Step actions:	Expected Results:	
1	Access Register/signup page. Do not provide value for Email field but provide valid values for all other field	Proper valdation should be displayed	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-11: Ve	rify that proper validation is d	isplayed while entering already registered email [Version : 1]
Author:	raghavi	
Summary:		
Verify that proper val	idation is displayed while enterin	g already registered email
<u>#:</u>	Step actions: Expected Results:	
1	In signup page provide already registered email address.	Proper validation should be displayed and it should not be possible to signup a user with already registered email
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-12: Verify Password field for mandatory entry [Version : 1]			
Author:	raghavi		
Summary: Verify Password field for	or mandatory entry		
<u>#:</u>	Step actions:	Expected Results:	
1	Access Register/signup page. Do not provide value for Password field but provide valid values for all other field	Proper valdation should be displayed	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-13: Verify that Password field accepts atleast 6 characters [Version : 1]		
Author:	raghavi	

Summary:			
Verify that Password field accepts atleast 6 characters			
<u>#:</u>	Step actions:	Expected Results:	
1	 Access Register/signup page. Provide less than 6 characters for password field 	Proper valdation should be displayed	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-14: Verify that Password field is validated for upper case and lower case [Version : 1]		
Author:	raghavi	
Summary:		
Verify that Password field is validated for upper case and lower case		
<u>#:</u>	Step actions:	Expected Results:
1	Access Register/signup page. Provide password without upper or lower case	Proper valdation should be displayed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-15: Verify that Password field is validated for numbers [Version : 1]			
Author:	raghavi		
Summary:	Summary:		
Verify that Password f	ield is validated for numbers		
<u>#:</u>	Step actions:	Expected Results:	
1	Access Register/signup page. Provide password without any numbers	Proper valdation should be displayed	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-16: Verify that it is required to check data protection checkbox for user to signup [Version : 1]		
Author:	Author: raghavi	
Summary:	Summary:	
Verify that it is required to check data protection checkbox for user to signup		

<u>#:</u>	Step actions:	Expected Results:	
1	In signup page, provide valid values for all fields but do not check the data protection checkbox	Proper validation should be displayed it should not be possible to sign up without checking the data protection checkbox	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-17: V	erify that terms conditions and data protection inforn	nation are displyed properly [Version:
Author:	raghavi	
Summary: Verify that terms cor	nditions and data protection information are displyed prop	perly
<u>#:</u>	Step actions:	Expected Results:
1	In signup page, click terms, condition and data protection links.	Proper information should be displayed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-18: Verify that Password field visibility based on eye icon [Version : 1]				
Author:	raghavi			
Summary:				
Verify that Password	field visibility based on eye icon			
<u>#:</u>	Step actions:	Expected Results:		
1	Access Register/signup page. Click/unclick eye icon in password field	Based on enabling and disabling of eye icon password will get displayed or disappeared.		
Execution type:	Manual	Manual		
Estimated exec. duration (min):				
Priority:	Medium			
Requirements	None			
Keywords:	None			

Test Case FL-19: Verify that 'to register' button gets enabled only when the values are valid [Version : 1]			
Author:	raghavi		
Summary:	Summary:		

Verify that 'to registe	er' button gets enabled only when the values are valid	
<u>#:</u>	Step actions:	Expected Results:
1	In signup page provide invalid values for any or more fields	'to register' button should be disabled
2	In signup page provide valid values foe all fields	'to register' button should be enabled
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-20: V	erify that clicking "Registrieren" link opens up '	welcome to pylot' page [Version : 1]	
Author:	raghavi		
Summary: Verify that clicking "F	Registrieren" link opens up 'welcome to pylot' page		
<u>#:</u>	Step actions:	Expected Results:	
1	 Provide valid values for all fields in signup page. Click "Registrieren" link 	'welcome to pylot' page should get opened	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None	None	
Keywords:	None		

Test Case FL-21: Check whether proper user details is displyed afetr sign up [Version : 1]			
Author:	raghavi		
Summary:	Summary:		
Check whether proper user details is displyed afetr sign up			
<u>#:</u>	Step actions:	Expected Results:	
1	Provide valid values for all fields in sign up page and click to register	User should get logged in to the Application. Proper user details should be displayed top right corner	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Author:	raghavi	
Summary:		
Verify Sign up page	across multiple browsers	
<u>#:</u>	Step actions:	Expected Results:
1	Verify sign up page across multiple browsers	Fields should be properly aligned validation should be properly displayed Sign up of valid user should work fine
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-24: Navigation to sign in page from sign up page should work fine [Version : 1]		
Author:	raghavi	
Summary:		
Navigation to sign in page from sign up page should work fine		
<u>#:</u>	Step actions:	Expected Results:
1	In sign up if already registed click sign in page link	Sign in page should get opened with all fields
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-37: Verify multiple field validation error in sign up page [Version : 1]			
Author:	raghavi		
Summary:			
Verify multiple field val	Verify multiple field validation error in sign up page		
<u>#:</u>	Step actions:	Expected Results:	
1	In sign up enter invalid Vorname, nachname and email	proper validation should be displayed for invalid vorname,nachname and email	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None	None	

Test Case FL-38: Verify Sign up page load and functionality in mobile devices [Version : 1]	
Author:	raghavi
Summary:	

Verify Sign up page load and functionality in mobile devices		
<u>#:</u>	Step actions:	Expected Results:
1	In Mobile open pylot as native app/in browser	signup page load and functionality should work fine
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

This page allows existing users to sign in to the cockpit application.

