

Test Plan Execution Report

Test Project: Testing web app - Gomez

Test Plan: Login and Registration functionality

Table Of Contents

Registration Functionality

- GOM-4: Verify the registration functionality by providing all the fields.
- GOM-3: Verify the registration functionality by providing only the mandatory fields.
- GOM-6: Verify if the mandatory field notifications are displayed if data is not provided.
- GOM-7: Verify the registration functionality when the newsletter and gomez club checkboxes are unchecked.
- GOM-8: Verify the registration functionality when the newsletter and the gomez club checkboxes are checked.
- GOM-9: Verify the registration functionality by providing different passwords.
- GOM-10: Verify the registration functionality by providing an existing email.
- GOM-11: Verify the registration functionality by providing an invalid email.
- GOM-13: Verify if the "Client Account Terms, Privacy Police" checkboxes are not checked by default.

Login Functionality

- GOM-14: Verify the login functionality by providing valid credentials.
- GOM-15: Verify the login functionality by providing invalid credentials.
- GOM-16: Verify the login functionality by providing a valid email and an invalid password.
- GOM-17: Verify the login functionality by providing an invalid email and a valid password.
- GOM-18: Verify the login functionality without providing any credentials.
- GOM-19: Verify if the "remind password" link is available on the login page and if it works.
- GOM-22: Verify if a user is logged out of the application after logging in and closing the browser.
- GOM-23: Verify the functionality of the "Remember me".
- GOM-25: Verify if a user can sign in using a Gmail account.

Test Suite: Registration Functionality

Purpose of the scenario:

To verify if the user can correctly register an account and if the system is able to detect and handle incorrect registration data.

Type:

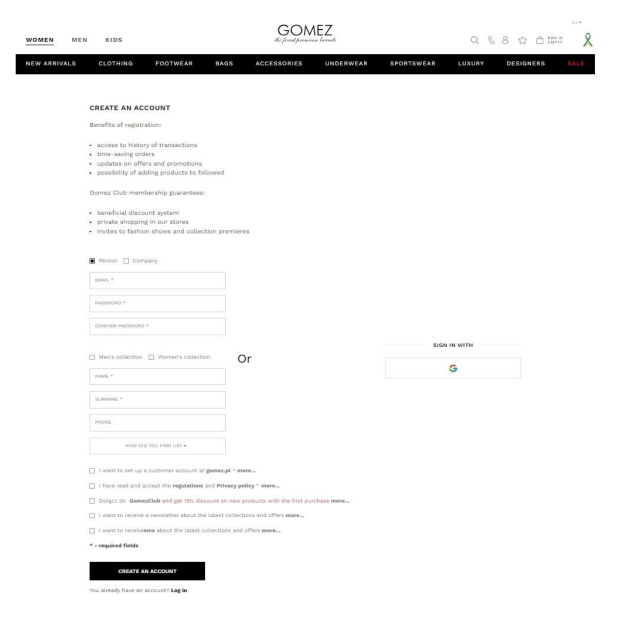
Functional tests.

Preparatory step:

Verify if the web application is accessible.

Final step:

Log out from the account.



Test Case GOM-4: Verify the registration functionality by providing all the fields.

Author: admin

Summary:

The purpose of this test case is to verify if a new user can register by filling in all the fields.

Preconditions:

1. User has any web browser open.

1. User has any web brows	er open.		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Click on the "Create an account" button.	The registration page should be opened.	Passed
4	Enter valid data into all the fields (Email, Password, Confirm Password, Name, Surname, Phone).	The text fields should accept the entered data.	Passed
5	Tick the checkboxes (Person, Men's Collection, Client Account Terms, Privacy Police, Gomez Club and Newsletters).	The checkboxes should be ticked.	Passed
6	Click on the "How did you find us" button and select "Friends" option from the drop-down menu.	The option should be selected.	
7	Click on the "Create an account" button.	The user should be redirected to the home page and should be logged in.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	5.00		
Priority:	High		
Keywords:	Functionality test case Registration		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

