

Acceptance tests

Acme-Newspaper 2.0

Development team	
Identifier	G19
Members	Cantón, Adrián. Carpio, Daniel. Fresno, Rafael. Narváez, Pablo. Rebollo, Pablo.
Testing team	
Identifier	G88
Members	Blanco Ferreira, Juan Miguel; Diment Rodríguez, Daniel; Guerrero Díaz, Alejandro; Jiménez Navarro, Manuel Jesús; López López, Luis Javier; Rodríguez Artacho, Antonio;
Indexing data	
Test designers	Cantón, Adrián. Carpio, Daniel. Fresno, Rafael. Narváez, Pablo. Rebollo, Pablo.
Testers	Blanco Ferreira, Juan Miguel; Diment Rodríguez, Daniel; Guerrero Díaz, Alejandro; Jiménez Navarro, Manuel Jesús; López López, Luis Javier; Rodríguez Artacho, Antonio;
Notes	

Table of contents

Relevant Information	4
Use case 001: An actor who is not authenticated must be able to log as a user.	5
Use case 002: An actor who is not authenticated must be able to log as a admin.	7
Use case 003: An actor who is not authenticated must be able to log as a customer.....	10
Use case 004: An actor who is not authenticated must be able to log as an agent.....	12
Use case 005: An actor who is not authenticated must be able to register as a user.....	14
Use case 006: List the newspapers that are published and browse their articles.....	17
Use case 007: Search for a published newspaper using a single keyword that must appear somewhere in its title or its description	21
Use case 008: Create a newspaper	22
Use case 009: Publish a newspaper that he or she has created.....	23
Use case 010: Remove a newspaper that he or she thinks is inappropriate.....	24
Use case 011: List the newspapers that contains taboo words.....	26
Use case 012: Subscribe to a private newspaper	27
Use case 013: Subscribe to a volume.....	32
Use case 014: Search articles by keyword as an unregistered actor.....	37
Use case 015: Create a new article.....	38
Use case 016: Edit an article.	42
Use case 017: Listing and displaying all articles as an administrator.	43
Use case 018: Listing and displaying follow up articles.	45
Use case 019: Creating a follow up article.....	46
Use case 020: Creating a volume.....	48
Use case 021: Adding newspapers to a volume and removing them.....	49
Use case 022: An actor who is not authenticated cannot be able to list folders.	50
Use case 023: An actor who is authenticated must be able to manage his or her folders, except for the system folders.....	51
Use case 024: An actor who is authenticated as a user must be able to list the users who he or she follows.....	58
Use case 025: An actor who is authenticated as a user must be able to list the users who follow him or her.....	58
Use case 026: An actor who is authenticated as a user must be able to follow another user.....	59
Use case 027: An actor who is authenticated as a user must be able to unfollow another user.	60
Use case 028: List messages.	61
Use case 029: Create a new message.....	65

Use case 030: Broadcast a new message.....	70
Use case 031: Delete a message.....	74
Use case 032: Move a message	75
Use case 033: Display a message.....	77
Use case 034: An Admin must be able to manage a list of Taboo Words	78
Use case 035: An Admin must be able to list the marked Articles and delete the ones she/he thinks are inappropriate	81
Use case 036: An Admin must be able to list the marked Newspapers and delete the ones she/he thinks are inappropriate	83
Use case 037: An Admin must be able to list the marked Follow-ups and delete the ones she/he thinks are inappropriate	85
Use case 038: An Admin must be able to list the marked Chirps and delete the ones she/he thinks are inappropriate	87
Use case 039: An Admin must be able to list the marked Advertisements and delete the ones she/he thinks are inappropriate	89
Use case 040: A User must be able to post a Chirp	91
Use case 041: A User must be able to display the stream of Chirps posted by users that she/he follows.....	92
Use case 042: An Agent must be able to list the newspapers in which she/he has placed an Advertisement	92
Use case 043: An Agent must be able to list the newspapers in which she/he hasn't placed an Advertisement yet.	93
Use case 044: An Agent must be able to place an Advertisement in a Newspaper	93
Use case 045: An actor who is not authenticated must be able to display a user's profile	96
Use case 046: An actor who is authenticated as a user must be able to display his profile	97
Use case 047: An actor who is authenticated as a user must be able to display another user's profile	98
Use case 48: Register as an agent.....	98
Use case 49: Register as a customer.....	100

Relevant Information

It is recommendable to perform these tests in the order they appear in this document. This is because in some cases, the edition and deletion of some objects will be tested with objects previously created in the creation tests.

The actors registered to the system are the following:

Username/password: admin/admin

Username/password: user1/user1

Username/password: user2/user2

Username/password: user3/user3

Username/password: user4/user4

Username/password: customer1/customer1

Username/password customer2/customer2

Username/password: customer3/customer3

Username/password: customer4/ customer4

Username/password: agent1/agent1

Username/password: agent2/agent2

Use case 001: An actor who is not authenticated must be able to log as a user.

Description

A user wishes to log into the system.

Access

Main menu > Access to the system> Login.

Test 001																					
Description	With the language set to “English”, the testers try to access as a “user1”.																				
Expected	The main page will be opened.  <p>The screenshot shows the Acme-Newspaper main page. At the top, there is a navigation bar with links: USERS LIST, NEWSPAPERS ACTIONS, ARTICLES ACTIONS, VOLUME ACTIONS, USER ACTIONS, LOGOUT, FOLDERS AND MESSAGING, and CAMBIAR IDIOMA. Below the navigation bar, the page displays a welcome message "Welcome!" and a section titled "Chirps". A table below "Chirps" lists 7 items found, displaying all items. The table has columns: Title, Description, Creator, and Date. The data in the table is as follows:</p> <table border="1"><thead><tr><th>Title</th><th>Description</th><th>Creator</th><th>Date</th></tr></thead><tbody><tr><td>title6</td><td>desc6</td><td>user1</td><td>2017/08/20 16:12</td></tr><tr><td>title7</td><td>desc7</td><td>user2</td><td>2017/06/20 16:12</td></tr><tr><td>title2</td><td>viagra</td><td>user1</td><td>2017/04/20 16:12</td></tr><tr><td>title5</td><td>desc5</td><td>user1</td><td>2017/03/22 16:12</td></tr></tbody></table>	Title	Description	Creator	Date	title6	desc6	user1	2017/08/20 16:12	title7	desc7	user2	2017/06/20 16:12	title2	viagra	user1	2017/04/20 16:12	title5	desc5	user1	2017/03/22 16:12
Title	Description	Creator	Date																		
title6	desc6	user1	2017/08/20 16:12																		
title7	desc7	user2	2017/06/20 16:12																		
title2	viagra	user1	2017/04/20 16:12																		
title5	desc5	user1	2017/03/22 16:12																		
Outcome	The test is executed correctly, the system redirects to the correct view and the table display the correct data.																				
Notes	Maybe the pagination must be 5 by default, and the table displayed must allow to order some columns.																				

Test 002	
Description	With the language set to “Spanish”, the testers try to access as a “user2”.
Expected	The main page will be opened.
Outcome	The test is executed correctly, the system redirects to the correct view and the table display the correct data.
Notes	Maybe the pagination must be 5 by default, and the table displayed must allow to order some columns. The date must be displayed in Spanish pattern.

Test 003	
Description	With the language set to “English”, the testers try to access as a “user1”, but the password will be wrong.
Expected	The system will not let you access. 
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 004	
Description	With the language set to “Spanish”, the testers try to access as a “user1”, but the password will be wrong.
Expected	The system will not let you access.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 005	
Description	With the language set to "English", the testers try to access as a "user1", but the password will be ' or 'A' = 'A'.
Expected	The system will not let you access. 
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 006	
Description	With the language set to "Spanish", the testers try to access as a "user1", but the password will be ' or 'A' = 'A'.
Expected	The system will not let you access.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Use case 002: An actor who is not authenticated must be able to log as a admin.

Description

An actor wishes to log into the system as a admin.

Access

Main menu > Access to the system> Login.

Test 007	
Description	With the language set to “English”, the testers try to access as a “admin”.
Expected	The main page will be opened. 
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 008	
Description	With the language set to “Spanish”, the testers try to access as a “admin”.
Expected	The main page will be opened.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 009	
Description	With the language set to “English”, the testers try to access as a “admin”, but the password will be wrong.
Expected	The system will not let you access. 
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 010	
Description	With the language set to “Spanish”, the testers try to access as a “admin”, but the password will be wrong.
Expected	The system will not let you access.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 011	
Description	With the language set to “English”, the testers try to access as a “admin”, but the password will be ‘ or ‘A’ = ‘A’.
Expected	The system will not let you access.
	  <p>USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS ACCESS TO THE SYSTEM CAMBIAR IDIOMA</p> <h3>Login</h3> <p>User name: <input type="text"/></p> <p>Password: <input type="password"/></p> <p>Your user name or password is wrong!</p> <p><input type="button" value="Login"/></p>
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 012	
Description	With the language set to “Spanish”, the testers try to access as a “admin”, but the password will be ‘ or ‘A’ = ‘A’.
Expected	The system will not let you access.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Use case 003: An actor who is not authenticated must be able to log as a customer.

Description

A customer wishes to log into the system.

Access

Main menu > Access to the system> Login.

Test 013	
Description	With the language set to “English”, the testers try to access as “customer1”: User name = customer1 Password = customer1

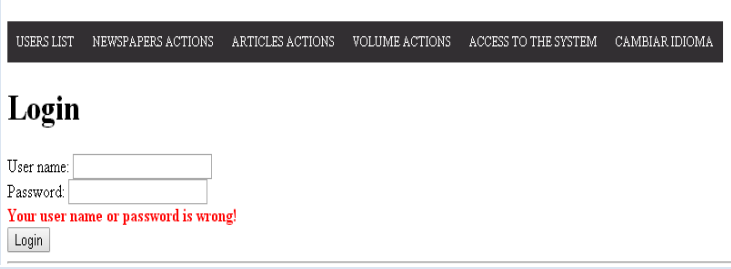
Expected	The welcome page will be opened.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 014	
Description	With the language set to “Spanish”, the testers try to access as “customer2”: Usuario = customer2 Contraseña = customer2
Expected	The welcome page will be opened.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 015	
Description	With the language set to “English”, the testers try to access as a “customer1”, but the password will be wrong: User name = customer1 Password = (empty)
Expected	The system will not let you access, and an error message will appear under the form.
	 <p>Acme-Newspaper</p> <p>USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS ACCESS TO THE SYSTEM CAMBIAR IDIOMA</p> <p>Login</p> <p>User name: <input type="text"/></p> <p>Password: <input type="password"/></p> <p>Your user name or password is wrong!</p> <p><input type="button" value="Login"/></p>
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 016	
Description	With the language set to “Spanish”, the testers try to access as a “user1”, but the password will be wrong:
Expected	The system will not let you access, and an error message will appear under the form.

Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 017	
Description	With the language set to “English”, the testers try to access as a “user1”, but the password will be ‘ or ‘A’ = ‘A’.
Expected	The system will not let you access.
  <p>The screenshot shows the Acme-Newspaper login interface. At the top, there is a navigation bar with links: USERS LIST, NEWSPAPERS ACTIONS, ARTICLES ACTIONS, VOLUME ACTIONS, ACCESS TO THE SYSTEM, and CAMBIAR IDIOMA. Below the navigation bar is a large title "Acme-Newspaper" with a small newspaper icon to its right. Underneath the title is a "Login" form. The form has two input fields: "User name:" and "Password:". Below the password field, a red error message reads "Your user name or password is wrong!". There is also a "Login" button at the bottom of the form.</p>	
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 018	
Description	With the language set to “Spanish”, the testers try to access as a “user1”, but the password will be ‘ or ‘A’ = ‘A’.
Expected	The system will not let you access.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Use case 004: An actor who is not authenticated must be able to log as an agent.

Description

An actor wishes to log into the system as an agent.

Access

Main menu > Access to the system> Login.

Test 019	
Description	With the language set to “English”, the testers try to access as “agent1”: User name = agent1 Password = agent1
Expected	The welcome page will be opened.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 020	
Description	With the language set to “Spanish”, the testers try to access as a “agent2”: User name = agent2 Password = agent2
Expected	The welcome page will be opened.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 021	
Description	With the language set to “English”, the testers try to access as a “agent1”, but the password will be wrong: User name = agent1 Password = (empty)
Expected	The system will not let you access, and an error message will appear under the form.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 022	
Description	With the language set to “Spanish”, the testers try to access as a “agent1”, but the password will be wrong: User name = agent1 Password = (empty)
Expected	The system will not let you access, and an error message will appear under the form.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 023	
Description	With the language set to “English”, the testers try to access as a “admin”, but the password will be ‘ or ‘A’ = ‘A’.

Expected	The system will not let you access.
	 <p>Acme-Newspaper</p> <p>USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS ACCESS TO THE SYSTEM CAMBIAR IDIOMA</p> <p>Login</p> <p>User name: <input type="text"/></p> <p>Password: <input type="password"/></p> <p>Your user name or password is wrong!</p> <p><input type="button" value="Login"/></p>
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 024	
Description	With the language set to “Spanish”, the testers try to access as a “admin”, but the password will be ‘ or ‘A’ = ‘A’.
Expected	The system will not let you access.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Use case 005: An actor who is not authenticated must be able to register as a user.

Description

An actor who is not authenticated wishes to register as a user.

Access

Main Menu > Access to the system > Register as a user

Test 025	
Description	With the language set to “English”, the testers must go to the form and click on ‘Save’ with all the inputs in blank.
Expected	The form will be opened again with messages in red, giving information about the blank inputs.

Edit User

Username	<input type="text"/>	Size must be from 5 to 32
Password	<input type="password"/>	Size must be from 5 to 32
Confirm Password	<input type="password"/>	
Name	<input type="text"/>	Must not be blank
Surname	<input type="text"/>	Must not be blank
Email	<input type="text" value="email@acme.com"/>	Must not be blank
Phone	<input type="text"/>	
Address	<input type="text"/>	
<input type="checkbox"/> <u>I agree to the Terms and Conditions</u>		
<input type="button" value="Save"/> <input type="button" value="Cancel"/>		

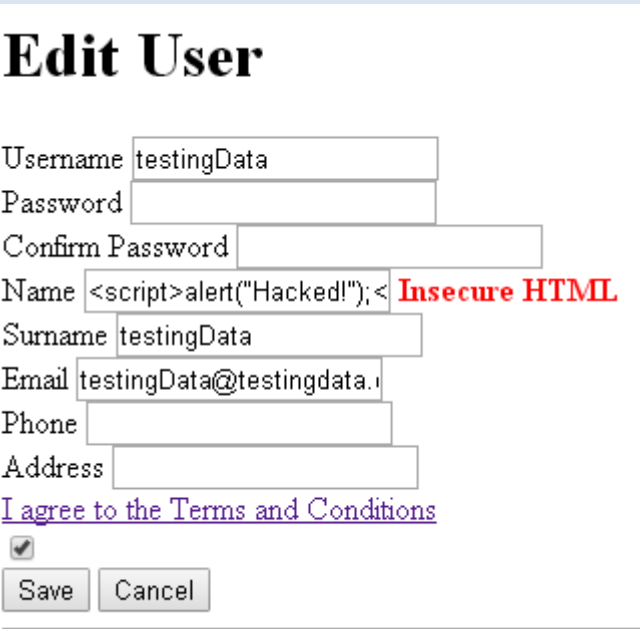
Outcome	The test is executed correctly, the system redirects to the correct view and the table view the correct data.
Notes	If the username is already used, the system not show any message indicating this. Example: register with username user1.

Test 026	
Description	With the language set to “Spanish”, the testers must go to the form and click on ‘Enviar’ with all the inputs in blank.
Expected	The form will be opened again with messages in red, giving information about the blank inputs.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	If the username is already used, the system not show any message indicating this. Example: register with username user1.

