# Use case 00: An actor who is authenticated as an admin must be able to create and edit the spam words.

Description

An authenticated admin wishes to create and edit the spam words.

Access

https://www.acme.com/spamword/list.do

Tests

|  |  |
| --- | --- |
| **Test 001** | |
| **Description** | With the language set to “English”, the testers must access to the given URL. |
| **Expected** | The system must show the spam word list page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 002** | |
| **Description** | With the language set to “Spanish”, the testers must access to the given URL. |
| **Expected** | The system must show the spam word list page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 003** | |
| **Description** | With the language set to “English”, the testers must create a spam word. The word created will be ‘testEnglish’. |
| **Expected** | The spam word is created. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 004** | |
| **Description** | With the language set to “Spanish”, the testers must create a spam word. The word created will be ‘testSpanish’ |
| **Expected** | The spam word is created. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 005** | |
| **Description** | With the language set to “English”, the testers must create some spam words. The word created will be ‘testEnglish1, testEnglish2’. |
| **Expected** | Both spam words are created. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 006** | |
| **Description** | With the language set to “Spanish”, the testers must create a spam word. The word created will be ‘testSpanish1, testSpanish2’. |
| **Expected** | Both spam words are created. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 007** | |
| **Description** | With the language set to “English”, the testers must create a spam word. The word created will be ‘<script>alert(‘Hacked!’)</script>’. |
| **Expected** | The spam word is not created. A message will appear: “Insecure HTML” |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 008** | |
| **Description** | With the language set to “Spanish”, the testers must create a spam word. The word created will be ‘<script>alert(‘Hacked!’)</script>’ |
| **Expected** | The spam word is not created. A message will appear: “HTML inseguro” |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 009** | |
| **Description** | With the language set to “English”, the testers must edit the word ‘testEnglish’. The new word will be ‘testEnglishEdited’. |
| **Expected** | The spam word is edited |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 010** | |
| **Description** | With the language set to “Spanish”, the testers must edit the word ‘testSpanish’. The new word will be ‘testSpanishEdited’. |
| **Expected** | The spam word is edited |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 011** | |
| **Description** | With the language set to “English”, the testers must delete the word ‘testEnglishEdited’. |
| **Expected** | The spam word is deleted. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 012** | |
| **Description** | With the language set to “Spanish”, the testers must delete ‘testSpanishEdited’. |
| **Expected** | The spam word is deleted. |
| **Outcome** |  |
| **Notes** |  |

# Use case 00: An actor who is authenticated as an admin must be able to create and edit the id number patterns.

Description

An authenticated admin wishes to create and edit the id number patterns. These patterns are used when a driver is registering, so if you have any doubts, please, read the use cases about registering.

Access

https://www.acme.com/idnumberpattern/list.do

Tests

|  |  |
| --- | --- |
| **Test 001** | |
| **Description** | With the language set to “English”, the testers must access to the given URL. |
| **Expected** | The system must show the id number patterns list page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 002** | |
| **Description** | With the language set to “Spanish”, the testers must access to the given URL. |
| **Expected** | The system must show the id number patterns list page. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 003** | |
| **Description** | With the language set to “English”, the testers must filter the id number patterns by its nationality. |
| **Expected** | The system must show the filtered id number patterns list. The results are correctly filtered. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 004** | |
| **Description** | With the language set to “Spanish”, the testers must filter the id number patterns by its nationality. |
| **Expected** | The system must show the filtered id number patterns list. The results are correctly filtered. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 005** | |
| **Description** | With the language set to “English”, the testers must create an id number pattern. Its pattern will be ‘^[0-9]{5}$’ and its nationality is ‘British’. |
| **Expected** | The id number pattern will be created. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 006** | |
| **Description** | With the language set to “Spanish”, the testers must create an id number pattern. Its pattern will be ‘^[0-9]{5}$’ and its nationality is ‘Spanish’. |
| **Expected** | The id number pattern will be created. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 007** | |
| **Description** | With the language set to “English”, the testers must delete all the id number patterns whose nationality is ‘British’. |
| **Expected** | All the id number patterns whose nationality is ‘British’ are deleted. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 008** | |
| **Description** | With the language set to “Spanish”, the testers must delete all the id number patterns whose nationality is ‘Spanish’. |
| **Expected** | All the id number patterns whose nationality is ‘Spanish’ are deleted. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 009** | |
| **Description** | With the language set to “English”, the testers must try to register as a driver. His nationality will be ‘British’ and the id will be ‘12345’. The remaining data must be correct. |
| **Expected** | The testers cannot register. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 010** | |
| **Description** | With the language set to “Spanish”, the testers must try to register as a driver. His nationality will be ‘Spanish’ and the id will be ‘12345’. The remaining data must be correct. |
| **Expected** | The testers cannot register. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 011** | |
| **Description** | With the language set to “English”, the testers must create an id number patterns whose nationality will be ‘British’ and the pattern will be ‘^[0-9]{5}$. Later, the testers try to register as a driver. His nationality will be ‘British’ and the id will be ‘12345’. The remaining data must be correct. |
| **Expected** | The testers can register. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 012** | |
| **Description** | With the language set to “Spanish”, the testers must create an id number patterns whose nationality will be ‘Spanish’ and the pattern will be ‘^[0-9]{5}$. Later, the testers try to register as a driver. His nationality will be ‘Spanish’ and the id will be ‘12345’. The remaining data must be correct. |
| **Expected** | The testers can register. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 013** | |
| **Description** | With the language set to “English”, the testers must edit the id number pattern whose pattern is ‘^[1-9]{5}$’ and nationality is ‘British’. The new pattern will be ‘^[1-9]{10}$’. |
| **Expected** | The pattern is edited correctly. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 014** | |
| **Description** | With the language set to “Spanish”, the testers must edit the id number pattern whose pattern is ‘^[1-9]{5}$’ and nationality is ‘Spanish’. The new pattern will be ‘^[1-9]{10}$’. |
| **Expected** | The pattern is edited correctly. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 015** | |
| **Description** | With the language set to “English”, the testers must edit the id number pattern whose pattern is ‘^[1-9]{10}$’ and nationality is ‘British’. The new pattern will be ‘^<script>alert(‘Hacked’)</script>$’. |
| **Expected** | The id number pattern is not edited. A message will appear: “Insecure HTML”. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 016** | |
| **Description** | With the language set to “Spanish”, the testers must edit the id number pattern whose pattern is ‘^[1-9]{10}$’ and nationality is ‘Spanish’. The new pattern will be ‘^<script>alert(‘Hacked’)</script>$’. |
| **Expected** | The id number pattern is not edited. A message will appear: “HTML inseguro”. |
| **Outcome** |  |
| **Notes** |  |