CILITO.	
culte:	
CILITO.	
CILITO.	
CILITO.	
	Execution Status:
lication should be opened.	Passed
ge should be opened.	Passed
ion page should be opened.	Passed
s should accept the entered	Passed
xes should be ticked.	Passed
	Passed
)	auld be redirected to the home

Execution duration (min):

Author:	admin		
Summary:			
The purpose of this test ca Preconditions: 1. User has any web brows		datory field notifications are displayed if a user does not enter any data.	
#:	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Click on the "Create an account" button.	The registration page should be opened.	Passed
4	Do not provide any data into the fields.	The fields should be blank.	Passed
5	Click on the "Create an account" button.	Name cannot be blank Surname cannot be blank Email cannot be blank You have to check this checkbox Passoword cannot be blank Password should have at least 8 characters, including at least one capital letter, one digit, and one special character. Confirm password cannot be blank should be displayed at the top of the registration form, the error message - "cannot be blank" should be displayed under each mandatory field to be filled in and - "You have to check this checkbox" should be displayed under the "Privacy Police" checkbox.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	1.00		
Priority:	High		
Keywords:	Functionality test case Registration		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case GOM-6: Verify if the mandatory field notifications are displayed if data is not provided.

Author:	admin		
Summary:			
The purpose of this test	case is to check if the selection of checkboxes is correctly r	egistered in the database.	
Preconditions:			
4. Haar baa amu wab br			
1. User has any web bro	owser open.		Execution
<u>#:</u>	Step actions:	Expected Results:	Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Click on the "Create an account" button.	The registration page should be opened.	Passed
4	Enter valid data into the mandatory fields (Email, Password, Confirm Password, Name, Surname).	The text fields should accept the entered data.	Passed
5	Tick the mandatory checkboxes (Client Account Terms and Privacy Police).	The checkboxes should be ticked.	Passed
6	Click on the "Create an account" button.	The user should be redirected to the home page and should be logged in.	Passed
7	Click on the "Profile icon".	The drop-down menu should be displayed.	Passed
3	Click on the "Profile" button.	The profile page should be opened.	Passed
)	Take a look at the "Gomez Club and Newsletter" checkboxes.	The checkboxes should be displayed as unchecked.	
Execution type:	Manual	'	
Estimated exec. duratio (min):	<u>n</u> 6.00		
Priority:	High		
Keywords:	Functionality test case Registration		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		

Manual

Execution Mode:

Execution duration (min):

Test Case GOM-8: \	Verify the registration functionality when the newsletter ar	nd the gomez club checkboxes are checke	d.
Author:	admin		
Summary:	<u>'</u>		
The purpose of this t	test case is to check if the selection of checkboxes is correctly	registered in the database.	
Preconditions:			
1. User has any web	browser open.		
# <u>:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Click on the "Create an account" button.	The registration page should be opened.	Passed
4	Enter valid data into the mandatory fields (Email, Password, Confirm Password, Name, Surname).	The text fields should accept the entered data.	Passed
5	Tick the checkboxes (Client Account Terms, Privacy Police, Gomez Club and Newsletter).	The checkboxes should be ticked.	Passed
6	Click on the "Create an account" button.	The user should be redirected to the home page and should be logged in.	Passed
7	Click on the "Profile icon".	The drop-down menu should be displayed.	Passed
3	Click on the "Profile" button.	The profile page should be opened.	Passed
9	Take a look at the "Gomez Club and Newsletter" checkboxes.	The checkboxes should be displayed as checked.	
Execution type:	Manual		
Estimated exec. dura (min):	ation 6.00		
Priority:	High		
Keywords:	Functionality test case Registration		
Execution Details			
Build	Version 1.0.0		
Tester	admin		

Execution Result:

Execution Mode:

Execution duration (min):