Test 027	
Description	With the language set to “English”, the testers must go to the form and fill it, with all the data correctly written. Then, the testers will click on ‘Save’.
Expected	The main page will be opened. Then, if the testers try to log, the system let them.
Outcome	The test is executed correctly, the system redirects to the correct view and I can login with the new user.
Notes	

Test 028	
Description	With the language set to “Spanish”, the testers must go to the form and fill it, with all the data correctly written. Then, the testers will click on ‘Save’.
Expected	The main page will be opened. Then, if the testers try to log, the system let them.
Outcome	The test is executed correctly, the system redirects to the correct view and I can login with the new user.

Notes

Test 029	
Description	With the language set to “English”, the testers must go to the form and fill it, with all the data correctly written, but the name will be <script>alert('Hacked')</script>. Then, the testers will click on ‘Save’.
Expected	The form will be opened again. A message in red will inform about the unsecure data.
 <p>The screenshot shows an 'Edit User' form with the following fields:</p> <ul style="list-style-type: none"> Username: testingData Password: [redacted] Confirm Password: [redacted] Name: <script>alert("Hacked!");<Insecure HTML Surname: testingData Email: testingData@testingdata.i Phone: [redacted] Address: [redacted] <u>I agree to the Terms and Conditions</u>: <input checked="" type="checkbox"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/> 	
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Test 030	
Description	With the language set to “Spanish”, the testers must go to the form and fill it, with all the data correctly written, but the username will be <script>alert('Hacked')</script>. Then, the testers will click on ‘Enviar’.
Expected	The form will be opened again. A message in red will inform about the unsecure data.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.
Notes	

Use case 006: List the newspapers that are published and browse their articles

Description

An unauthenticated actor wishes to list the newspapers that are published and display its articles.

Access

In the main page we click on newspapers actions > see newspapers

Tests

Test 031	
Description	With the language set to “English”, we click on newspapers actions. After that we click on see newspapers. Then, we click on display newspaper 2. Finally, we display the article 2.
Expected	The system must return the article 2. The picture can change. It depends on the advertisements.
USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS ACCESS TO THE SYSTEM CAMBIAR IDIOMA	
<h3>Display article</h3>  <p>Title:article2 Creator:user1 Moment:2017/02/24 23:00 Summary:This is the summary of the article Body:This is the body of the article Newspaper:newspaper2 List of follow up articles</p> <hr/> <p>Copyright © 2018 Acme, Inc. Terms and conditions Contact info</p>	
Outcome	<i>The test is executed correctly, the system redirects to the correct view, but the view not show the image.</i>

Test 032	
Description	With the language set to “Spanish”, testers will click “in acciones de periódico” and ver periódico. After that, we click on “visualizar” newspaper 2 and finally in article2.
Expected	The system must return the article 2.

Mostrar artículo



Título:article2

Creador:user1

Momento:24/02/2017 23:00

Resumen:This is the summary of the article

Cuerpo:This is the body of the article

Periódico:newspaper2

[Lista de artículos de seguimiento](#)

Copyright © 2018 Acme, Inc.

[Términos y condiciones](#)

[Contacto](#)

[Política de cookies](#)

Outcome	<i>The test is executed correctly, the system redirects to the correct , but the view not show the image.</i>
----------------	---

Test 033

Description	With the language set to “English”, we click on newspapers actions. After that we click on “see newspapers”. Then, we click on “display newspaper” 7.
Expected	The system must return the display of newspaper 7 without the links to display its articles.

Acme-Newspaper

USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS ACCESS TO THE SYSTEM CAMBIAR IDIOM

View newspaper

Title: newspaper7

Description: This is newspaper7



One item found.

1

Title	Writer	Summary
article11	user1	This is the summary of the article

Copyright © 2018 Acme, Inc.

[Terms and conditions](#)

[Contact info](#)

Outcome *The test is executed correctly, the system redirects to the correct view and the view display the correct data.*

Test 034

Description	With the language set to “Spanish”, testers will click on “acciones de periódico”. After that we click on “ver periódicos”. Then, we click on “display” newspaper 7.
Expected	The system must return the display of newspaper 7 without the links to display their articles.
Outcome	<i>The test is executed correctly, the system redirects to the correct view and the view display the correct data.</i>

Use case 007: Search for a published newspaper using a single keyword that must appear somewhere in its title or its description

Description

An unauthenticated actor wishes to search newspapers using a single keyword

Access

In the main page we click on the newspapers actions > search newspapers

Tests

Test 035	
Description	With the language set to “English”, we click on “newspapers actions”. After that we click on “search newspapers”. Then, we write newspaper2 and we click on “search”.
Expected	The system must show the list of newspapers which have newspaper2 in their title.
Outcome	<i>The test is executed correctly, the system redirects to the correct view and the view display the correct data.</i>

Test 036	
Description	With the language set to “Spanish”, testers will click in “acciones de periódico” and “buscar periódicos”. After that we write newspaper2 and we click on “search”
Expected	The system must show the list of newspapers which have newspaper2 in their title.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data. The button not is “search”, is “buscar”

Test 037	
Description	With the language set to “English”, we click on newspapers actions. After that we click on “search newspaper”s. Then, we write “sex” and we click on search.
Expected	The system must show the list of newspapers which have “sex” in their description
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.

Test 038	
Description	With the language set to “Spanish”, testers will click in “acciones de periódico” and “buscar periódico”s. After that we write “sex” and we click on “search”
Expected	The system must show the list of newspapers which have “sex” in their description.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data. The button not is “search”, is “buscar”.

Use case 008: Create a newspaper

Description

A user wishes to create a newspaper.

Access

In the main page we click on the access to the system and then in “login” to log in to the system. After that, we click on the newspapers actions > create new newspaper.

Tests

Test 039

Description	With the language set to “English”, testers will log in as “user1”. Afterwards, they will create a newspaper with the following data: title:->‘prueba de aceptación’ description; ‘estamos haciendo las pruebas de aceptación’, picture-> ‘ https://www.lanetanoticias.com/wp-content/uploads/2017/05/coco-1.jpg ’ price-> ‘50.3’
Expected	The system must show the list of newspapers created by user1.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.

Test 040

Description	With the language set to “Spanish”, testers will log in as “user1”. Afterwards, they will create a newspaper with the following data: título:->‘prueba de aceptación 2’ descripción; ‘estamos haciendo las pruebas de aceptación 2’, imagen-> ‘ https://www.lanetanoticias.com/wp-content/uploads/2017/05/coco-1.jpg ’ price-> ‘50.3’
Expected	The system must show the list of newspapers created by user1.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.

Test 041

Description	With the language set to “English”, testers will log in as “user1”. Afterwards, they will create a newspaper with the following data: title:->‘prueba de aceptación’ description; ‘estamos haciendo las pruebas de aceptación’, picture-> ‘ https://www.lanetanoticias.com/wp-content/uploads/2017/05/coco-1.jpg ’ price-> ‘-50.3’
Expected	The system must show the next message: too small(min=0)
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.

Test 042	
Description	With the language set to “Spanish”, testers will log in as “user1”. Afterwards, they will create a newspaper with the following data: título:->‘prueba de aceptación’ descripción; ‘estamos haciendo las pruebas de aceptación 2’, imagen-> ‘ https://www.lanetanoticias.com/wp-content/uploads/2017/05/coco-1.jpg ’ precio-> ‘-50.3’
Expected	The system must show the next message: muy pequeño(min=0)
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.

Test 043	
Description	With the language set to “English”, testers will log in as “user1”. Afterwards, they will edit the previously created newspaper “prueba de aceptación”, changing the following data: Description->‘estamos editanto un periódico’, Picture->The previous url will be deleted. Price->‘5’
Expected	The system must show the list of newspapers created by user1.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.

Test 044	
Description	With the language set to “Spanish”, testers will log in as “user1”. Afterwards, they will edit the previously created newspaper “prueba de aceptación 2”, changing the following data: Descripción->‘estamos editanto un periódico’, Imagen->The previous url will be deleted. Precio->‘25’
Expected	The system must show the list of newspapers created by user1.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.

Use case 009: Publish a newspaper that he or she has created.

Description

A user wishes to publish a newspaper

Access

In the main page we click on the access to the system and then in “login” to log in to the system. After that, we click on the newspapers actions > created newspapers.

Tests

Test 045	
Description	With the language set to “English”, testers will log in as “user1”. They will Access to the list of created newspapers and press the “publish” button next to “prueba de aceptación 1”
Expected	The system must show the list of newspapers created by user1, without the links to edit and publish next to the newspaper that has just been published.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.

Test 046	
Description	With the language set to “Spanish”, testers will log in as “user1”. They will Access to the list of created newspapers and press the “publicar” button next to “prueba de aceptación 2”
Expected	The system must show the list of newspapers created by user1, without the links to edit and publish next to the newspaper that has just been published.
Outcome	The test is executed correctly, the system redirects to the correct view and the view display the correct data.

Test 047	
Description	With the language set to “English”, testers will log in as “user1”. They will Access to the list of created newspapers and press the “publish” button next to “newspaper1”
Expected	The system must show the error message: not all articles are in final mode
Outcome	Outcome is the same as expected.

Test 048	
Description	With the language set to “Spanish”, testers will log in as “user1”. They will Access to the list of created newspapers and press the “publicar” button next to “newspaper1”
Expected	The system must show the next message: todos los artículos no están en modo final
Outcome	Outcome is the same as expected.

Use case 010: Remove a newspaper that he or she thinks is inappropriate

Description

An admin wishes to delete a newspaper

Access

In the main page we click on the access to the system and then in “login” to log in to the system. After that, we click on the list all > newspapers.

Tests

Test 049	
Description	With the language set to “English”, testers will log in as “admin”. Afterwards, they will list all the newspapers and they will press the “delete” button next to “prueba de aceptación 1”
Expected	The system must show the list of all the newspapers without “prueba de aceptación 1”
Outcome	The newspaper called “prueba de aceptación 1” was missing so I tried with “newspaper 1” and “newspaper 2”. Outcome is the same as expected.

Test 050	
Description	With the language set to “Spanish”, testers will log in as “admin”. Afterwards, they will list all the newspapers and they will press the “Borrar” button next to “prueba de aceptación 2”
Expected	The system must show the list of all newspapers without “prueba de aceptación 2”
Outcome	The newspaper called “prueba de aceptación 1” was missing so I tried with “newspaper 1” and “newspaper 2”. Outcome is the same as expected.

Use case 011: List the newspapers that contains taboo words

Description

An admin wishes to list the newspapers that contains taboo words.

Access

In the main page we click on the access to the system and then in “login” to log in to the system. After that, we click on the admin actions > marked newspapers.

Tests

Test 051	
Description	With the language set to “English”, testers will log in as “admin”. After that, we click on the admin actions > marked newspapers.
Expected	The system must show the list of newspapers that contains taboo words.  <p>The screenshot shows the Acme-Newspaper homepage with the title "Acme-Newspaper" and a cartoon newspaper icon. Below the title is a navigation bar with links: USERS LIST, NEWSPAPERS ACTIONS, ARTICLES ACTIONS, ADMIN ACTIONS, LIST ALL, LOGOUT, FOLDERS AND MESSAGING, and CAMBIAR IDIOMA. The main content area displays a message "One item found." followed by a table with one row containing the newspaper details: Publication date (2017/02/20 23:00), Title (newspaper8), Private (Yes), Price (20.0), Taboo Words (Yes), Delete (link), and Display (link). At the bottom of the page, there is a copyright notice: Copyright © 2018 Acme, Inc. and links to Terms and conditions, Contact info, and Cookie policy.</p>
Outcome	Outcome is the same as expected.

Test 052	
Description	With the language set to “Spanish”, testers will log in as “admin”. After that, we click on the accioned de admin > periódicos marcados.
Expected	The system must show the list of newspapers that contains taboo words.
Outcome	Outcome is the same as expected.

Use case 012: Subscribe to a private newspaper

Description

A logged customer wishes to subscribe to a newspaper. He should log in, list the newspaper and subscribe to a private newspaper. Then he can display the articles of which it is composed.

Access

In the main page we do click on the access to the system and then in “login” to log in to the system. After that, we click on the newspaper actions > see newspapers. When the list of newspapers is shown, customers can display them in detail. If the newspaper is private, in the display view there will be a link from where they can subscribe.

Tests

Test 053	
Description	With the language set to “English”, testers will log in as “customer4”. They will display “newspaper7” and provide the following credit card information: Holdername->‘Manuel’ brandname->‘Visa’ number->4460056446808609 month of expiration-> ‘10’ year of expiration -> ‘20’ cv-> ‘356’
Expected	The system must return the display view of the newspaper7. Then we can browse its articles. This should be displayed:

Acme-Newspaper

USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS LOGOUT FOLDERS AND MESSAGING C...

View newspaper

Title: newspaper7

Description: This is newspaper7



One item found.

1

Title	Writer	Summary
article11	user1	This is the summary of the article

Copyright © 2018 Acme, Inc.

[Terms and conditions](#)

Outcome

Outcome is the same as expected

Test 054

Description	With the language set to “English”, testers will log in as “customer4”. They will display “newspaper8” and provide the following credit card information: Holdername->‘Manuel’ brandname->‘Visa’ number->4460056446808609 month of expiration-> ‘3’ year of expiration -> ‘18’ cv-> ‘356’
Expected	The system must show a message: ‘Credit card must not have expired’.

Acme-Newspaper

USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS LOGOUT FOLDERS AND MESSAGING CAN

Subscribe to a newspaper

HolderName
BrandName
Number
Month of expiration
Year of expiration
CVV code

Credit card must not have expired

Copyright © 2018 Acme, Inc.

[Terms and conditions](#)

[Contact info](#)

[Cookie policy](#)

Outcome	Outcome is the same as expected
----------------	---------------------------------

Test 055

Description	With the language set to "Spanish", testers will log in as "customer4". They will display "newspaper8" and provide the following credit card information: Nombre->'Manuel' marca->'Visa' número->4460056446808609 Mes de expiración->'3' Año de expiración ->'18' cv->'356'
Expected	The system must show a message: 'Su tarjeta de crédito ha expirado'

Acme-Newspaper

LISTA DE USERS ACCIONES DE PERIÓDICOS ACCIONES DE ARTÍCULOS ACCIONES DE VOLÚMENES SALIR CARPETAS Y MENSAJERÍA

Subscribe to a newspaper

Nombre
Marca
Número
Mes de expiración
Año de expiración
Código CVV

Su tarjeta de crédito ha expirado

Copyright © 2018 Acme, Inc.

[Términos y condiciones](#)

[Contacto](#)

[Política de cookies](#)

Outcome Outcome is the same as expected

Test 056

Description With the language set to “English”, testers will log in as “customer4”. They will display “newspaper8” and when the subscription form is shown, they will press the “subscribe” button without filling any field

Expected The system must show five error messages (3 must not be blank, and 2 out of range)

Acme-Newspaper

USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS LOGOUT FOLDERS AND MESSAGING CA

Subscribe to a newspaper

HolderName Must not be blank
BrandName Must not be blank
Number Must not be blank
Month of expiration Out of range (1-12)
Year of expiration
CVV code Out of range (100-999)

Copyright © 2018 Acme, Inc.

[Terms and conditions](#)

[Contact info](#)

[Cookie policy](#)

Outcome Outcome is the same as expected

Test 057

Description	With the language set to “Spanish”, testers will log in as “customer4”. They will display “newspaper8” and when the subscription form is shown, they will press the “subscribe” button without filling any field
Expected	The system must show five messages (3 no debe estar en blanco, and 2 fuera de rango)
Outcome	Outcome is the same as expected.

Use case 013: Subscribe to a volume

Description

A logged customer wishes to subscribe to a volume He should log in, list the volume and subscribe to it. Then he can display the articles which the newspapers are composed.