Test Case FL-25: Verify sign in page load [Version : 1]			
Author:	raghavi		
Summary:	Summary:		
Verify sign In page loa	Verify sign In page load		
<u>#:</u>	Step actions:	Expected Results:	
1	1. Access URL - https://tinyurl.com/wlpla2v	Sign In page should get loaded properly with all fields Also the Field should be properly aligned	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-26: Verify Email field for mandatory entry [Version : 1]		
Author:	raghavi	
Summary: Verify Email field for mandatory entry		
<u>#:</u>	Step actions: Expected Results:	
1	 Access Sign In page. do not provide value for email field 	Proper valdation should be displayed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-27:	Verify Email field accepts only valid Email [Version : 1]	
Author:	raghavi	
Summary: Verify Email field a	accepts only valid Email	
<u>#:</u>	Step actions:	Expected Results:
1	Access Register/signup page. Do not provide value for Email field but provide valid values for all other field	Proper valdation should be displayed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Priority:	Medium	

Requirements	None	
Keywords:	None	

Test Case FL-28: Verify that unregistered user email is not allowed to sign in [Version : 1]		
Author:	raghavi	
Summary:		
Verify that unregistered user email is not allowed to sign in		
<u>#:</u>	Step actions:	Expected Results:
1	In sign in page, provide unregistered email	Proper validation should be dispalyed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-29: Verify Password field for mandatory entry [Version : 1]			
Author:	raghavi		
Summary: Verify Password field for mandatory entry			
<u>#:</u>	Step actions:	Expected Results:	
1	Access Register/signup page. Do not provide value for Password field but provide valid values for email	Proper valdation should be displayed	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-30: Verify signing in of user with valid registered email and password [Version: 1]			
Author:	raghavi		
Summary: Verify signing in of user with valid registered email and password			
<u>#:</u>	Step actions:	Expected Results:	
1	Sign in with valid registered email and password Click submit button	Registered user should be allowed to log in And user should be displayed with "Welcome to pylot" page	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-31: Verify signing in of user with valid registered email but invalid password [Version : 1]			
Author:	raghavi		
Summary:			
Verify signing in of user with valid registered email but invalid password			
<u>#:</u>	Step actions:	Expected Results:	
1	Sign in with valid registered email but invalid password	User should not be allowed to log in, proper validation message should be displayed	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-32:	Verify that Password field visibi	ility based on eye icon [Version : 1]	
Author:	raghavi	raghavi	
<u>Summary:</u> Verify that Passwo	rd field visibility based on eye icor	1	
<u>#:</u>	Step actions:	Expected Results:	
1	 In sign In page. Click/unclick eye icon in password field 	Based on enabling and disabling of eye icon password will get displayed or disappeared.	
Execution type:	Manual	Manual	
Estimated exec. duration (min):			
Priority:	Medium	Medium	
Requirements	None		
Keywords:	None		

Test Case FL-33: Verify that Forgot password link opens up 'Reset password' page [Version : 1]			
Author:	raghavi		
Summary:			
Verify that Forgot password link opens up 'Reset password' page			
<u>#:</u>	Step actions:	Expected Results:	
1	In Sign In page, provide valid email Click Forgot password	Reset password page should get opened with proper fields	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Author:	raghavi	
Summary:		
Verify that condition	s and data protection information are displyed properly	
<u>#:</u>	Step actions:	Expected Results:
1	In sign In page, click condition and data protection links.	Proper information should be displayed
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	

Test Case FL-35: Verify "Register" link opens up sign up page [Version : 1]			
Author:	raghavi		
Summary:			
Verify "Register" link opens up sign up page			
<u>#:</u>	Step actions:	Expected Results:	
1	1. In sig In page, click "to register"	Sign up page gets opened with proper fields	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		

Test Case FL-36: Ve	erify Sign In page across multiple browsers [Ve	rsion : 1]
Author:	raghavi	
Summary:		
Verify Sign In page a	cross multiple browsers	
<u>#:</u>	Step actions:	Expected Results:
1	Verify sign In page across multiple browsers	Fields should be properly aligned validation should be properly displayed Sign In of valid user should work fine
Execution type:	Manual	'
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	

Test Case FL-39: Verify Signin page load and functionality in mobile devices [Version : 1]		
Author:	raghavi	
Summary:		

Verify Sign in page load and functionality in mobile devices		
<u>#:</u>	Step actions:	Expected Results:
1	In Mobile open pylot as native app/in browser	Sign In page load and functionality should work fine
2		
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	