Passed

Manual

Author:	admin			
Summary:				
The purpose of this test cas	e is to check whether a user can register u	sing two different passwords.		
Preconditions:	<u> </u>			
User has any web browse	er open.		 	
<u>#:</u>	Step actions:	Expected Results:	Execution Status:	
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed	
2	Click on the "Login icon".	The login page should be opened.	Passed	
3	Click on the "Create an account" button.	The registration page should be opened.	Passed	
4	Enter valid data into the mandatory fields (Email, Name, Surname).	The text fields should accept the entered data.	Passed	
5	Tick the mandatory checkboxes (Client Account Terms and Privacy Police).	The checkboxes should be ticked.	Passed	
6	Enter password into the "Password" field that meets the requirements standards.	The text field should accept the entered data.	Passed	
7	Enter different password into the "Confirm Password" field.	The error message - "The passwords you entered do not match." should be displayed under the "Confirm Password" field.	Passed	
8	Click on the "Create an account" button.	The account should not be created and the alert block with error message: • The passwords you entered do not match should be displayed at the top of the registration form and under the "Confirm Password" field.	Passed	
Execution type:	Manual			
Estimated exec. duration (min):	4.00			
Priority:	High			
Keywords:	Functionality test case Registration			
Execution Details				
Build	Version 1.0.0			
Tester	admin			
Execution Result:	Passed			
Execution Mode:	Manual			
Execution duration (min):				

Test Case GOM-9: Verify the registration functionality by providing different passwords.

Author:	admin		
Summary:			
The purpose of this test ca	se is to check if a user can re-register using the	same email address.	
Preconditions:			
1. User has any web brows	ser open.		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Click on the "Create an account" button.	The registration page should be opened.	Passed
4	Enter valid data into the mandatory fields (Password, Confirm Password, Name, Surname).	The text fields should accept the entered data.	Passed
5	Tick the mandatory checkboxes (Client Account Terms and Privacy Police).	The checkboxes should be ticked.	Passed
6	Enter an existing e-mail into the "Email" field.	The error message - "Email 'xyz' has already been taken." should be displayed under the "Email" field.	Passed
7	Click on the "Create an account" button.	The account should not be created and the alert block with error message: • Email "xyz" has already been taken. should be displayed at the top of the registration form and under the "Email" field.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	4.00		
Priority:	High		
Keywords:	Functionality test case Registration		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case GOM-10: Verify the registration functionality by providing an existing email.

Author:	admin		
Summary:			
The purpose of this test ca	se is to check whether a new user can register wit	h an invalid email address.	
Preconditions:			
User has any web brows	ser open.		F
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on "Login icon".	The login page should be opened.	Passed
3	Click on the "Create an account" button.	The registration page should be opened.	Passed
4	Enter existing data into the mandatory fields (Password, Confirm Password, Name, Surname).	The text fields should accept the entered data.	Passed
5	Tick the mandatory checkboxes (Client Account Terms and Privacy Police).	The checkboxes should be ticked.	Passed
6	Enter an invalid e-mail format into the "Email" field.	The error message under email address field should be displayed - "Email is not a valid email address".	Passed
7	Click on the "Create an account" button.	The account should not be created and the alert block with error message: • Email is not a valid email address. should be displayed at the top of the registration form and under the "Email" field.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	4.00		
Priority:	High		
Keywords:	Functionality test case Registration		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case GOM-11: Verify the registration functionality by providing an invalid email.

Test Case GOM-13: Verify	y if the "Client Account Terms, Privacy Police	" checkboxes are not checked by default.	
Author:	admin		
Summary:			
The purpose of this test caspage is loaded.	se is to verify if the "Client Account Terms" and "	Privacy Policy" checkboxes are not checked by d	efault when the
Preconditions:			
1. User has any web brows	ser open.		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on "Login icon".	The login page should be opened.	Passed
3	Click on the "Create an account" button.	The registration page should be opened.	Passed
4	Take a look at the "Customer Account Terms, Privacy Policy" checkboxes.	The "Client Account Terms, Privacy Police" checkboxes are not ticked by default.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	1.00		
Priority:	High		
Keywords:	Functionality test case Registration		
Execution Details			
Build	Version 1.0.0		
Tester	admin		

Execution Result:

Execution Mode:

Execution duration (min):

Passed Manual

Test Suite: Login Functionality

Purpose of the scenario:

To verify if the user can correctly log in to the account and if the system is able to detect and handle incorrect login data.