Access

In the main page we click on the access to the system and then in “login” to log in to the system. After that, we click on the volume actions > all volumes. Finally, we can subscribe to a volume.

Tests

Test 058	
Description	With the language set to “English”, testers will log in as “customer4”. Afterwards, they will list all the volumes and press the “display” button next to “volume3” When displaying the volume information, a button to subscribe to it will appear. The testers will press it and provide the following data: holdername->‘Manuel’ brandname-> ‘Visa’ number->4460056446808609 month of expiration-> ‘10’ year of expiration-> ‘20’ cvv-> ‘356’
Expected	The system must return the display of the volume we have just subscribed. Then we click on the “display” next to newspaper 8. The following will be displayed:

Acme-Newspaper

USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS LOGOUT FOLDERS AND MESSAGING CA

View newspaper

Title: newspaper8

Description: Sex



One item found.

1

Title	Writer	Summary
article12	user3	This is the summary of the article

Outcome

Outcome is the same as expected.

Test 059

Description	With the language set to “English”, testers will log in as “customer4”. Afterwards, they will list all the volumes and press the “display” button next to “volume1” When displaying the volume information, a button to subscribe to it will appear. The testers will press it and provide the following data: holdername->‘Manuel’ brandname-> ‘Visa’ number->4460056446808609 month of expiration-> ‘3’ year of expiration-> ‘18’ cvv-> ‘356’
Expected	The system must show a message: ‘Credit card must not have expired’.

Acme-Newspaper

USERS LIST NEWSPAPERS ACTIONS ARTICLES ACTIONS VOLUME ACTIONS LOGOUT FOLDERS AND MESSAGING CANCEL

Subscribe to a volume

HolderName
BrandName
Number
Month of expiration
Year of expiration
CVV code

Credit card must not have expired

Copyright © 2018 Acme, Inc.

[Terms and conditions](#)

[Contact info](#)

[Cookie policy](#)

Outcome	The error message says “Cannot commit this operation” instead of “Credit card must not have expired”.
----------------	---

Test 060

Description	With the language set to “Spanish”, testers will log in as “customer4”. Afterwards, they will list all the volumes and press the “ver” button next to “volume1” When displaying the volume information, a button to subscribe to it will appear. The testers will press it and provide the following data: nombre->‘Manuel’ marca-> ‘Visa’ número->4460056446808609 mes de expiración-> ‘3’ año de expiración-> ‘18’ cvv-> ‘356’
Expected	The system must show a message: ‘Su tarjeta de crédito ha expirado’
Outcome	The error message says “No se puede realizar la operación” instead of “Su tarjeta de crédito ha expirado”.

Test 061	
Description	With the language set to “English”, testers will log in as “customer4”. Afterwards, they will list all the volumes and press the “display” button next to “volume1” When displaying the volume information, a button to subscribe to it will appear. The testers will press it and when the subscription form appears, they will submit it without filling any field.
Expected	The system must show five messages (3 must not be blank, and 2 out of range)
Outcome	 <p>The screenshot shows the Acme-Newspaper website. At the top, there is a navigation bar with links: USERS LIST, NEWSPAPERS ACTIONS, ARTICLES ACTIONS, VOLUME ACTIONS, LOGOUT, FOLDERS AND MESSAGING, and CAM. Below the navigation bar, the main title "Acme-Newspaper" is displayed in a large, bold, serif font. Underneath the title, there is a heading "Subscribe to a volume". A form is present with the following fields and errors:</p> <ul style="list-style-type: none"> HolderName: <input type="text"/> Must not be blank BrandName: <input type="text"/> Must not be blank Number: <input type="text"/> Must not be blank Month of expiration: <input type="text"/> Out of range (1-12) Year of expiration: <input type="text"/> Out of range (100-999) CVV code: <input type="text"/> Out of range (100-999) <p>At the bottom of the form, there are two buttons: "Subscribe" and "Cancel".</p> <p>Below the form, there is a copyright notice and links to terms and conditions, contact info, and cookie policy.</p> <p>Copyright © 2018 Acme, Inc. Terms and conditions Contact info Cookie policy</p>

Test 062	
Description	With the language set to “Spanish”, testers will log in as “customer4”. Afterwards, they will list all the volumes and press the “ver” button next to “volume1” When displaying the volume information, a button to subscribe to it will appear. The testers will press it and when the subscription form appears, they will submit it without filling any field.
Expected	The system must show five messages (3 no debe estar en blanco, and 2 fuera de rango)
Outcome	Outcome is the same as expected.

Use case 014: Search articles by keyword as an unregistered actor.

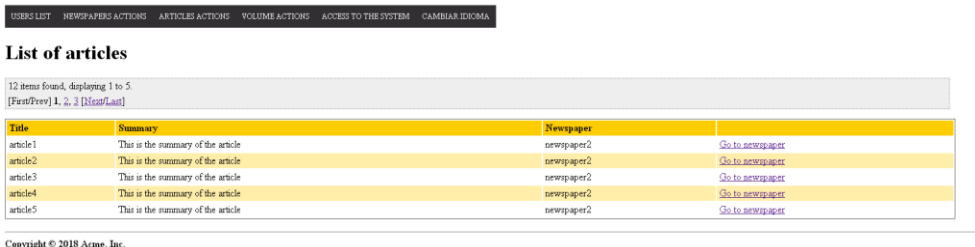
Description

An unauthenticated actor wishes to search an article by its keyword.

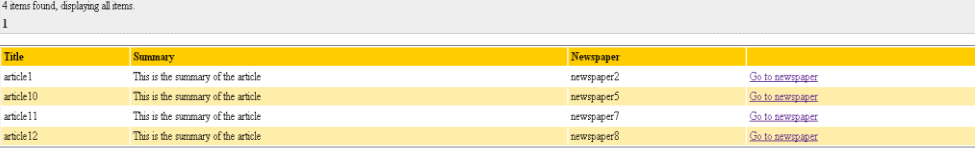
Access

Main menu>Article actions>Search articles.

Tests

Test 063	
Description	With the language set to “English”, the testers must input in the search form the keyword “article” and press the “search” button.
Expected	The system must return a list containing several articles.  <p>Copyright © 2018 Acme, Inc. Terms and conditions</p>
Outcome	Outcome is the same as expected.
Notes	

Test 064	
Description	With the language set to “English”, the testers must repeat the test 063. Afterwards, they will test the pagination works correctly by clicking on the “next” that is above the listing
Expected	The system must return the second page of the listing, which displays 5 articles different from the ones on the first page.
Outcome	HTTP 404 error is shown.
Notes	

Test 065	
Description	With the language set to “English”, the testers must input in the search form the keyword “article1” and press the “search” button.
Expected	The system must return a list containing several articles.  <p>Copyright © 2018 Acme, Inc. Terms and conditions</p>
Outcome	Outcome is the same as expected.
Notes	

Test 066	
Description	With the language set to “English”, the testers must input in the search form the keyword “article1” and press the “cancel” button.
Expected	The system must return the welcome page.
Outcome	The system returns to the Login page.
Notes	

Test 067	
Description	With the language set to “Spanish”, the testers must input in the search form the keyword “article” and press the “buscar” button.
Expected	The system must return a list containing 12 articles.
Outcome	Outcome is the same as expected, but I cannot browse the list because the pagination doesn’t work (same error that in test 064).
Notes	

Test 068	
Description	With the language set to “Spanish”, the testers must repeat the test 067. Afterwards, they will test the pagination works correctly by clicking on the “siguiente” that is above the listing
Expected	The system must return the second page of the listing, which displays 5 articles different from the ones on the first page.
Outcome	HTTP 404 error is shown (same error that in test 064).
Notes	

Test 069	
Description	With the language set to “Spanish”, the testers must input in the search form the keyword “article1” and press the “buscar” button.
Expected	The system must return a list containing 4 articles: “article1”, “article10”, “article11” and “article12”.
Outcome	Outcome is the same as expected.
Notes	

Test 070	
Description	With the language set to “Spanish”, the testers must input in the search form the keyword “article1” and press the “cancelar” button.
Expected	The system must return the welcome page.
Outcome	The system returns to the Login page.
Notes	

Use case 015: Create a new article.

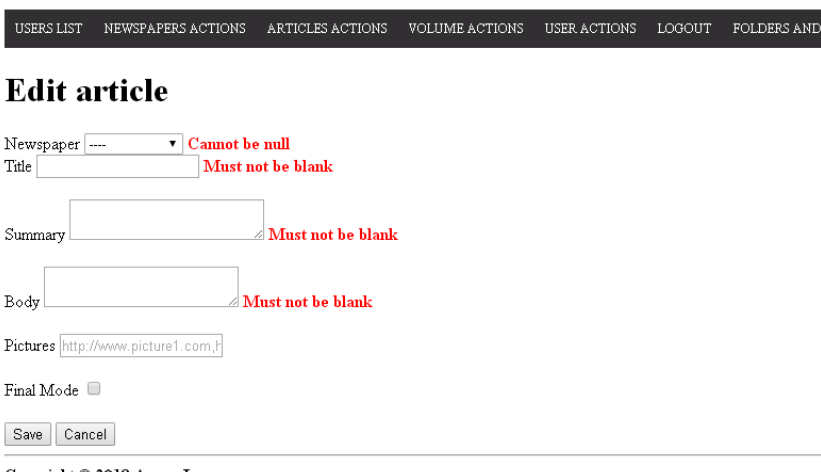
Description

An authenticated user wishes to create a new article.

Access

(Logged as user1, please refer to the tests related to Use Case 001 for more information) Main menu>Article actions>Create new article.

Tests

Test 071	
Description	With the language set to “English”, the testers must leave the form in blank and press the “save” button.
Expected	The system must return the form along error messages in the form fields that must not be left in blank.  <p>The screenshot shows a form titled "Edit article". It includes fields for "Newspaper" (dropdown menu), "Title" (text input), "Summary" (text input), "Body" (text input), and "Pictures" (link). Error messages are displayed in red: "Cannot be null" for the newspaper dropdown, "Must not be blank" for the title, summary, and body inputs, and "http://www.picture1.com," for the pictures link. Below the form are "Save" and "Cancel" buttons, and a copyright notice: "Copyright © 2018 Acme, Inc."</p>
Outcome	Outcome is the same as expected
Notes	

Test 072	
Description	With the language set to “English”, the testers must leave the form in blank and press the “cancel” button.
Expected	The system must return the welcome page.
Outcome	Outcome is the same as expected
Notes	

Test 073	
Description	With the language set to “English”, the testers must input in the form the following data: Newspaper->” newspaper1” Title->” <script>Alarm('Hacked'); <script>” Summary->” testart1sumeng” Body->” testart1bodyeng” Pictures-> “https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg” Final Mode-> Left unchecked Afterwards, the “save” button must be pressed.

Expected	The system must return the form along an error message indicating that the title introduced is not allowed
Edit article	
Outcome	Outcome is the same as expected
Notes	

Newspaper newspaper1 ▼
 Title <script>Alarm('Hacked'); < Insecure HTML
 testart1sumeng
 Summary
 testart1bodyeng
 Body
 Pictures https://wordlesstech.com/
 Final Mode
 Save Cancel

Test 074				
Description	With the language set to “English”, the testers must input in the form the following data: Newspaper->” newspaper1” Title->” testart1eng” Summary->” testart1sumeng” Body->” testart1body eng” Pictures-> https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg” Final Mode-> Left unchecked Afterwards, the “save” button must be pressed.			
Expected	The system must return a list of editable articles containing the article that has just been created. List of articles <table border="1"> <tr> <td>One item found.</td> </tr> <tr> <td>1</td> </tr> <tr> <td>Title testart1eng Summary testart1sumeng Newspaper newspaper1 Display</td> </tr> </table>	One item found.	1	Title testart1eng Summary testart1sumeng Newspaper newspaper1 Display
One item found.				
1				
Title testart1eng Summary testart1sumeng Newspaper newspaper1 Display				
Outcome	Outcome is the same as expected			
Notes				

Test 075	
Description	With the language set to “Spanish”, the testers must leave the form in blank and press the “guardar” button.
Expected	The system must return the form along error messages in the form fields that must not be left in blank.
Outcome	Outcome is the same as expected
Notes	

Test 076	
Description	With the language set to “Spanish”, the testers must leave the form in blank and press the “cancelar” button.
Expected	The system must return the welcome page.
Outcome	Outcome is the same as expected
Notes	

Test 077	
Description	With the language set to “Spanish”, the testers must input in the form the following data: Periódico->” newspaper1” Title->” <script>Alarm('Hacked'); </script>” Resumen->” testart1sum” Cuerpo->” testart1body” Imágenes-> “ https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg ” Versión final-> Left unchecked Afterwards, the “save” button must be pressed.
Expected	The system must return the form along an error message indicating that the title introduced is not allowed
Outcome	Outcome is the same as expected
Notes	

Test 078	
Description	With the language set to “Spanish”, the testers must input in the form the following data: Periódico->” newspaper1” Título->” testart1esp” Resumen->” testart1sumesp” Cuerpo->” testart1bodyesp” Imágenes-> “ https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg ” Versión final-> Left unchecked Afterwards, the “guardar” button must be pressed.
Expected	The system must return a list of editable articles containing the article that has just been created.
Outcome	Outcome is the same as expected
Notes	

Use case 016: Edit an article.

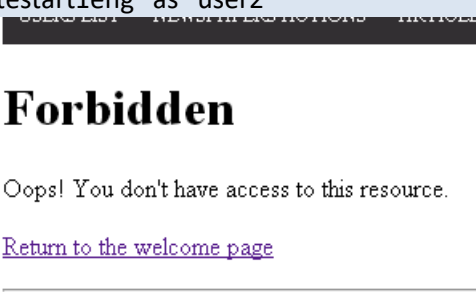
Description

An authenticated user wishes to edit an article. For the testing of this use case, the article created in "Test 074", belonging to use case 015 will be used.

Access

(Logged as user, please refer to the tests related to Use Case 001 for more information) Main menu>Article actions>See editable articles.

Tests

Test 079	
Description	With the language set to "English", the testers must log in as "user1" press the "edit" button next to "testart1eng" and copy the link address when the form is displayed. Afterwards, they will log in as "user2", paste the link they have previously copied in the navigation bar and edit in the form the following data: Title->" testart1engedited" Final Mode-> Check Afterwards, the "save" button must be pressed.
Expected	The system must return an error page when trying to edit data belonging to "testart1eng" as "user2" 
Outcome	Outcome is the same as expected
Notes	

Test 080	
Description	With the language set to "English", the testers must log in as "user1" press the "edit" button next to "testart1eng" and afterwards, edit in the form the following data: Title->" testart1engedited" Final Mode-> Check Afterwards, the "save" button must be pressed.
Expected	The system must return a list of editable articles that no longer contains the article that has just been edited.
Outcome	Outcome is the same as expected
Notes	

Use case 017: Listing and displaying all articles as an administrator.

Description

A system administrator wishes to list all the articles available.

Access

(Logged as admin, please refer to the tests related to Use Case 002 for more information) Main menu>List all>Articles

Tests

Test 081	
Description	With the language set to “English”, the testers must log in as “admin” and access to the listing of all the articles from the main menu. After the list of articles is shown, they will press the “next” button in order to test the pagination. Another 5 articles must be shown correctly.
Expected	The system must return a list of all the articles. When moving onto the next page, another 5 articles must be shown correctly.
Outcome	Outcome is the same as expected.
Notes	

Test 082	
Description	With the language set to “English”, the testers must log in as “admin” and access to the listing of all the articles from the main menu. After the list of articles is shown, they will press the “display” button next to “article1”
Expected	The system must return the information related to the article. A random advertisement will be shown. Display article  <p>Title:article1 Creator:user1 Moment:2017/02/24 23:00 Summary:This is the summary of the article Body:This is the body of the article  Newspaper:newspaper2</p>

Outcome	Outcome is the same as expected.
Notes	

Test 083	
Description	With the language set to “Spanish”, the testers must log in as “admin” and access to the listing of all the articles from the main menu. After the list of articles is shown, they will press the “siguiente” button in order to test the pagination. Another 5 articles must be shown correctly.
Expected	The system must return a list of all the articles. When moving onto the next page, another 5 articles must be shown correctly.
Outcome	Outcome is the same as expected.
Notes	

Test 084	
Description	With the language set to “Spanish”, the testers must log in as “admin” and access to the listing of all the articles from the main menu. After the list of articles is shown, they will press the “mostrar” button next to “article1”
Expected	The system must return the information related to the article. A random advertisement will be shown.
Outcome	Outcome is the same as expected.
Notes	

Use case 018: Listing and displaying follow up articles.

