

SWTES-T67 (1.0) - [TG-3][Katya Ivanova>Login Failed- Wrong Username

Details

Key	SWTES-T67
Name	[TG-3][Katya Ivanova>Login Failed- Wrong Username
Objective	<p>This test case should validate that if the provided username is wrong:</p> <ol style="list-style-type: none">1. The user receives a message notifying for incorrect credentials2. The user is not logged into the application3. The user remains on the login page
Precondition	The user can load the application.
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	<p>Created on 03/05/2021 12:18:45 by Катя Иванова</p> <p>Updated on 03/06/2021 17:14:48 by Катя Иванова</p>

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/login
	Expected Result The user is navigated to the login screen
2	Step

	Enter an incorrect username in the input field
	Test Data username: katie
	Expected Result The user is able to input username. The input field is populated with the incorrect username
3	Step Enter the correct password in the input field
	Test Data password: 123456
	Expected Result The user is able to input password. The input field is populated with the masked password
4	Step Click on the Login button
	Test Data
	Expected Result <ol style="list-style-type: none"> 1. The user receives a message notifying for incorrect credentials 2. The user is not logged into the application 3. The user remains on the login page
5	Step
	Test Data
	Expected Result

SWTES-T68 (1.0) - [TG-3][Katya Ivanova>Login Failed- Wrong Password

Details

Key	SWTES-T68
Name	[TG-3][Katya Ivanova>Login Failed- Wrong Password
Objective	<p>This test case should validate that if the provided password is wrong:</p> <ol style="list-style-type: none">1. The user receives a message notifying for incorrect credentials2. The user is not logged into the application3. The user remains on the login page
Precondition	The user can load the application.
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	High
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	<p>Created on 03/05/2021 12:34:20 by Катя Иванова</p> <p>Updated on 03/09/2021 16:20:56 by Катя Иванова</p>

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/login
	Expected Result

	The user is navigated to the login screen
2	Step Fill in the correct username in the input field
	Test Data username: normalUser1
	Expected Result The user is able to input username. The field is populated with the correct username
3	Step Fill in the wrong password in the input field
	Test Data password: 678dgv
	Expected Result The user is able to input password. The field is populated with the masked incorrect password
4	Step Click on the Login button
	Test Data
	Expected Result <ol style="list-style-type: none"> 1. The user receives a message notifying for incorrect credentials 2. The user is not logged into the application 3. The user remains on the login page

SWTES-T70 (1.0) - [TG-3][Katya Ivanova>Login Failed- Blank Username /Email Field

Details

Key	SWTES-T70
Name	[TG-3][Katya Ivanova>Login Failed- Blank Username/Email Field
Objective	<p>The purpose of this test case is to validate that if the user misses to input Username/Email in the input field:</p> <ol style="list-style-type: none">1. The user receives a message notifying for incorrect credentials2. The user is not logged into the application3. The user remains on the login page
Precondition	The user can load the application.
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Low
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/05/2021 12:55:31 by Катя Иванова Updated on 05/11/2021 14:06:56 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/login

	Expected Result The user is navigated to the login page
2	Step Leave the Username/Email field empty
	Test Data
	Expected Result The input field remains empty
3	Step Enter correct password in the Password input field
	Test Data Password:123456
	Expected Result The user is able to input password. The input field is populated with the masked password.
4	Step Click on the Login button
	Test Data
	Expected Result <ol style="list-style-type: none"> 1. The user receives a message notifying for incorrect credentials 2. The user is not logged into the application 3. The user remains on the login page

SWTES-T94 (1.0) - [TG-3][Katya Ivanova>Login Failed- Incorrect Email

Details

Key	SWTES-T94
Name	[TG-3][Katya Ivanova>Login Failed- Incorrect Email
Objective	<p>This Test Case should validate that if the provided Email is incorrect:</p> <ol style="list-style-type: none">1. The user receives a message notifying for incorrect credentials2. The user is not logged into the application3. The user remains on the login page
Precondition	<ol style="list-style-type: none">1. The user can load the application2. The user has registration and granted permissions
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	<p>Created on 03/06/2021 17:05:59 by Катя Иванова</p> <p>Updated on 03/06/2021 17:33:00 by Катя Иванова</p>

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/login

	Expected Result The user is navigated to the login page
2	Step Fill in incorrect Email in the input field
	Test Data Email:joro@abv.bg
	Expected Result The user is able to input Email. The input field is populated with the wrong Email
3	Step Fill in correct password in the input field
	Test Data Password: 123456
	Expected Result The user is able to input password. The input field is populated with the masked password
4	Step Click on the Login button
	Test Data
	Expected Result <ol style="list-style-type: none"> 1. The user receives a message notifying for incorrect credentials 2. The user is not logged into the application 3. The user remains on the login page