Type:

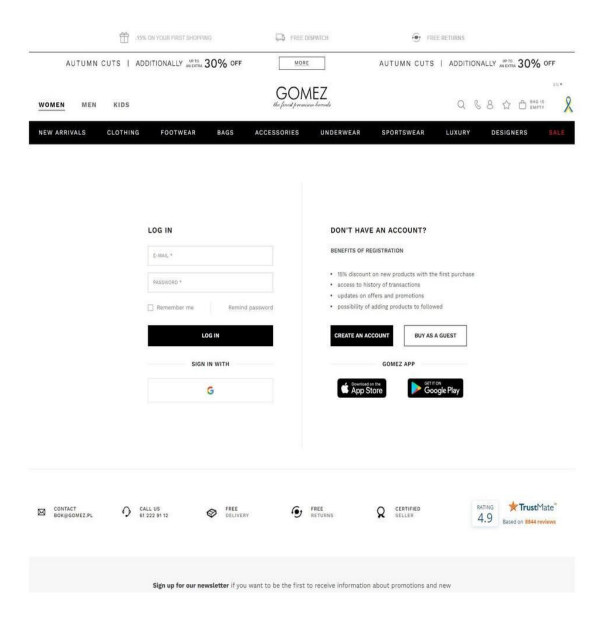
Functional tests.

Preparatory step:

Verify if the web application is accessible.

Final step:

Log out from the account.



Test Case GOM-14: Verify the login functionality by providing valid credentials.

<u>Author:</u>

admin

Summary:

The purpose of this test case is to verify if the user can log in using the correct credentials.

- 1. User must be registered.
- 2. User has any web browser open.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Enter a valid email address into the "E-mail" field.	The text field should accept the entered data.	Passed
4	Enter a valid password into the "Password" field.	The text field should accept the entered data.	Passed
5	Click on the "Login in" button.	The user should be redirected to the home page and should be logged in.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	2.00		
Priority:	High		
Keywords:	Functionality test case Login		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case GOM-15: Verify the login functionality by providing invalid credentials. Author: admin

Summary:

The purpose of this test case is to verify if the user can log in using the incorrect credentials.

Preconditions:

1. User must be registered.

2. User has any web browser open.

Z. OSCI HAS ATTY WED DIOWS	or opon.		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Enter an invalid email address into the "E-mail" field.	The text field should accept the entered data.	Passed
4	Enter an invalid password into the "Password" field.	The text field should accept the entered data.	Passed
5	Click on the "Login in" button.	The error message - "Email address is incorrect." should be displayed under the "Email" field.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	2.00		
Priority:	High		
Keywords:	Functionality test case Login		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case GOM-16: Verify the login functionality by providing a valid email and an invalid password. Author: admin Summary: The purpose of this test case is to verify if a user will be informed that the entered password is incorrect. Preconditions: 1. User must be registered. 2. User has any web browser open. #: Step actions: Expected Results: Execution Status: 1 Go to - https://gomez.pl/en/ The web application should be opened. Passed

<u>#:</u>	Step actions:	Expected Results:	Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Enter a valid email address into the "E-mail" field.	The text field should accept the entered data.	Passed
4	Enter an invalid password into the "Password" field.	The text field should accept the entered data.	Passed
5	Click on the "Login in" button.	The error message - "Password is incorrect." should be displayed under the "Password" field.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	2.00		
Priority:	High		
Keywords:	Functionality test case Login		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case GOM-17: Verify the login functionality by providing an invalid email and a valid password. Author: admin Summary: The purpose of this test case is to verify if a user will be informed that the entered email is incorrect.

- Preconditions:
- 1. User must be registered.
- 2. User has any web browser open.