Description

An unauthenticated actor wishes to list a follow up article associated to one article,

Access

Main menu>Newspaper actions>See newspapers>Display newspaper2.

Tests

Test 085	
Description	With the language set to “English”, the testers will display newspaper2. A list of its articles will be shown. The testers will display “article1” and then go to the list of follow up articles related to “article1”. After the list is correctly displayed, they will display “followUp2”.
Expected	The information related to “followUp2” will be displayed. Display follow up Title:followUp2 Moment:2017/05/27 23:00 Summary:This is the summary of the followup Body:This is the body of the followup  Article:article1
Outcome	Outcome is the same as expected.
Notes	

Use case 019: Creating a follow up article.

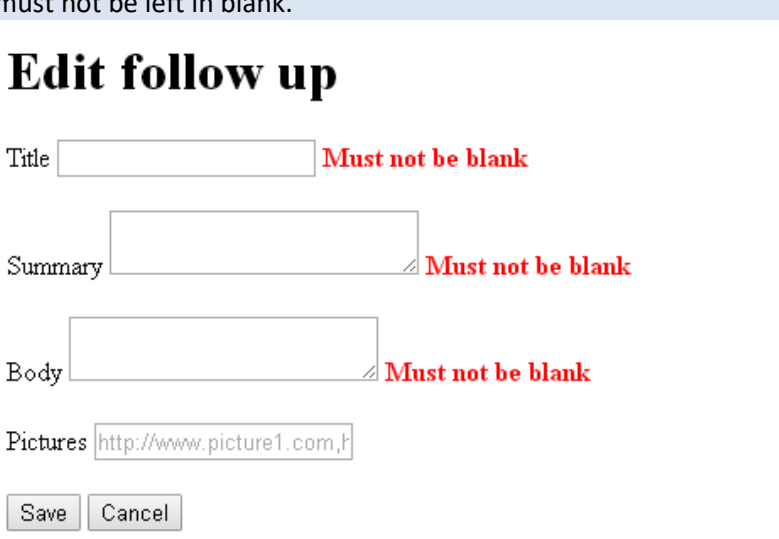
Description

An authenticated user wishes to create a new follow up article.

Access

(Logged as “user1”, please refer to the tests related to Use Case 001 for more information) Main menu>Article actions>Create a follow-up.

Tests

Test 086	
Description	With the language set to “English”, testers must log in as “user1” and access to the listing of all the articles the user has published. Afterwards, they will press the “create a follow up article” button next to “article1”. Testers must leave the form in blank and press the “save” button.
Expected	The system must return the form along error messages in the form fields that must not be left in blank. 
Outcome	The button “Create a follow-up” in the main menu does not work, it redirects to /article/user/list-published.do
Notes	

Test 087	
Description	With the language set to “English”, testers must log in as “user1” and access to the listing of all the articles the user has published. Afterwards, they will press the “create a follow up article” button next to “article1”. Testers must leave the form in blank and press the “cancel” button.
Expected	The system must return the welcome page.
Outcome	The system redirects to the list of published articles, not to the welcome page.
Notes	

Test 088	
Description	With the language set to “English”, the testers must log in as “user1” and access to the listing of all the articles the user has published. After the list of articles is shown, they will press the “create a follow up article” button next to “article1”. When the creation form is shown, they will create a new follow up with the following data: Title->“Testfol1” Summary->“test” Body->“test” Pictures->“ https://wordlesstech.com/wp-content/uploads/2012/08/Creative-Advertisements-by-Asile-1.jpg ” Afterwards, the “save” button must be pressed.
Expected	The user will be redirected to the welcome page. The follow up article created must appear now when listing the follow up articles of “article1”
Outcome	Outcome is the same as expected.
Notes	

Use case 020: Creating a volume.

Description

An authenticated user wishes to create a volume.

Access

(Logged as user1, please refer to the tests related to Use Case 001 for more information) Main menu>Volume actions>Create volume.

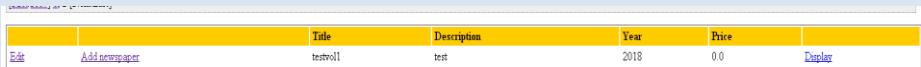
Tests

Test 089	
Description	With the language set to “English”, the testers must leave the form in blank and press the “save” button.
Expected	The system must return the form along error messages in the form fields that must not be left in blank.
Outcome	Outcome is the same as expected.
Notes	

Test 090	
Description	With the language set to “English”, testers must leave the form in blank and press the “cancel” button.
Expected	The system must return the welcome page.
Outcome	The system redirects to the list of created volumes, not to the welcome page.

Notes

Test 091

Description	With the language set to “English, testers will create a new volume with the following data: Title->”Testvol1” Description->”test” Year->”2018” Afterwards, the “save” button must be pressed.
Expected	The list of volumes “user1” has created will be displayed. “Testvol1” must appear in the list. 
Outcome	Outcome is the same as expected.
Notes	

Use case 021: Adding newspapers to a volume and removing them.

Description

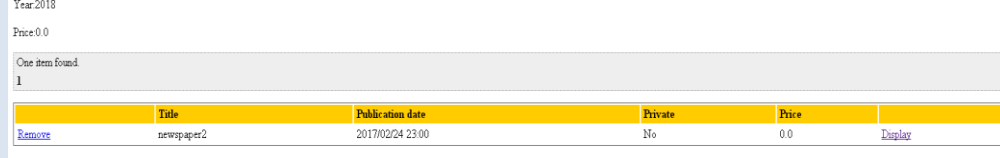
An authenticated user wishes to add newspapers to a volume/remove them from the volume.

Access

(Logged as user1, please refer to the tests related to Use Case 001 for more information) Main menu>Volume actions>My volumes.

Tests

Test 092

Description	With the language set to “English, testers will press the “add newspaper” button next to “Testvol1”. The list of available newspapers will appear. Tester will press the “add” button next to “newspaper2”.
Expected	The list of available newspapers will appear. “newspaper2” will no longer appear in that list. When displaying “Testvol1” information, “newspaper2” will appear in the list of newspapers associated to the volume 
Outcome	Outcome is the same as expected.
Notes	

Test 093	
Description	With the language set to “English”, testers will press the “display” button next to “Testvol1”. The list newspapers associated with the volume will appear. Testers will press the “remove” button next to “newspaper2”.
Expected	“newspaper2” will no longer appear in the list of newspapers associated to the volume
Outcome	Outcome is the same as expected.
Notes	

Use case 022: An actor who is not authenticated cannot be able to list folders.

Description

An unauthenticated actor wishes to list folders.

Access

<https://www.acme.com/folder/actor/list.do>

Tests

Test 094	
Description	With the language set to “English”, the testers must access to the given URL.
Expected	The system must show the logging page.
Outcome	Outcome is the same as expected.
Notes	

Test 095	
Description	With the language set to “Spanish”, the testers must access to the given URL.
Expected	The system must show the logging page.
Outcome	Outcome is the same as expected.
Notes	

Access

<https://www.acme.com/folder/actor/list.do?parentId=239>

Tests

Test 096	
Description	With the language set to “English”, the testers must access to the given URL.
Expected	The system must show the logging page.
Outcome	Outcome is the same as expected.
Notes	

Test 097	
Description	With the language set to “Spanish”, the testers must access to the given URL.
Expected	The system must show the logging page.
Outcome	Outcome is the same as expected.
Notes	

Use case 023: An actor who is authenticated must be able to manage his or her folders, except for the system folders.

Description

An authenticated actor wishes to list, edit, move or delete his or her folders.

Access

(Logged as “user1”, please refer to the tests related to Use Case 001 for more information)

Main menu > Folders and Messaging.

Tests

Test 098																																																									
Description	With the language set to “English”, the testers access.																																																								
Expected	<p>The system must show the list of the folders. It must contain 6 folders.</p> <p><i>Send message</i></p> <table border="1"> <tr> <td colspan="7">6 items found, displaying all items 1</td> </tr> <tr> <th>Name</th><th>Number of children</th><th></th><th>Number of messages</th><th>See messages</th><th>Move</th><th>Edit</th> </tr> <tr> <td>In box</td><td>0</td><td>See folders</td><td>6</td><td>See messages</td><td></td><td></td> </tr> <tr> <td>Out box</td><td>0</td><td>See folders</td><td>0</td><td></td><td></td><td></td> </tr> <tr> <td>Notification box</td><td>0</td><td>See folders</td><td>0</td><td></td><td></td><td></td> </tr> <tr> <td>Trash box</td><td>0</td><td>See folders</td><td>0</td><td></td><td></td><td></td> </tr> <tr> <td>Spam box</td><td>0</td><td>See folders</td><td>0</td><td></td><td></td><td></td> </tr> <tr> <td>custom</td><td>0</td><td>See folders</td><td>0</td><td></td><td>Move</td><td>Edit</td> </tr> </table> <p><i>Create folder</i></p>	6 items found, displaying all items 1							Name	Number of children		Number of messages	See messages	Move	Edit	In box	0	See folders	6	See messages			Out box	0	See folders	0				Notification box	0	See folders	0				Trash box	0	See folders	0				Spam box	0	See folders	0				custom	0	See folders	0		Move	Edit
6 items found, displaying all items 1																																																									
Name	Number of children		Number of messages	See messages	Move	Edit																																																			
In box	0	See folders	6	See messages																																																					
Out box	0	See folders	0																																																						
Notification box	0	See folders	0																																																						
Trash box	0	See folders	0																																																						
Spam box	0	See folders	0																																																						
custom	0	See folders	0		Move	Edit																																																			
Outcome	Outcome is the same as expected.																																																								
Notes																																																									

Test 099	
Description	With the language set to “Spanish”, the testers access.
Expected	The system must show the list of the folders. It must contain 6 folders.
Outcome	Outcome is the same as expected.
Notes	

Access

(Logged as “user2”, please refer to the tests related to Use Case 001 for more information)

Main menu > Folders and Messaging.

Tests

Test 100	
Description	With the language set to “English”, the testers must list the ‘In box’ children folders.
Expected	The system must show the list of the folders. It must contain one folder.
Outcome	Outcome is the same as expected.
Notes	

Test 101	
Description	With the language set to “Spanish”, the testers must list the ‘In box’ children folders.
Expected	The system must show the list of the folders. It must contain one folder.
Outcome	Outcome is the same as expected in every case.
Notes	

Access

(Logged as “user1”, please refer to the tests related to Use Case 001 for more information)

Main menu > Folders and Messaging.

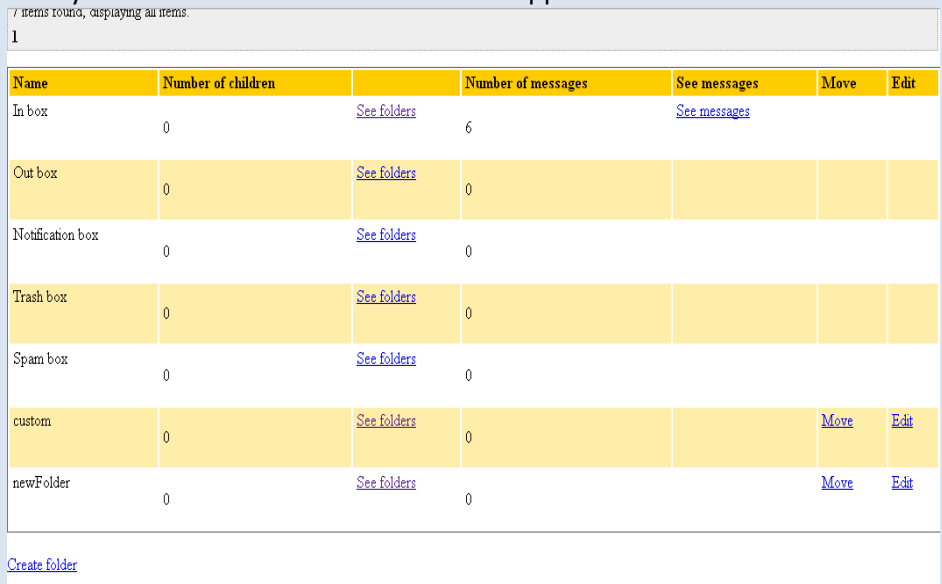
Tests

Test 102	
Description	With the language set to “English”, the testers must create a folder. The name will be ‘In box’.
Expected	The system must not let them create it.
Outcome	Outcome is the same as expected.
Notes	

Test 103	
Description	With the language set to “Spanish”, the testers must create a folder. The name will be ‘In box’.
Expected	The system must not let them create it.
Outcome	Outcome is the same as expected.
Notes	

Test 104	
Description	With the language set to “English”, the testers must create a folder. The name will be in blank.
Expected	<p>The system must not let them create it.</p> <p>1</p> <p>Create folder</p> <p>The name cannot be blank</p>
Outcome	Outcome is the same as expected.
Notes	

Test 105	
Description	With the language set to “Spanish”, the testers must create a folder. The name will be in blank.
Expected	The system must not let them create it.
Outcome	Outcome is the same as expected.
Notes	

Test 106								
Description	With the language set to “English”, the testers must create a folder. The name will be ‘newFolder’.							
Expected	The system must let them create it. And it appears in the list of folders.  <p>The screenshot shows a list of folders in a software interface. At the top, there is a header row with columns for Name, Number of children, See folders, Number of messages, See messages, Move, and Edit. Below this are several rows representing different types of boxes: In box, Out box, Notification box, Trash box, Spam box, custom, and newFolder. Each row contains the folder's name, its child count (0), a 'See folders' link, its message count (e.g., 6 for In box, 0 for others), a 'See messages' link, and 'Move' and 'Edit' buttons. The 'newFolder' row is highlighted with a yellow background.</p>							
Outcome	Outcome is the same as expected.							
Notes								

Test 107	
Description	With the language set to “Spanish”, the testers must create a folder. The name will be ‘nuevaCarpeta’.
Expected	The system must let them create it. And it appears in the list of folders.
Outcome	Outcome is the same as expected.
Notes	

Test 108	
Description	With the language set to “English”, the testers must create a folder. The name will be ‘newFolder’.
Expected	The system must not let them create it.
Outcome	Outcome is the same as expected.
Notes	