SWTES-T95 (1.0) - [TG-3][Katya Ivanova>Login Failed- Blank Password Field

Details

Key	SWTES-T95
Name	[TG-3][Katya Ivanova>Login Failed- Blank Password Field
Objective	<p>This Test Case should validate that if the user misses to input password in the Password input field:</p> <ol style="list-style-type: none">1. The user receives a message notifying for incorrect credentials2. The user is not logged into the application3. The user remains on the login page
Precondition	The user can load the application.
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Low
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/06/2021 17:31:16 by Катя Иванова Updated on 03/06/2021 17:38:45 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/login

	Expected Result The user is navigated to the login screen
2	Step Fill in the correct Username in the input field
	Test Data Username: normalUser1
	Expected Result The user is able to input username. The input field is populated with the correct username
3	Step Leave the Password field empty
	Test Data
	Expected Result The Password input field remains empty
4	Step Click on the Login button
	Test Data
	Expected Result <ol style="list-style-type: none"> 1. The user receives a message notifying for incorrect credentials 2. The user is not logged into the application 3. The user remains on the login page

SWTES-T266 (1.0) - [TG-3][Katya Ivanova]Sign up via profile failed-blank Full Name field

Details

Key	SWTES-T266
Name	[TG-3][Katya Ivanova]Sign up via profile failed- blank Full Name field
Objective	The purpose of this Test Case is to validate that if the Full Name input field remains empty, the one is highlighted in red and the user is not able to register
Precondition	1. The application is started 2. The user is not logged in the application 3. The user has no registration in the application
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/16/2021 17:13:57 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/signup
	Expected Result The user is navigated to the signup screen. The registration form is displayed

2	Step Leave the Full Name input field empty
	Test Data
	Expected Result The Full Name field remains empty
3	Step Fill in an unique username in the Username input field
	Test Data Username:
	Expected Result The user is able to input username in the mandatory field. The input field is populated with the username
4	Step Enter a valid Email in the Email mandatory field
	Test Data Email:
	Expected Result The user is able to input Email in the input field. The field is populated with the Email
5	Step Input password with correct length (between 5-20 characters)
	Test Data Password:
	Expected Result The user is able to input password in the mandatory Password field. The field is populated with the masked password
6	Step Click on the Register button
	Test Data
	Expected Result <ol style="list-style-type: none"> 1. The user is able to click on the Register button 2. The blank Full Name input field is highlighted in red 3. The user is not able to register

SWTES-T267 (1.0) - [TG-3][Katya Ivanova]Username field validation failed-the username already exists

Details

Key	SWTES-T267
Name	[TG-3][Katya Ivanova]Username field validation failed-the username already exists
Objective	This Test Case should validate that if an existing username is filled in the Username mandatory field of the registration form, the user receives a notification message that the field validation failed
Precondition	1. The application is started 2. The user is not logged in the application 3. The user has no registration in the application
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/16/2021 17:34:21 by Катя Иванова Updated on 03/16/2021 17:47:31 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/signup

	Expected Result The signup page is loaded. The registration form is shown on the screen
2	Step Input an existing username in the input field
	Test Data
	Expected Result <ol style="list-style-type: none"> 1. The user is able to input username in the Username mandatory field 2. The input field is populated with the username 3. The user receives a notification message the Username input field has failed

SWTES-T268 (1.0) - [TG-3][Katya Ivanova]Username field validation failed-the username is too short

Details

Key	SWTES-T268
Name	[TG-3][Katya Ivanova]Username field validation failed-the username is too short
Objective	This Test Case should validate that if a too short username is filled in the Username mandatory field, the user is notified that the field validation has failed
Precondition	1. The application is started 2. The user is not logged in the application 3. The user has no registration in the application
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/16/2021 17:46:29 by Катя Иванова Updated on 03/16/2021 17:56:24 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/signup
	Expected Result The user is navigated to the signup page. The registration form has loaded

2	Step Input a two- characters long username in the Username input field
	Test Data username:
	Expected Result <ol style="list-style-type: none">1. The user is able to input username in the Username mandatory field2. The input field is populated with the username3. The user receives a notification message the Username input field has failed

SWTES-T269 (1.0) - [TG-3][Katya Ivanova]Username field validation failed- the username is too long