2. Good had any web brown	*: *F *:::		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Enter an invalid email address into the "E-mail" field.	The text field should accept the entered data.	Passed
4	Enter a valid password into the "Password" field.	The text field should accept the entered data.	Passed
5	Click on the "Login in" button.	The error message - "Email address is incorrect." should be displayed under the "E-mail" field.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	2.00		
Priority:	High		
Keywords:	Functionality test case Login		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

	· · · · · · · · · · · · · · · · · · ·	•	
Author:	admin		
Summary:	use is to check if a user can log in to the appl	lication without entering any data	
	ise is to check if a user can log in to the appr	ication without entering any data.	
Preconditions:			
1. User has any web brows	ser open.		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Do not provide any text into the "E-mail" field.	The e-mail field should be blank.	Passed
4	Do not provide any text into the "Password" field.	The password field should be blank.	Passed
5	Click on the "Login in" button.	The error messages should be displayed under each field. For the email address field: • "E-mail cannot be blank." For the password field: • "Password cannot be blank."	Passed
Execution type:	Manual		
Estimated exec. duration (min):	1.00		
Priority:	High		
Keywords:	Functionality test case Login		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case GOM-18: Verify the login functionality without providing any credentials.

Test Case GOM-19: Verify	y if the "remind password" link is	available on the login page and if it works.	
Author:	admin		
Summary:			
The purpose of this test ca	se is to verify if the link works prope	rly.	
Preconditions:			
1. User has any web brows	ser open.		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Click on the "Remind password" link.	The user should be redirected to the "Remind password" page.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	1.00		
Priority:	High		
Keywords:	Functionality test case Login		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		

Execution duration (min):

Test Case GOM-22: Verify if a user is logged out of the application after logging in and closing the browser. Author: admin

Summary:

The purpose of this test case is to check if a user will be logged out of the application.

- 1. User must be registered.
- 2. User has any web browser open.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Enter a valid email address into the "E-mail" field.	The text field should accept the entered data.	Passed
4	Enter a valid password into the "Password" field.	The text field should accept the entered data.	Passed
5	Click on the "Login in" button.	The user should be redirected to the home page and should be logged in.	Passed
6	Close the browser.	The browser should be closed.	Passed
7	Reopen the browser and the web application.	The user should not be logged out.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	5.00		
Priority:	Medium		
Keywords:	Functionality test case Login		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case GOM-23: Verify the functionality of the "Remember me". Author: admin

Summary:

The purpose of this test case is to check if the "Remember me" functionality works correctly.

- 1. User must be registered.
- 2. User has any web browser open.

2. Osci nas any web brows	от ороги		
<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Enter a valid email address into the "E-mail" field.	The text field should accept the entered data.	Passed
4	Enter a valid password into the "Password" field.	The text field should accept the entered data.	Passed
5	Tick the "Remember me" checkbox.	The checkbox should be ticked.	Passed
6	Click on the "Login in" button.	The user should be redirected to the home page and should be logged in.	Passed
7	Click on the "Profile icon".	The drop-down menu should be displayed.	Passed
8	Click on the "Log out" button.	The user should be logged out and redirected to the home page.	Passed
9	Click on the "Login icon".	The login page should be opened, the "E-mail" and "Password" fields should be filled in with valid credentials and the "Remember me" checkbox should remain ticked.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	6.00		
Priority:	High		
Keywords:	Functionality test case Login		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			

Test Case GOM-25: Verify if a user can sign in using a Gmail account. Author: admin

Summary:

The purpose of this test case is to verify if the user can sign in using a Gmail account.

- 1. User must have a valid Gmail account.
- 2. User has any web browser open.

<u>#:</u>	Step actions:	Expected Results:	Execution Status:
1	Go to - https://gomez.pl/en/	The web application should be opened.	Passed
2	Click on the "Login icon".	The login page should be opened.	Passed
3	Click on the "Sign in with Google" button.	The user should be redirected to the Google sign in page.	Passed
4	Enter a valid email address into the "E-mail" field.	The text field should accept the entered data.	Passed
5	Click on the "Next" button.	The password text field should appear.	Passed
6	Enter a valid password into the "Password" field.	The text field should accept the entered data.	Passed
7	Click on the "Next" button.	The user should be redirected back to the home page of the gomez store and should be logged in.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	4.00		
Priority:	High		
Keywords:	Functionality test case Login		
Execution Details			
Build	Version 1.0.0		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):			