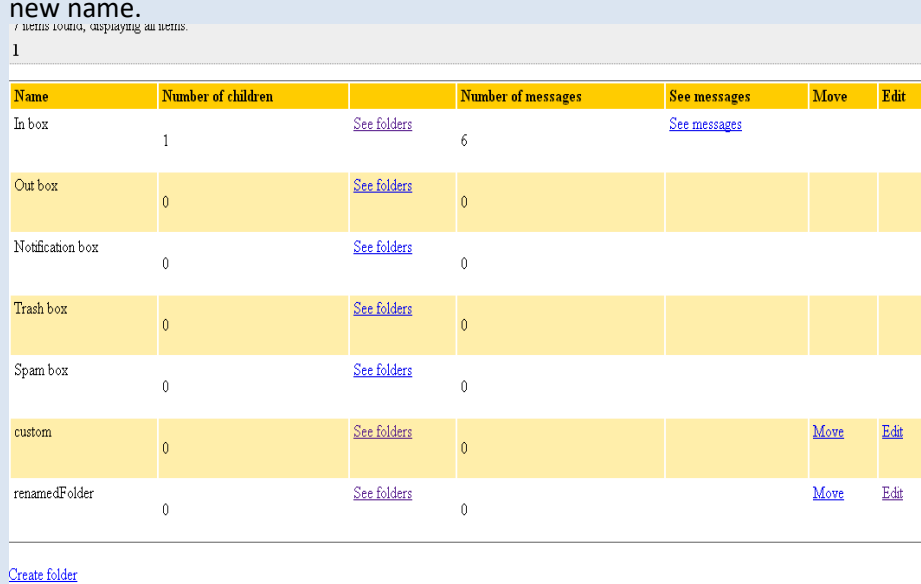
Test 109	
Description	With the language set to “Spanish”, the testers must create a folder. The name will be ‘nuevaCarpeta’.
Expected	The system must not let them create it.
Outcome	Outcome is the same as expected.
Notes	

Test 110	
Description	With the language set to “English”, the testers must access to the list of folders which are children of ‘In box’. Then, they will create a new folder. The name will be ‘Out box’.
Expected	The system must not let them create it.
Outcome	Outcome is the same as expected.
Notes	

Test 111	
Description	With the language set to “Spanish”, the testers must access to the list of folders which are children of ‘In box’. Then, they will create a new folder. The name will be ‘Out box’.
Expected	The system must not let them create it.
Outcome	Outcome is the same as expected.
Notes	

Test 112													
Description	With the language set to “English”, the testers must access to the list of folders which are children of ‘In box’. Then, they will create a new folder. The name will be ‘newChildrenFolder’.												
Expected	<p>The system must let them create it. And it appears in the list of folders.</p> <p>Folder list</p> <p>In box</p> <p>Go back</p> <p>Send message</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Number of children</th> <th>Number of messages</th> <th>See messages</th> <th>Move</th> <th>Edit</th> </tr> </thead> <tbody> <tr> <td>newChildrenFolder</td> <td>0</td> <td>0</td> <td>See folders</td> <td>Move</td> <td>Edit</td> </tr> </tbody> </table> <p>Create folder</p>	Name	Number of children	Number of messages	See messages	Move	Edit	newChildrenFolder	0	0	See folders	Move	Edit
Name	Number of children	Number of messages	See messages	Move	Edit								
newChildrenFolder	0	0	See folders	Move	Edit								
Outcome	Outcome is the same as expected.												
Notes													

Test 113	
Description	With the language set to “Spanish”, the testers must access to the list of folders which are children of ‘In box’. Then, they will create a new folder. The name will be ‘nuevaCarpetaHija’.
Expected	The system must let them create it. And it appears in the list of folders.
Outcome	Outcome is the same as expected.
Notes	

Test 114	
Description	With the language set to “English”, the testers must rename the folder ‘newFolder’ to ‘renamedFolder’.
Expected	The system must let them rename it. It appears in the list of folders with the new name.  A screenshot of a user interface showing a list of folders. At the top, there is a header row with columns for Name, Number of children, See folders, Number of messages, See messages, Move, and Edit. Below this is a table row for 'In box' with 1 child and 6 messages. The next several rows are empty. At the bottom of the list, there is a row for 'renamedFolder' with 0 children and 0 messages, followed by 'Create folder' and 'Move' and 'Edit' buttons.
Outcome	Outcome is the same as expected.
Notes	

Test 115	
Description	With the language set to “Spanish”, the testers must rename the folder ‘nuevaCarpeta’ to ‘carpetaRenombrada’.
Expected	The system must let them rename it. It appears in the list of folders with the new name.
Outcome	Outcome is the same as expected.
Notes	

Test 116	
Description	With the language set to “English”, the testers must delete the folder ‘renamedFolder’.
Expected	The system must let them delete it.
Outcome	Outcome is the same as expected.
Notes	

Test 117	
Description	With the language set to “Spanish”, the testers must delete the folder ‘carpetaRenombrada’.
Expected	The system must let them delete it.
Outcome	Outcome is the same as expected.
Notes	

Test 118	
Description	With the language set to “English”, the testers must move the folder ‘custom’. It will be a child of ‘In box’.
Expected	The system must let them move it. The folder ‘custom’ will be in the list of ‘In box’ children folders. Folder list In box Go back Send message 2 items found, displaying all items. 1
	
Create folder	
Outcome	Outcome is the same as expected.
Notes	

Test 119	
Description	With the language set to “Spanish”, the testers must move the folder ‘custom’. It will be in the root.
Expected	The system must let them move it. The folder ‘custom’ will be in the list of folders.
Outcome	Outcome is the same as expected.
Notes	

Use case 024: An actor who is authenticated as a user must be able to list the users who he or she follows.

Description

A user wishes to see the users he or she follows.

Access

(Logged as “user1”, please refer to the tests related to Use Case 001 for more information)

Main menu > User Actions > Following.

Test 120	
Description	With the language set to “English”, the testers must list the user who he follows.
Expected	The system must let them list them. It will appear one user.  <p>The screenshot shows the Acme-Newspaper website. At the top, there is a navigation bar with links: USERS LIST, NEWSPAPERS ACTIONS, ARTICLES ACTIONS, VOLUME ACTIONS, USER ACTIONS, LOGOUT, FOLDERS AND MESSAGING, and CAMBIAR IDIOMA. Below the navigation bar, the main content area has a title "People you are following". Underneath the title, it says "One item found." followed by the number "1". A table below lists the user "user2" with the email "user2@gmail.com". There are "Display" and "Unfollow user" buttons next to the table row.</p>
Outcome	Outcome is the same as expected.
Notes	

Test 121	
Description	With the language set to “Spanish”, the testers must list the user who he follows.
Expected	The system must let them list them. It will appear one user.
Outcome	Outcome is the same as expected.
Notes	

Use case 025: An actor who is authenticated as a user must be able to list the users who follow him or her.

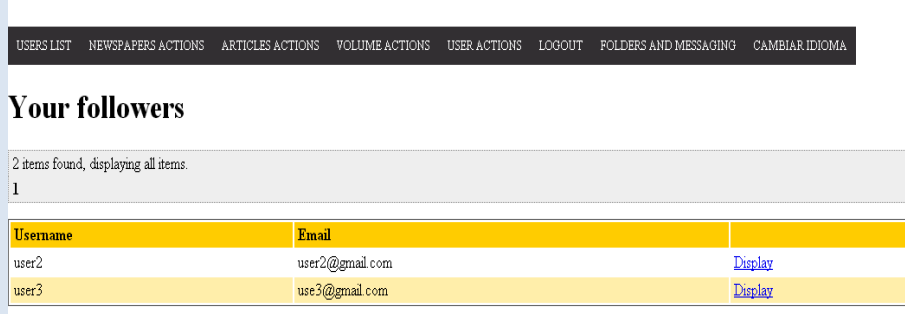
Description

A user wishes to see the users follow him or her.

Access

(Logged as “user1”, please refer to the tests related to Use Case 001 for more information)

Main menu > User Actions > Follower.

Test 122	
Description	With the language set to “English”, the testers must list the user who follow him.
Expected	The system must let them list them. It will appear two users. 
Outcome	Works as expected.
Notes	

Test 123	
Description	With the language set to “Spanish”, the testers must list the user who follow him.
Expected	The system must let them list them. It will appear two users.
Outcome	Works as expected.
Notes	

Use case 026: An actor who is authenticated as a user must be able to follow another user.

Description

A user wishes to see the users follow another user.

Access

(Logged as “user1”, please refer to the tests related to Use Case 001 for more information)

Test 124	
Description	With the language set to “English”, the testers must go to the display of the user4 and follow him.
Expected	User1 now follows user4. If the testers click on the list of following users, now user4 will appear. If the testers log as user4 and list the followers, user1 must appear.
Outcome	Works as expected.
Notes	

Test 125	
Description	With the language set to “Spanish”, the testers must go to the display of the user3 and follow him.
Expected	User1 now follows user3. If the testers click on the list of following users, now user3 will appear. If the testers log as user3 and list the followers, user1 must appear.
Outcome	Works as expected.
Notes	

Use case 027: An actor who is authenticated as a user must be able to unfollow another user.

Description

A user wishes to unfollow another user.

Access

(Logged as “user1”, please refer to the tests related to Use Case 001 for more information)

Main Menu > User Actions > Following

Test 126	
Description	With the language set to “English”, the testers must go to the list of following users and unfollow user4.
Expected	User1 is not following user4. If the testers click on the list of following users, now user4 will not appear. If the testers log as user4 and list the followers, user1 must not appear.
	
Outcome	Works as expected.
Notes	

Test 127	
Description	With the language set to “Spanish”, the testers must go to the list of following users and unfollow user3.
Expected	User1 is not following user3. If the testers click on the list of following users, now user3 will not appear. If the testers log as user3 and list the followers, user1 must not appear.
Outcome	Works as expected.
Notes	

Use case 028: List messages.

Description

An actor who is authenticated wants to see the messages that are in one of their folders.

Access

(Logged in as any actor, please refer to the tests related to Use Cases 001 , 002, 003, 004 for more information) Main menu>Folders and messaging.

Tests

Test 128	
Description	With the language set to “English”, the testers must press the “See messages” button that can be found in a folder that contains messages.

Expected	The system must return a list containing the messages in that folder. The relevant data from each message is displayed.
Message list	
Outcome	Works as expected.
Notes	

Test 129	
Description	With the language set to “English”, the testers must repeat the test 128. Afterwards, they will test that the pagination works correctly by clicking on the different buttons that are above the listing
Expected	The system must return different pages of the listing, which display up to 5 articles different from the ones in another page.
Outcome	Works as expected.
Notes	

Test 130	
Description	With the language set to “English”, the testers must repeat the test 128. Afterwards, they will test that the messages can be sorted by date or by sender.
Expected	The system must return a list of messages which are sorted by date or by sender.
Outcome	Works as expected, even though it is noticeable that the sender is the same for every message, so there is no way to check if the sorting by sender works.
Notes	

Test 131	
Description	With the language set to “English”, the testers must repeat the test 128. Then, they will go to the last page of a list and delete every record in that page.
Expected	The system must return to another page and list its corresponding messages.
Outcome	Works as expected.
Notes	

Test 132	
Description	With the language set to “English”, the testers must repeat the test 128. Then, they will press the “Display message” button.
Expected	More detailed data from that message is displayed.
Outcome	Works as expected.
Notes	

Test 133	
Description	With the language set to “English”, the testers must repeat the test 128. Then, they will press the “Move to another folder” button.
Expected	The form that will be used to move a message from one folder to another is displayed.

Outcome	Works as expected.
Notes	

Test 134	
Description	With the language set to “English”, the testers must repeat the test 128. Afterwards, they will press the “Create a message” button.
Expected	The system must return the form used to create a new message.
Outcome	Works as expected.
Notes	

Test 135	
Description	With the language set to “English”, the testers must repeat the test 128, logging in as the administrator. Then, they will press the “Broadcast a message” button.
Expected	The system must return the form used to broadcast a new message.
Outcome	Works as expected.
Notes	

Test 136	
Description	With the language set to “English”, the testers must repeat the test 128. Afterwards, they will check the date formatting.
Expected	The system must return the dates using the following format: yyyy/MM/dd HH:mm.
Outcome	Works as expected.
Notes	

Test 137																																					
Description	With the language set to “Spanish”, the testers must press the “Ver mensajes” button that can be found in a folder that contains messages.																																				
Expected	The system must return a list containing the messages in that folder. The relevant data from each message is displayed.																																				
	<p>Lista de mensajes</p> <table border="1"> <thead> <tr> <th>Momento</th> <th>Remitente</th> <th>Asunto</th> <th>Mostrar mensaje</th> <th>Borrar</th> <th>Mover a otra carpeta</th> </tr> </thead> <tbody> <tr> <td>24-02-2017 23:00</td> <td>admin</td> <td>message1</td> <td>Mostrar mensaje</td> <td>Borrar</td> <td>Mover a otra carpeta</td> </tr> <tr> <td>24-02-2017 23:02</td> <td>admin</td> <td>message2</td> <td>Mostrar mensaje</td> <td>Borrar</td> <td>Mover a otra carpeta</td> </tr> <tr> <td>24-02-2017 23:03</td> <td>admin</td> <td>message3</td> <td>Mostrar mensaje</td> <td>Borrar</td> <td>Mover a otra carpeta</td> </tr> <tr> <td>24-02-2017 23:04</td> <td>admin</td> <td>message4</td> <td>Mostrar mensaje</td> <td>Borrar</td> <td>Mover a otra carpeta</td> </tr> <tr> <td>24-02-2017 23:05</td> <td>admin</td> <td>message5</td> <td>Mostrar mensaje</td> <td>Borrar</td> <td>Mover a otra carpeta</td> </tr> </tbody> </table>	Momento	Remitente	Asunto	Mostrar mensaje	Borrar	Mover a otra carpeta	24-02-2017 23:00	admin	message1	Mostrar mensaje	Borrar	Mover a otra carpeta	24-02-2017 23:02	admin	message2	Mostrar mensaje	Borrar	Mover a otra carpeta	24-02-2017 23:03	admin	message3	Mostrar mensaje	Borrar	Mover a otra carpeta	24-02-2017 23:04	admin	message4	Mostrar mensaje	Borrar	Mover a otra carpeta	24-02-2017 23:05	admin	message5	Mostrar mensaje	Borrar	Mover a otra carpeta
Momento	Remitente	Asunto	Mostrar mensaje	Borrar	Mover a otra carpeta																																
24-02-2017 23:00	admin	message1	Mostrar mensaje	Borrar	Mover a otra carpeta																																
24-02-2017 23:02	admin	message2	Mostrar mensaje	Borrar	Mover a otra carpeta																																
24-02-2017 23:03	admin	message3	Mostrar mensaje	Borrar	Mover a otra carpeta																																
24-02-2017 23:04	admin	message4	Mostrar mensaje	Borrar	Mover a otra carpeta																																
24-02-2017 23:05	admin	message5	Mostrar mensaje	Borrar	Mover a otra carpeta																																
Outcome	Works as expected.																																				
Notes																																					

Test 138	
Description	With the language set to “Spanish”, the testers must repeat the test 137. Afterwards, they will test that the pagination works correctly by clicking on the different buttons that are above the listing
Expected	The system must return different pages of the listing, which display up to 5 articles different from the ones in another page.
Outcome	Works as expected.
Notes	

Test 139	
Description	With the language set to “Spanish”, the testers must repeat the test 137. Afterwards, they will test that the messages can be sorted by date or by sender.
Expected	The system must return a list of messages which are sorted by date or by sender.
Outcome	Works as expected, even though it is noticeable that the sender is the same for every message, so there is no way to check if the sorting by sender works.
Notes	

Test 140	
Description	With the language set to “Spanish”, the testers must repeat the test 137. Then, they will go to the last page of a list and delete every record in that page.
Expected	The system must return to another page and list its corresponding messages.
Outcome	Works as expected.
Notes	

Test 141	
Description	With the language set to “Spanish”, the testers must repeat the test 137. Then, they will press the “Mostrar mensaje” button.
Expected	More detailed data from that message is displayed.
Outcome	Works as expected.
Notes	

Test 142	
Description	With the language set to “Spanish”, the testers must repeat the test 137. Then, they will press the “Mover a otra carpeta” button.
Expected	The form that will be used to move a message from one folder to another is displayed.
Outcome	Works as expected.
Notes	

Test 143	
Description	With the language set to “Spanish”, the testers must repeat the test 137. Afterwards, they will press the “Crear un mensaje” button.
Expected	The system must return the form used to create a new message.
Outcome	Works as expected.
Notes	

Test 144	
Description	With the language set to “Spanish”, the testers must repeat the test 137, logging in as the administrator. Then, they will press the “Difundir mensaje” button.
Expected	The system must return the form used to broadcast a new message.
Outcome	Works as expected.
Notes	

Test 145	
Description	With the language set to “Spanish”, the testers must repeat the test 137. Afterwards, they will check the date formatting.
Expected	The system must return the dates using the following format: dd-MM-yyyy HH:mm.
Outcome	The list still shows the English format time, does not work as expected.
Notes	

Use case 029: Create a new message.