Details

Key	SWTES-T269
Name	[TG-3][Katya Ivanova]Username field validation failed- the username is too long
Objective	This Test Case should prove that if the username filled in the Username input field is longer than 15 characters, the user receives a notification message that the Username field validation has failed
Precondition	1. The application is started 2. The user is not logged in the application 3. The user has no registration in the application
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/16/2021 17:55:58 by Катя Иванова Updated on 03/16/2021 17:56:45 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/signup
	Expected Result

	The user is navigated to the signup page. The registration form has loaded
2	Step Input username longer than 15 characters in the Username mandatory field
	Test Data username:
	Expected Result <ol style="list-style-type: none"> 1. The user is able to input username in the Username mandatory field 2. The input field is populated with the username 3. The user receives a notification message the Username input field has failed

SWTES-T270 (1.0) - [TG-3][Katya Ivanova]Password field validation failed- password is too short

Details

Key	SWTES-T270
Name	[TG-3][Katya Ivanova]Password field validation failed- password is too short
Objective	This Test Case should prove that if the Password mandatory field is filled with a 4-character long password, the user receives a notifying message that the Password field validation has failed
Precondition	1. The application is started 2. The user is not logged in the application 3. The user has no registration in the application
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/16/2021 18:06:38 by Катя Иванова Updated on 03/16/2021 18:14:10 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/signup
	Expected Result

	The user is navigated to the signup page. The registration form has loaded
2	Step Input a four-character password in the Password input field
	Test Data Password:
	Expected Result <ol style="list-style-type: none">1. The user is able to input password in the Password mandatory field2. The Password input field is populated with the masked password3. The user receives a notifying message that the Password field validation has failed

SWTES-T271 (1.0) - [TG-3][Katya Ivanova]Password field validation failed- password is too long

Details

Key	SWTES-T271
Name	[TG-3][Katya Ivanova]Password field validation failed- password is too long
Objective	This Test Case should prove that if the Password mandatory field is filled with a password longer than 20 characters, the user gets notified that the Password field validation has failed
Precondition	1. The application is started 2. The user is not logged in the application 3. The user has no registration in the application
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/16/2021 18:13:10 by Катя Иванова Updated on 03/16/2021 18:19:16 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/signup
	Expected Result

	The user is navigated to the signup page. The registration form has loaded
2	Step Enter a password longer than 20 characters in the Password mandatory field
	Test Data Password:
	Expected Result <ol style="list-style-type: none">1. The user is able to input password in the Password mandatory field2. The Password input field is populated with the masked password3. The user receives a notifying message that the Password field validation has failed

SWTES-T371 (1.0) - [TG-3][Katya Ivanova]Creating new pole negative-blank question text input field

Details

Key	SWTES-T371
Name	[TG-3][Katya Ivanova]Creating new pole negative- blank question text input field
Objective	This test case should validate that if the question text input field remains empty, the user shall not be able to create a poll
Precondition	1. The user has Admin permissions 2. The user is logged in the application
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/30/2021 11:45:54 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/poll/new
	Expected Result The user is navigated to the Create Poll screen
2	Step Leave the question text input field empty

	Test Data
	Expected Result The question text input field remains empty
3	Step Type two choices in the two Choice input fields
	Test Data
	Expected Result The user is able to type two choices in the input fields
4	Step Select from the drop-down the length of the poll in days
	Test Data
	Expected Result The user is able to select values from 0 to 7
5	Step Select from the drop-down the length of the poll in hours
	Test Data
	Expected Result The user is able to select values from 0 to 23
6	Step Click on the Create Poll button
	Test Data
	Expected Result The user is not able to create a new poll

SWTES-T372 (1.0) - [TG-3][Katya Ivanova]Creating new pole negative-blank question input field and blank choice input fields

Details

Key	SWTES-T372
Name	[TG-3][Katya Ivanova]Creating new pole negative- blank question input field and blank choice input fields
Objective	The purpose of this test case is to validate that if the question text input field and the two mandatory choice input fields remain empty, the use shall not be able to create a new pole
Precondition	1. The user has Admin permissions 2. The user is logged in the application
Folder	[TG-3]/[Katya Ivanova]
Status	Draft
Priority	Normal
Component	-
Owner	JIRAUSER13325
Estimated Time	-
Labels	
Traceability	
Attachments	
Dates	Created on 03/30/2021 11:57:10 by Катя Иванова

Test Script

1	Step Go to URL
	Test Data http://poll-app7-20210223.softacad.bg/poll/new
	Expected Result The use is navigated to the Create Poll screen

2	Step Leave the question text input field empty
	Test Data
	Expected Result The question text input field remains empty
3	Step Leave the two Choice input fields empty
	Test Data
	Expected Result The Choice input fields remain empty
4	Step Click on the Create Poll button
	Test Data
	Expected Result The user is not able to create a new poll