Description

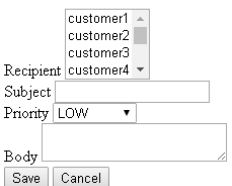
An actor who is authenticated wants to create a new message.

Access

(Logged in as any actor, please refer to the tests related to Use Cases 001 , 002, 003, 004 for more information) Main menu>Folders and messaging>Send message (Mandar mensaje).

Tests

Test 146	
Description	With the language set to “English”, the testers must check that every important field is present.
Expected	The system must return the form with the following fields: recipient, subject, priority, body.

	Create message
	
Outcome	Works as expected.
Notes	

	Test 147
Description	With the language set to “English”, the testers must leave the form in blank and press the “Cancel” button.
Expected	The system must return to the folder list.
Outcome	Works as expected.
Notes	

	Test 148
Description	With the language set to “English”, the testers must leave the form in blank and press the “Save” button.
Expected	The system must return the form along error messages in the form fields that must not be left blank or empty.
Outcome	Error 500 NestedServletException was shown.
Notes	

	Test 149
Description	With the language set to “English”, the testers must try to input any script in a form field, for example, “<script> alert(‘Hacked’) </script>”.
Expected	The system must return the form along an error message indicating that the introduced field is not allowed
Outcome	Error 500 NestedServletException was shown.
Notes	

	Test 150
Description	With the language set to “English”, the testers must try to input any type of SQL injection in a form field, for example, “” or ‘A’ = ‘A’”.
Expected	The system must send the message with the corresponding field containing the same text that was introduced, that is, it was not executed.
Outcome	Error 500 NestedServletException was shown.
Notes	

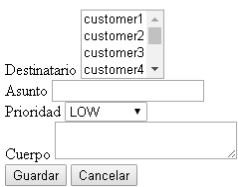
	Test 151
Description	With the language set to “English”, the testers must check that every possible value for the priority is available.
Expected	The system must return the following possible values: low, neutral, high. Any of them must work well.

Outcome	Works as expected.
Notes	

Test 152	
Description	With the language set to “English”, the testers must check the hidden form fields.
Expected	The system must only display the hidden fields corresponding to the ID and the version.
Outcome	Works as expected.
Notes	

Test 153	
Description	With the language set to “English”, the testers must input in the form any combination of correct data, without taboo words. Afterwards, the “Save” button must be pressed.
Expected	The system must return a list of messages, corresponding to the out box of the logged in actor, and it must contain the newly created message. The message should be available each recipient’s in box.
Outcome	Works as expected.
Notes	

Test 154	
Description	With the language set to “English”, the testers must input in the form any combination of correct data, containing any taboo word in the subject or the body. Afterwards, the “Save” button must be pressed.
Expected	The system must return a list of messages, corresponding to the out box of the logged in user, and it must contain the newly created message. The message should be available each recipient’s spam box.
Outcome	Works as expected.
Notes	

Test 155	
Description	With the language set to “Spanish”, the testers must check that every important field is present.
Expected	The system must return the form with the following fields: destinatario, asunto, prioridad, cuerpo. Crear mensaje 
Outcome	Works as expected.
Notes	

Test 156	
Description	With the language set to “Spanish”, the testers must leave the form in blank and press the “Cancelar” button.
Expected	The system must return to the folder list.
Outcome	Works as expected.
Notes	

Test 157	
Description	With the language set to “Spanish”, the testers must leave the form in blank and press the “Guardar” button.
Expected	The system must return the form along error messages in the form fields that must not be left blank or empty.
Outcome	Error 500 NestedServletException was shown.
Notes	

Test 158	
Description	With the language set to “Spanish”, the testers must try to input any script in a form field, for example, “<script> alert(‘Hacked’) </script>”.
Expected	The system must return the form along an error message indicating that the introduced field is not allowed
Outcome	Error 500 NestedServletException was shown.
Notes	

Test 159	
Description	With the language set to “Spanish”, the testers must try to input any type of SQL injection in a form field, for example, “” or ‘A’ = ‘A’”.
Expected	The system must send the message with the corresponding field containing the same text that was introduced, that is, it was not executed.
Outcome	Error 500 NestedServletException was shown.
Notes	

Test 160	
Description	With the language set to “Spanish”, the testers must check that every possible value for the priority is available.
Expected	The system must return the following possible values: low, neutral, high. Any of them must work well.
Outcome	Works as expected.
Notes	

Test 161	
Description	With the language set to “Spanish”, the testers must check the hidden form fields.
Expected	The system must only display the hidden fields corresponding to the ID and the version.
Outcome	Works as expected.
Notes	

Test 162	
Description	With the language set to “Spanish”, the testers must input in the form any combination of correct data, without taboo words. Afterwards, the “Guardar” button must be pressed.
Expected	The system must return a list of messages, corresponding to the out box of the logged in actor, and it must contain the newly created message. The message should be available each recipient’s in box.
Outcome	Works as expected.
Notes	

Test 163	
Description	With the language set to “Spanish”, the testers must input in the form any combination of correct data, containing any taboo word in the subject or the body. Afterwards, the “Guardar” button must be pressed.
Expected	The system must return a list of messages, corresponding to the out box of the logged in user, and it must contain the newly created message. The message should be available each recipient’s spam box.
Outcome	Works as expected.
Notes	

Use case 030: Broadcast a new message.

Description

The admin wants to broadcast a new message, that is, send a notification to every actor.

Access

(Logged in as the admin, please refer to the tests related to Use Cases 001 , 002, 003, 004 for more information) Main menu>Folders and messaging>Broadcast message (Difundir mensaje).

Tests

Test 164	
Description	With the language set to “English”, the testers must check that every important field is present.
Expected	The system must return the form with the following fields: subject, priority, body. Broadcast message 
Outcome	Works as expected.
Notes	

Test 165	
Description	With the language set to “English”, the testers must leave the form in blank and press the “Cancel” button.
Expected	The system must return to the folder list.
Outcome	Works as expected.
Notes	

Test 166	
Description	With the language set to “English”, the testers must leave the form in blank and press the “Save” button.
Expected	The system must return the form along error messages in the form fields that must not be left blank.
Outcome	Works as expected.
Notes	

Test 167	
Description	With the language set to “English”, the testers must try to input any script in a form field, for example, “<script> alert(‘Hacked’) </script>”.
Expected	The system must return the form along an error message indicating that the introduced field is not allowed
Outcome	Works as expected.
Notes	

Test 168	
Description	With the language set to “English”, the testers must try to input any type of SQL injection in a form field, for example, “” or ‘A’ = ‘A’”.
Expected	The system must send the message with the corresponding field containing the same text that was introduced, that is, it was not executed.
Outcome	Works as expected.
Notes	

Test 169	
Description	With the language set to “English”, the testers must check that every possible value for the priority is available.
Expected	The system must return the following possible values: low, neutral, high. Any of them must work well.
Outcome	Works as expected.
Notes	

Test 170	
Description	With the language set to “English”, the testers must check the hidden form fields.
Expected	The system must only display the hidden fields corresponding to the ID and the version.
Outcome	Works as expected.
Notes	

Test 171	
Description	With the language set to “English”, the testers must input in the form any combination of correct data. Afterwards, the “Save” button must be pressed.
Expected	The system must return a list of messages, corresponding to the out box of the admin, and it must contain the newly created message. The message should be available each recipient’s notification box.
Outcome	Works as expected.
Notes	

Test 172	
Description	With the language set to “Spanish”, the testers must check that every important field is present.
Expected	The system must return the form with the following fields: asunto, prioridad, cuerpo. 
Outcome	Works as expected.
Notes	

Test 173	
Description	With the language set to “Spanish”, the testers must leave the form in blank and press the “Cancelar” button.
Expected	The system must return to the folder list.
Outcome	Works as expected.
Notes	

Test 174	
Description	With the language set to “Spanish”, the testers must leave the form in blank and press the “Guardar” button.
Expected	The system must return the form along error messages in the form fields that must not be left in blank or empty.
Outcome	Works as expected.
Notes	

Test 175	
Description	With the language set to “Spanish”, the testers must try to input any script in a form field, for example, “<script> alert(‘Hacked’) </script>”.
Expected	The system must return the form along an error message indicating that the introduced field is not allowed
Outcome	Works as expected.
Notes	

Test 176	
Description	With the language set to “Spanish”, the testers must try to input any type of SQL injection in a form field, for example, “” or ‘A’ = ‘A’”.
Expected	The system must send the message with the corresponding field containing the same text that was introduced, that is, it was not executed.
Outcome	Works as expected.
Notes	

Test 177	
Description	With the language set to “Spanish”, the testers must check that every possible value for the priority is available.
Expected	The system must return the following possible values: low, neutral, high. Any of them must work well.
Outcome	Works as expected.
Notes	

Test 178	
Description	With the language set to “Spanish”, the testers must check the hidden form fields.
Expected	The system must only display the hidden fields corresponding to the ID and the version.
Outcome	Works as expected.
Notes	

Test 179	
Description	With the language set to “Spanish”, the testers must input in the form any combination of correct data. Afterwards, the “Guardar” button must be pressed.
Expected	The system must return a list of messages, corresponding to the out box of the admin, and it must contain the newly created message. The message should be available each recipient’s notification box.
Outcome	Works as expected.
Notes	

Use case 031: Delete a message.

Description

An actor who is authenticated wants to delete a message.

Access

(Logged in as any actor, please refer to the tests related to Use Cases 001 , 002, 003, 004 for more information) Main menu>Folders and messaging>See messages.

Tests

Test 180	
Description	With the language set to “English”, the testers must delete a message from any folder but the trash box.
Expected	The system must return to the message list of the same folder, and the deleted message must be in the trash box.
Outcome	Works as expected.
Notes	

Test 181	
Description	With the language set to “English”, the testers must delete a message from the trash box.
Expected	The system must return to the message list of the trash box, and the deleted message must not be present.
Outcome	The message is deleted but the page shows a Forbidden message.
Notes	

Test 182	
Description	With the language set to “Spanish”, the testers must delete a message from any folder but the trash box.
Expected	The system must return to the message list of the same folder, and the deleted message must be in the trash box.
Outcome	Works as expected.
Notes	

Test 183	
Description	With the language set to “Spanish”, the testers must delete a message from the trash box.
Expected	The system must return to the message list of the trash box, and the deleted message must not be present.
Outcome	The message is deleted but the page shows a Prohibido message.
Notes	

Use case 032: Move a message.

Description

An actor who is authenticated wants to move a message from one folder to another.

Access

(Logged in as any actor, please refer to the tests related to Use Cases 001 , 002, 003, 004 for more information) Main menu>Folders and messaging>See messages>Move to another folder (Mover a otra carpeta).

Tests

Test 0184	
Description	With the language set to “English”, the testers must check that every important field is present.
Expected	The system must return the form with the field containing the different folders that the logged in actor has. 
Outcome	Works as expected.
Notes	

Test 185	
Description	With the language set to “English”, the testers must press the “Cancel” button.
Expected	The system must return to the message list.
Outcome	Works as expected.
Notes	

Test 186	
Description	With the language set to “English”, the testers must check that every correct value for the target folder is available.
Expected	The system must return every folder that the actor has, except for the origin folder.
Outcome	Works as expected.
Notes	

Test 187	
Description	With the language set to “English”, the testers must choose any folder. Afterwards, the “Save” button must be pressed.
Expected	The system must return a list of messages, corresponding to the target folder, and it must contain the moved message. The message must not be present in the origin folder.

Outcome	Works as expected.
Notes	

Test 188	
Description	With the language set to “Spanish”, the testers must check that every important field is present.
Expected	The system must return the form with the field containing the different folders that the logged in actor has. 
Outcome	Works as expected.
Notes	

Test 189	
Description	With the language set to “Spanish”, the testers must press the “Cancelar” button.
Expected	The system must return to the message list.
Outcome	Works as expected.
Notes	

Test 190	
Description	With the language set to “Spanish”, the testers must check that every correct value for the target folder is available.
Expected	The system must return every folder that the actor has, except for the origin folder.
Outcome	Works as expected.
Notes	

Test 191	
Description	With the language set to “Spanish”, the testers must choose any folder. Afterwards, the “Guardar” button must be pressed.
Expected	The system must return a list of messages, corresponding to the target folder, and it must contain the moved message. The message must not be present in the origin folder.
Outcome	Works as expected.
Notes	

Use case 033: Display a message.

Description

An actor who is authenticated wants to see a message with more details.

Access

(Logged in as any actor, please refer to the tests related to Use Cases 001 , 002, 003, 004 for more information) Main menu>Folders and messaging>See messages>Display message (Mostrar mensaje).

Tests

Test 192	
Description	With the language set to “English”, the testers must display any message.
Expected	The system must return the selected message, with the following fields: sender, subject, moment (with the following format: yyyy/MM/dd HH:mm), priority, body. Display message Sender: admin Subject: message1 Moment: 2017/02/24 23:00 Priority: NEUTRAL Body: bodymessage1 Delete Move to another folder
Outcome	
Notes	The outcome it's the expected.

Test 193	
Description	With the language set to “Spanish”, the testers must display any message.
Expected	The system must return the selected message, with the following fields: remitente, asunto, momento (with the following format: dd-MM-yyyy HH:mm), prioridad, cuerpo. Mostrar mensaje Remitente: admin Asunto: message1 Momento: 24-02-2017 23:00 Prioridad: NEUTRAL Cuerpo: bodymessage1 Borrar Mover a otra carpeta

Outcome	<p>The outcome is the expected message from the admin.</p>
Notes	The outcome it's the expected.

Use case 034: An Admin must be able to manage a list of Taboo Words

Description

An admin wants to list, create or delete Taboo Words.

Access

(Logged as “admin”, please refer to the tests related to Use Case 002 for more information)

Main menu > Admin Actions > Taboo Words.

Tests

Test 194											
Description	With the language set to “English”, the testers must access the given page.										
Expected	The list of Taboo Words must appear, containing the next 4 taboo words: “sex”, “sexo”, “viagra” and “cialis”										
<p>The screenshot shows a table with four rows, each containing a word and a link to “Delete This Taboo Word”. The words listed are viagra, sex, sexo, and cialis.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Word</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>viagra</td> <td>Delete This Taboo Word</td> </tr> <tr> <td>sex</td> <td>Delete This Taboo Word</td> </tr> <tr> <td>sexo</td> <td>Delete This Taboo Word</td> </tr> <tr> <td>cialis</td> <td>Delete This Taboo Word</td> </tr> </tbody> </table>		Word	Action	viagra	Delete This Taboo Word	sex	Delete This Taboo Word	sexo	Delete This Taboo Word	cialis	Delete This Taboo Word
Word	Action										
viagra	Delete This Taboo Word										
sex	Delete This Taboo Word										
sexo	Delete This Taboo Word										
cialis	Delete This Taboo Word										

Outcome	
Notes	The outcome is the expected

Test 195	
Description	With the language set to “English”, the testers must click the link “Add New Taboo Word”
Expected Outcome	The form for creating new Taboo Words must appear
	
Notes	The outcome is the expected

Test 196	
Description	With the language set to “English”, the testers must click the “Submit” button leaving the field blank.
Expected Outcome	An error message must appear below the textbox area, indicating that the operation cannot be committed.
	
Notes	The outcome is the expected

Test 197	
Description	With the language set to “English”, the testers must input in the word “cialis” and then click the “submit” button.

Expected	<p>An error message must appear below the textbox area, indicating that the word might be already included in the Taboo Words list.</p> 
Outcome	
Notes	<p>The outcome is the expected</p>

Test 198	<p>Description With the language set to “English”, the testers must input in the word “test” and then click the “submit” button.</p> <p>Expected The list of Taboo Words will show up again, with the inputted word in it along the ones that were there before.</p> <p>Outcome</p>  <p>Notes The outcome is the expected</p>
-----------------	--

Test 199	
Description	<p>With the language set to “English”, the testers must click the link “Delete This Taboo Word” besides the word “test”</p>
Expected	<p>The list of Taboo Words will show up again, but this time the Taboo Word “test” won’t be there.</p>

Outcome	 <p>The outcome is the expected.</p>
---------	---

Use case 035: An Admin must be able to list the marked Articles and delete the ones she/he thinks are inappropriate

Description

An admin wants to list the marked Articles and delete one of them.

Access

(Logged as “admin”, please refer to the tests related to Use Case 002 for more information)

Main menu > Admin Actions > Marked Articles.

Tests

Test 200	
Description	With the language set to “English”, the testers must access the given page.
Expected	The list of marked Articles must show up, showing 1 Article: “article12”.
Outcome	 <p>The outcome is the expected.</p>

Test 201	
Description	With the language set to “English”, the testers must create the Taboo Word “article2” and then return to the given page (refer to the Use case 034 – Test 198)

Expected

The list of marked Articles must show up again, showing 2 Articles now: "article2" and "article12"

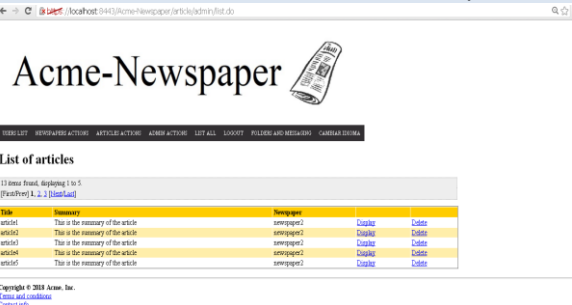


The screenshot shows a web browser window titled "List of articles" from the "Acme-Newspaper" application. The URL is <http://localhost:8443/Acme-Newspaper/article/admin/list-marked.do>. The page header includes links for "USER LIST", "NEWSPAPERS ACTIONS", "ARTICLE ACTIONS", "ADMIN ACTIONS", "LIST ALL", "LOGOUT", "FOLDERS AND MESSAGES", and "CAMPAIGN ITEMS". Below the header is a logo of a newspaper and the text "Acme-Newspaper". A sub-header "List of articles" is followed by a message "2 items found, displaying all items." and a table with two rows. The table has columns for "Title", "Summary", "Newspaper", "Display", and "Delete". The first row contains "article2" and "This is the summary of the article" under "Summary", "newspaper2" under "Newspaper", "Display" under "Display", and "Delete" under "Delete". The second row contains "article12" and "This is the summary of the article" under "Summary", "newspaper3" under "Newspaper", "Display" under "Display", and "Delete" under "Delete". At the bottom of the page, there is a copyright notice "Copyright © 2018 Acme, Inc." and links for "Term and conditions", "Contact us", and "Cookie policy".

Outcome

The outcome is the expected.

Test 202	
Description	With the language set to “English”, the testers must delete the Taboo Word “article2” and then return to the given page (refer to the Use case 034 – Test 199)
Expected	The list of marked Articles must show up again, showing 1 Articles now: “article12”
Outcome	 <p>The screenshot shows the Acme-Newspaper admin interface. The top navigation bar includes links for HOME LIST, NEWSPAPER ACTIONS, ARTICLE ACTIONS, ADMIN ACTIONS, LIST ALL, LOGOUT, PULSES AND MESSAGES, and CARDS AND DRAFTS. Below the navigation is a logo for 'Acme-Newspaper' with a newspaper icon. A heading 'List of articles' is followed by a message 'One item found.' and a table with one row. The table has columns for 'Title', 'Summary', 'Newspaper', 'Delete', and 'Edit'. The single row contains the text 'article12' in the 'Title' column, 'This is the summary of the article' in the 'Summary' column, 'newspaper1' in the 'Newspaper' column, and 'Delete' and 'Edit' buttons. At the bottom of the page, there is a copyright notice: 'Copyright © 2018 Acme, Inc.' followed by links to 'Terms and Conditions', 'Contact Us', and 'Cookie policy'.</p>
Notes	The outcome is the expected.

Test 203	
Description	With the language set to “English”, the testers must access click the link “Delete” besides article12.
Expected	The list of marked Articles must show up, showing no Articles at all
Outcome	 <p>The screenshot shows the Acme-Newspaper admin interface. The top navigation bar includes links for HOME LIST, NEWSPAPER ACTIONS, ARTICLE ACTIONS, ADMIN ACTIONS, LIST ALL, LOGOUT, PULSES AND MESSAGES, and CARDS AND DRAFTS. Below the navigation is a logo for 'Acme-Newspaper' with a newspaper icon. A heading 'List of articles' is followed by a message '(0) items found, displayed 1 to 5 [From/To] 1, 1, 2 [Reset/Load]' and a table with five rows. The table has columns for 'Title', 'Summary', 'Newspaper', 'Delete', and 'Edit'. Each row contains the text 'article12' in the 'Title' column, 'This is the summary of the article' in the 'Summary' column, 'newspaper1' in the 'Newspaper' column, and 'Delete' and 'Edit' buttons. At the bottom of the page, there is a copyright notice: 'Copyright © 2018 Acme, Inc.' followed by links to 'Terms and Conditions', 'Contact Us', and 'Cookie policy'.</p>
Notes	The button delete redirect to article list instance of marked articles, but the article 12 was deleted.

Use case 036: An Admin must be able to list the marked Newspapers and delete the ones she/he thinks are inappropriate

Description

An admin wants to list the marked Newspapers and delete one of them.

Access

(Logged as “admin”, please refer to the tests related to Use Case 002 for more information)

Main menu > Admin Actions > Marked Newspapers.

Tests

Test 204

Description	With the language set to “English”, the testers must access the given page.														
Expected	The list of marked Newspapers must show up, showing 1 Newspaper: “newspaper8”.														
Outcome	<p>← → C  https://localhost:8443/Acme-Newspaper/newspaper/admin/list-marked.do</p>  <p>List newspapers</p> <p>One item found. 1</p> <table border="1"> <thead> <tr> <th>Publication date</th> <th>Title</th> <th>Private</th> <th>Price</th> <th>Taboo Words</th> <th>Delete</th> <th>Display</th> </tr> </thead> <tbody> <tr> <td>2017/02/28 23:00</td> <td>newspaper8</td> <td>Yes</td> <td>20.0</td> <td>Yes</td> <td>Delete</td> <td>Display</td> </tr> </tbody> </table> <p>Copyright © 2018 Acme, Inc. Terms and conditions Contact info Cookie policy</p>	Publication date	Title	Private	Price	Taboo Words	Delete	Display	2017/02/28 23:00	newspaper8	Yes	20.0	Yes	Delete	Display
Publication date	Title	Private	Price	Taboo Words	Delete	Display									
2017/02/28 23:00	newspaper8	Yes	20.0	Yes	Delete	Display									
Notes	The outcome is the expected.														

Test 205																						
Description	With the language set to “English”, the testers must create the Taboo Word “newspaper2” and then return to the given page (refer to the Use case 034 – Test 198)																					
Expected	The list of marked Newspapers must show up again, showing 2 Newspapers now: “newspaper2” and “newspaper8”																					
Outcome	<p>← → C  https://localhost:8443/Acme-Newspaper/newspaper/admin/list-marked.do</p>  <p>List newspapers</p> <p>2 items found, displaying all items 1</p> <table border="1"> <thead> <tr> <th>Publication date</th> <th>Title</th> <th>Private</th> <th>Price</th> <th>Taboo Words</th> <th>Delete</th> <th>Display</th> </tr> </thead> <tbody> <tr> <td>2017/02/24 23:00</td> <td>newspaper2</td> <td>No</td> <td>0.0</td> <td>Yes</td> <td>Delete</td> <td>Display</td> </tr> <tr> <td>2017/02/20 23:00</td> <td>newspaper8</td> <td>Yes</td> <td>20.0</td> <td>Yes</td> <td>Delete</td> <td>Display</td> </tr> </tbody> </table> <p>Copyright © 2018 Acme, Inc. Terms and conditions Contact info Cookie policy</p>	Publication date	Title	Private	Price	Taboo Words	Delete	Display	2017/02/24 23:00	newspaper2	No	0.0	Yes	Delete	Display	2017/02/20 23:00	newspaper8	Yes	20.0	Yes	Delete	Display
Publication date	Title	Private	Price	Taboo Words	Delete	Display																
2017/02/24 23:00	newspaper2	No	0.0	Yes	Delete	Display																
2017/02/20 23:00	newspaper8	Yes	20.0	Yes	Delete	Display																
Notes	The outcome is the expected.																					

Test 206															
Description	With the language set to “English”, the testers must delete the Taboo Word “newspaper2” and then return to the given page (refer to the Use case 034 – Test 199)														
Expected	The list of marked Newspapers must show up again, showing 1 Newspapers now: “newspaper8”														
Outcome	<p>← → C  https://localhost:8443/Acme-Newspaper/newspaper/admin/list-marked.do</p>  <p>List newspapers</p> <p>One item found. 1</p> <table border="1"> <thead> <tr> <th>Publication date</th> <th>Title</th> <th>Private</th> <th>Price</th> <th>Taboo Words</th> <th>Delete</th> <th>Display</th> </tr> </thead> <tbody> <tr> <td>2017/02/28 23:00</td> <td>newspaper8</td> <td>Yes</td> <td>20.0</td> <td>Yes</td> <td>Delete</td> <td>Display</td> </tr> </tbody> </table> <p>Copyright © 2018 Acme, Inc. Terms and conditions Contact info Cookie policy</p>	Publication date	Title	Private	Price	Taboo Words	Delete	Display	2017/02/28 23:00	newspaper8	Yes	20.0	Yes	Delete	Display
Publication date	Title	Private	Price	Taboo Words	Delete	Display									
2017/02/28 23:00	newspaper8	Yes	20.0	Yes	Delete	Display									
Notes	The outcome is the expected.														

Test 207	
Description	With the language set to “English”, the testers must access click the link “Delete” besides newspaper8.
Expected	The list of marked Newspapers must show up, showing no Newspapers at all
Outcome	
Notes	
The outcome is the expected.	

Use case 037: An Admin must be able to list the marked Follow-ups and delete the ones she/he thinks are inappropriate

Description

An admin wants to list the marked Follow-ups and delete one of them.

Access

(Logged as “admin”, please refer to the tests related to Use Case 002 for more information)

Main menu > Admin Actions > Marked FollowUps.

Tests

Test 208	
Description	With the language set to “English”, the testers must access the given page.
Expected	The list of marked Follow-ups must show up, showing 1 Follow-ups: “viagra”.

Outcome	
Notes	The outcome is the expected.

Test 209	
Description	With the language set to “English”, the testers must create the Taboo Word “followUp4” and then return to the given page (refer to the Use case 034 – Test 198)
Expected	The list of marked Follow-ups must show up again, showing 2 Follow-ups now: “followUp4” and “viagra”
Outcome	
Notes	The outcome is the expected.

Test 210	
Description	With the language set to “English”, the testers must delete the Taboo Word “followUp4” and then return to the given page (refer to the Use case 034 – Test 199)
Expected	The list of marked Follow-ups must show up again, showing 1 Follow-up now: “viagra”
Outcome	
Notes	The outcome is the expected.

Test 211	
Description	With the language set to “English”, the testers must access click the link “Delete” besides “viagra”.
Expected	The list of marked Follow-ups must show up, showing no Follow-ups at all

Outcome	 <p>The outcome is the expected.</p>
---------	--

Use case 038: An Admin must be able to list the marked Chirps and delete the ones she/he thinks are inappropriate

Description

An admin wants to list the marked Chirps and delete one of them.

Access

(Logged as “admin”, please refer to the tests related to Use Case 002 for more information)

Main menu > Admin Actions > Marked Chirps.

Tests

Test 212	
Description	With the language set to “English”, the testers must access the given page.
Expected	The list of marked Chirps must show up, showing 1 Chirp: “title2”.
Outcome	 <p>The outcome is the expected.</p>

Test 213	
Description	With the language set to “English”, the testers must create the Taboo Word “title5” and then return to the given page (refer to the Use case 034 – Test 198)
Expected	The list of marked Chirps must show up again, showing 2 Chirps now: “title2” and “title5”

Outcome	 <p>The screenshot shows the 'List of follow ups' page. A single chirp titled 'visgra' is listed with a summary: 'This is the summary of the followup'. Below the summary are links for 'Article' (article2), 'Display', and 'Delete'. The 'Delete' link is highlighted in yellow.</p>
Notes	The taboo word "title5" is added but marked chirps don't show chirp with name "title5".

Test 214	
Description	With the language set to "English", the testers must delete the Taboo Word "title5" and then return to the given page (refer to the Use case 034 – Test 199)
Expected	The list of marked Chirps must show up again, showing 1 Chirp now: "title2"
Outcome	 <p>The screenshot shows the 'List of follow ups' page. A single chirp titled 'visgra' is listed with a summary: 'This is the summary of the followup'. Below the summary are links for 'Article' (article2), 'Display', and 'Delete'. The 'Delete' link is highlighted in yellow.</p>
Notes	The outcome is the expected.

Test 215	
Description	With the language set to "English", the testers must access click the link "Delete" besides "title2".
Expected	The list of marked Chirps must show up, showing no Chirps at all

Outcome	 <p>The screenshot shows the Acme-Newspaper admin interface. The top navigation bar includes links for USERS LIST, NEWSPAPERS ACTIONS, ARTICLES ACTIONS, ADMIN ACTIONS, LIST ALL, LOGOUT, FOLDERS AND MESSAGING, and CAMBIAR IDIOMA. Below the navigation is a large logo for 'Acme-Newspaper'. A sub-menu titled 'Marked Chirps' is displayed, with a message stating 'Nothing found to display.' At the bottom of the page, there is a copyright notice for Acme, Inc. and links for Terms and conditions, Contact info, and Cookie policy.</p>
Notes	The outcome is the expected.

Use case 039: An Admin must be able to list the marked Advertisements and delete the ones she/he thinks are inappropriate

Description

An admin wants to list the marked Advertisements and delete one of them.

Access

(Logged as “admin”, please refer to the tests related to Use Case 002 for more information)

Main menu > Admin Actions > Marked Advertisements.

Tests

Test 216	<p>Description With the language set to “English”, the testers must access the given page.</p> <p>Expected The list of marked Advertisements must show up, showing 1 Advertisement: “viagra”.</p> <p>Outcome</p>  <p>The screenshot shows the Acme-Newspaper admin interface. The top navigation bar includes links for USERS LIST, NEWSPAPERS ACTIONS, ARTICLES ACTIONS, ADMIN ACTIONS, LIST ALL, LOGOUT, FOLDERS AND MESSAGING, and CAMBIAR IDIOMA. Below the navigation is a large logo for 'Acme-Newspaper'. A sub-menu titled 'Marked Advertisements' is displayed, showing a table with one row. The table columns are: Type, Banner URL, Page URL, Owner, and Delete This Advertisement. The single row contains: 'viagra', 'Link To Image', 'Link To Page', 'spain', and a 'Delete This Advertisement' button. At the bottom of the page, there is a copyright notice for Acme, Inc. and links for Terms and conditions, Contact info, and Cookie policy.</p>
Notes	The outcome is the expected.

Test 217	<p>Description With the language set to “English”, the testers must create the Taboo Word “advertisement4” and then return to the given page (refer to the Use case 034 – Test 198)</p> <p>Expected The list of marked Advertisements must show up again, showing 2 Advertisements now: “viagra” and “advertisement4”</p>
-----------------	---

Outcome	 <p>Marked Advertisements</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Title</th> <th>Banner URL</th> <th>Page URL</th> <th>Owner</th> </tr> </thead> <tbody> <tr> <td>viagra</td> <td>Link To Image</td> <td>Link To Page</td> <td>agent</td> </tr> </tbody> </table> <p>Copyright © 2018 Acme, Inc. Terms and conditions Contact us Cookie policy</p>	Title	Banner URL	Page URL	Owner	viagra	Link To Image	Link To Page	agent
Title	Banner URL	Page URL	Owner						
viagra	Link To Image	Link To Page	agent						
Notes	The outcome is the expected.								

Test 218									
Description	With the language set to “English”, the testers must delete the Taboo Word “advertisement4” and then return to the given page (refer to the Use case 034 – Test 199)								
Expected	The list of marked Advertisements must show up again, showing 1 Advertisement now: “viagra”								
Outcome	 <p>Marked Advertisements</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Title</th> <th>Banner URL</th> <th>Page URL</th> <th>Owner</th> </tr> </thead> <tbody> <tr> <td>viagra</td> <td>Link To Image</td> <td>Link To Page</td> <td>agent</td> </tr> </tbody> </table> <p>Copyright © 2018 Acme, Inc. Terms and conditions Contact us Cookie policy</p>	Title	Banner URL	Page URL	Owner	viagra	Link To Image	Link To Page	agent
Title	Banner URL	Page URL	Owner						
viagra	Link To Image	Link To Page	agent						
Notes	The outcome is the expected.								

Test 219	
Description	With the language set to “English”, the testers must access click the link “Delete” besides “viagra”.
Expected	The list of marked Advertisements must show up, showing no Advertisements at all
Outcome	 <p>Marked Advertisements</p> <p>Nothing found to display</p> <p>Copyright © 2018 Acme, Inc. Terms and conditions Contact us Cookie policy</p>
Notes	The outcome is the expected.

Use case 040: A User must be able to post a Chirp

Description

A user wants to post a chirp.

Access

(Logged as “user1”, please refer to the tests related to Use Case 001 for more information)

Welcome page > Click “Chirp!” (below chirp list)

Tests

Test 220	
Description	With the language set to “English”, the testers must access the given page.
Expected	The form for creating a new Chirp must appear.
Outcome	 A screenshot of a web browser displaying the Acme-Newspaper website. The title bar shows the URL: localhost:8443/Acme-Newspaper/. The main content area has a header "Acme-Newspaper" with a newspaper icon. Below it is a form titled "Write your Chirp" with fields for "Title" and "Description". At the bottom of the form are two buttons: "Chirp" and "Cancel". The footer contains copyright information for Acme, Inc. and links for "Contact Us" and "Privacy Policy".
Notes	The outcome is the expected.

Test 221	
Description	With the language set to “English”, the testers must input in the word “test” for both fields “Title” and “Description” and click the “Chirp!” button.
Expected	The welcome page must appear again, with the chirp “test” in the table.
Outcome	 A screenshot of a web browser displaying the Acme-Newspaper website. The title bar shows the URL: localhost:8443/Acme-Newspaper/welcome/index.do. The main content area has a header "Acme-Newspaper" with a newspaper icon. Below it is a message "Welcome!". Underneath is a section titled "Chirps" with a table showing a list of chirps. The table has columns: Title, Description, Creator, and Date. The first row shows a chirp with Title: "test", Description: "test", Creator: "user1", and Date: "2017/05/20 20:58". The table footer says "3 items found, displaying all items".
Notes	The outcome is the expected.

Use case 041: A User must be able to display the stream of Chirps posted by users that she/he follows

Description

A user wants to display the stream of Chirps. The tests in User case 40 must be run before this.

Access

(Logged as “user2”, please refer to the tests related to Use Case 001 for more information)

Welcome page

Tests

Test 222	
Description	With the language set to “English”, the testers must access the given page.
Expected	The Chirp “test” created by user1 must appear in the table, along with the other chirps posted by user1 and user2 himself/herself included in the populate.
Outcome	Outcome is the same as expected.
Notes	

Use case 042: An Agent must be able to list the newspapers in which she/he has placed an Advertisement

Description

An Agent wants to display the list of all the Newspapers in which she/he has placed an Advertised in.

Access

(Logged as “agent1”, please refer to the tests related to Use Case 004 for more information)

Main Menu > Newspapers Actions > Advertised Newspapers

Tests

Test 223	
Description	With the language set to “English”, the testers must access the given page.
Expected	The list of all Newspapers in which “agent1” has placed an Advertisement must appear, showing “newspaper2”, “newspaper5”, “newspaper8”, “newspaper7” and “newspaper4”
Outcome	Outcome is the same as expected, “newspaper3” also appears in second page.
Notes	

Use case 043: An Agent must be able to list the newspapers in which she/he hasn't placed an Advertisement yet.

Description

An Agent wants to display the list of all the Newspapers in which she/he hasn't placed an Advertised in.

Access

(Logged as "agent1", please refer to tests related to Use Case 004 for more information)

Main Menu > Newspapers Actions > Advertised Newspapers

Tests

Test 224	
Description	With the language set to "English", the testers must access the given page.
Expected	The list of all Newspapers in which "agent1" hasn't placed an Advertisement must appear, showing "newspaper9".
Outcome	Outcome is the same as expected.
Notes	

Use case 044: An Agent must be able to place an Advertisement in a Newspaper

Description

An agent wants to place an advertisement in a newspaper of his choice.

Access

(Logged as "agent1", please refer to the tests related to Use Case 004 for more information)

Main Menu > Newspapers Actions > Not Advertised Newspapers

Tests

Test 225	
Description	With the language set to "English", the testers must access the given page, then click the link "Create an advertisement" besides a newspaper.
Expected	The form for creating new advertisements must appear.
Outcome	Outcome is the same as expected.
Notes	

Test 226	
Description	With the language set to “English”, the testers must leave the form in blank and click the “Submit” button
Expected	The system must return the form along error messages in the form fields that must not be left in blank.
Outcome	Error: Not error messages in form fields. Redirected to newspaper list
Notes	

Test 227	
Description	With the language set to “English”, the testers must leave the form in blank and click the “Cancel” button
Expected	The system must return the welcome page.
Outcome	Error: redirected to list newspaper without advertisement
Notes	

Test 228	
Description	With the language set to “English”, the testers must input in the form the following data: Title -> “test” BannerUrl -> “http://www.test.com” PageUrl -> “http://www.test.com” HolderName -> “test” BrandName -> “test” Number -> “1111222233334444” Month of expiration -> “11” Year of expiration -> “12” CVV code -> “123” Afterwards, the “save” button must be pressed.
Expected	The system must return the form along an error message indicating that the credit card may be expired
Outcome	No error shown. Redirected to newspapers
Notes	

Test 229	
Description	<p>With the language set to “English”, the testers must input in the form the following data:</p> <p>Title -> “<script>Alarm('Hacked'); <script>”</p> <p>BannerUrl -> “http://www.test.com”</p> <p>PageUrl -> “http://www.test.com”</p> <p>HolderName -> “test”</p> <p>BrandName -> “test”</p> <p>Number -> “1111222233334444”</p> <p>Month of expiration -> “11”</p> <p>Year of expiration -> “20”</p> <p>CVV code -> “123”</p> <p>Afterwards, the “save” button must be pressed.</p>
Expected	The system must return the form along an error message indicating that the title introduced is not allowed
Outcome	No error shown. Redirected to newspaper
Notes	

Test 230	
Description	<p>With the language set to “English”, the testers must input in the form the following data:</p> <p>Title -> “test”</p> <p>BannerUrl -> “http://www.test.com”</p> <p>PageUrl -> “http://www.test.com”</p> <p>HolderName -> “test”</p> <p>BrandName -> “test”</p> <p>Number -> “1111222233334444”</p> <p>Month of expiration -> “11”</p> <p>Year of expiration -> “20”</p> <p>CVV code -> “123”</p> <p>Afterwards, the “save” button must be pressed.</p>
Expected	The system must return the list of advertised newspapers, in which “newspaper9” must be included.
Outcome	Newspaper9 is not included in returned list.
Notes	

Test 231	
Description	With the language set to “English”, the testers must access the given page.
Expected	The list of not advertised Newspapers must appear, showing no Newspapers at all.
Outcome	Error: Showing newspaper9

Use case 045: An actor who is not authenticated must be able to display a user's profile

Description

An actor wishes to display a user's profile.

Access

Main menu > User List. Then, click on Display.

Test 232																									
Description	With the language set to "English", the testers try to access to the user1's profile.																								
Expected	His profile will be displayed. It must contain his personal data, some articles and some chirps. User profile Username : user1 Name : user1 Surname : user1sur Address : user1address Phone : 681331076 Email : user1@gmail.com Articles 7 items found, displaying 1 to 5. [First/Prev] 1, 2 [Next/Last] <table border="1"><thead><tr><th>Title</th><th>Moment</th><th>Newspaper title</th><th>Action</th></tr></thead><tbody><tr><td>article1</td><td>2017/02/24 23:00</td><td>newspaper2</td><td>Display newspaper</td></tr><tr><td>article2</td><td>2017/02/24 23:00</td><td>newspaper2</td><td>Display newspaper</td></tr><tr><td>article3</td><td>2017/02/24 23:00</td><td>newspaper2</td><td>Display newspaper</td></tr><tr><td>article4</td><td>2017/02/24 23:00</td><td>newspaper2</td><td>Display newspaper</td></tr><tr><td>article5</td><td>2017/02/24 23:00</td><td>newspaper2</td><td>Display newspaper</td></tr></tbody></table> Chirps	Title	Moment	Newspaper title	Action	article1	2017/02/24 23:00	newspaper2	Display newspaper	article2	2017/02/24 23:00	newspaper2	Display newspaper	article3	2017/02/24 23:00	newspaper2	Display newspaper	article4	2017/02/24 23:00	newspaper2	Display newspaper	article5	2017/02/24 23:00	newspaper2	Display newspaper
Title	Moment	Newspaper title	Action																						
article1	2017/02/24 23:00	newspaper2	Display newspaper																						
article2	2017/02/24 23:00	newspaper2	Display newspaper																						
article3	2017/02/24 23:00	newspaper2	Display newspaper																						
article4	2017/02/24 23:00	newspaper2	Display newspaper																						
article5	2017/02/24 23:00	newspaper2	Display newspaper																						
Outcome	Outcome is the same as expected.																								
Notes																									

Test 233	
Description	With the language set to "Spanish", the testers try to access to the user1's profile.
Expected	His profile will be displayed. It must contain his personal data, some articles and some chirps.
Outcome	Outcome is the same as expected.
Notes	

Use case 046: An actor who is authenticated as a user must be able to display his profile

Description

An actor wishes to display his profile.

Access

Main menu > User Actions > Profile.

Test 234	
Description	With the language set to “English”, the testers log as a user1 and try to access to his profile.
Expected	His profile will be displayed. It must contain his personal data, some articles and some chirps.
Outcome	Outcome as expected
Notes	No pagination in chirps

Test 235	
Description	With the language set to “Spanish”, the testers log as a user1 and try to access to his profile.
Expected	His profile will be displayed It must contain his personal data, some articles and some chirps.
Outcome	Outcome as expected
Notes	No pagination in chirps

Use case 047: An actor who is authenticated as a user must be able to display another user's profile

Description

An actor wishes to display a user's profile.

Access

Main menu > User List. Then, click on Display.

Test 236	
Description	With the language set to "English", the testers log as a user2 and try to access to the user1's profile.
Expected	His profile will be displayed. It must contain his personal data, some articles and some chirps.
Outcome	Error: No articles displayed.
Notes	

Test 237	
Description	With the language set to "Spanish", the testers log as a user2 and try to access to the user1's profile.
Expected	His profile will be displayed. It must contain his personal data, some articles and some chirps.
Outcome	Error: No articles displayed.
Notes	

Use case 48: Register as an agent

Description

An unauthenticated actor wishes to register to the system as an agent.

Access

Main menu > Access To The System > Register As Agent

Tests

Test 238	
Description	With the language set to "English", the testers must go to the form and click on 'Save' with all the inputs in blank.

Expected	The form will be opened again with messages in red, giving information about the blank inputs.
	 <p>We use cookies to improve your experience. If you continue surfing this website, we consider that you accept their use. Accept</p>
Outcome	Outcome as expected
Notes	

Test 239	
Description	With the language set to “Spanish”, the testers must go to the form and click on ‘Enviar’ with all the inputs in blank.
Expected	The form will be opened again with messages in red, giving information about the blank inputs.
	 <p>Usamos cookies para mejorar su experiencia. Si continua navegando en este sitio, consideramos que acepta su uso. Aceptar</p>
Outcome	Outcome as expected
Notes	

Test240	
Description	With the language set to “English”, the testers must go to the form and fill it, with all the data correctly written. Then, the testers will click on ‘Save’.
Notes	

Expected	The main page will be opened. Then, if the testers try to log, the system let them.
Outcome	Outcome as expected
Notes	

Test 241	
Description	With the language set to “Spanish”, the testers must go to the form and fill it, with all the data correctly written. Then, the testers will click on ‘Save’.
Expected	The main page will be opened. Then, if the testers try to log, the system let them.
Outcome	Outcome as expected
Notes	

Test 242	
Description	With the language set to “English”, the testers must go to the form and fill it, with all the data correctly written, but the name will be <code><script>alert('Hacked')</script></code> . Then, the testers will click on ‘Save’.
Expected	The form will be opened again. A message in red will inform about the unsecure data.
Outcome	Outcome as expected
Notes	

Test 243	
Description	With the language set to “Spanish”, the testers must go to the form and fill it, with all the data correctly written, but the name will be <code><script>alert('Hacked')</script></code> . Then, the testers will click on ‘Enviar’.
Expected	The form will be opened again. A message in red will inform about the unsecure data.
Outcome	Outcome as expected
Notes	

Use case 49: Register as a customer

Description

An unauthenticated actor wishes to register to the system as a customer.

Access

Main menu > Access To The System > Register As Customer

Tests

Test 244	
Description	With the language set to “English”, the testers must go to the form and click on ‘Save’ with all the inputs in blank.

Expected	The form will be opened again with messages in red, giving information about the blank inputs.
	
Outcome	Outcome as expected
Notes	

Test 245	
Description	With the language set to “Spanish”, the testers must go to the form and click on ‘Enviar’ with all the inputs in blank.
Expected	The form will be opened again with messages in red, giving information about the blank inputs.
	
Outcome	Outcome as expected
Notes	

Test 246	
Description	With the language set to “English”, the testers must go to the form and fill it, with all the data correctly written. Then, the testers will click on ‘Save’.

Expected	The main page will be opened. Then, if the testers try to log, the system let them.
Outcome	Outcome as expected
Notes	

Test 247	
Description	With the language set to “Spanish”, the testers must go to the form and fill it, with all the data correctly written. Then, the testers will click on ‘Save’.
Expected	The main page will be opened. Then, if the testers try to log, the system let them.
Outcome	Outcome as expected
Notes	

Test 248	
Description	With the language set to “English”, the testers must go to the form and fill it, with all the data correctly written, but the name will be <script>alert('Hacked')</script>. Then, the testers will click on ‘Save’.
Expected	The form will be opened again. A message in red will inform about the unsecure data.
Outcome	Outcome as expected
Notes	

Test 249	
Description	With the language set to “Spanish”, the testers must go to the form and fill it, with all the data correctly written, but the name will be <script>alert('Hacked')</script>. Then, the testers will click on ‘Enviar’.
Expected	The form will be opened again. A message in red will inform about the unsecure data.
Outcome	Outcome as expected
Notes	