# Use case 00: An actor who is authenticated must be able to block another actor.

Description

An authenticated actor wishes to block another actor. Blocking an actor means all his message will be on Spam Box. During these tests, we are going to send some messages. If you have any doubts about how to do it, please read the use case related to send messages.

Access

If we want to block an actor, we will must access to his profile. We can access through Search Users button located in the nav bar.

Tests

|  |  |
| --- | --- |
| **Test 001** | |
| **Description** | With the language set to “English”, the testers must log as a user1 and block user2. |
| **Expected** | The user2 is blocked by user1. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 002** | |
| **Description** | With the language set to “English”, the testers must log as a user1 and block user3. |
| **Expected** | The user3 is blocked by user1. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 003** | |
| **Description** | With the language set to “English”, the testers must log as a user1 and block admin. |
| **Expected** | A user cannot block an admin. The button is not displayed in the admin profile. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 004** | |
| **Description** | With the language set to “Spanish”, the testers must log as a user1 and block admin. |
| **Expected** | A user cannot block an admin. The button is not displayed in the admin profile. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 005** | |
| **Description** | With the language set to “English”, the testers must log as user2 and send a message to user1. |
| **Expected** | If we log as user1, the message must be in spam box. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 006** | |
| **Description** | With the language set to “Spanish”, the testers must log as a user3 and send a message to user1. |
| **Expected** | If we log as user1, the message must be in spam box. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 007** | |
| **Description** | With the language set to “English”, the testers must log as user1 and unblock user2. |
| **Expected** | The user2 is unblocked. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 008** | |
| **Description** | With the language set to “Spanish”, the testers must log as a user1 and unblock user3. |
| **Expected** | The user3 is unblocked. |
| **Outcome** |  |
| **Notes** |  |

# Use case 00: An actor who is authenticated must be able to write a report.

Description

An authenticated actor wishes to report another actor.

Access

If we want to report an actor, we will must access to his profile. We can access through Search Users button located in the nav bar.

If we want to list all the reports, we must access (as an admin) through Admin Actions in the nav bar.

Tests

|  |  |
| --- | --- |
| **Test 001** | |
| **Description** | With the language set to “English”, the testers log as user1 and try to report user2, but all the inputs are in blank. |
| **Expected** | The system must show some error messages to indicate the inputs are wrong. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 002** | |
| **Description** | With the language set to “Spanish”, the testers log as user1 and try to report user2, but all the inputs are in blank. |
| **Expected** | The system must show some error messages to indicate the inputs are wrong. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 003** | |
| **Description** | With the language set to “English”, the testers log as user1 and try to report user2, but the reason is ‘<script>alert(‘Hacked!’)</script>’. |
| **Expected** | The system must show an error messages to indicate the insecure html. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 004** | |
| **Description** | With the language set to “Spanish”, the testers log as user1 and try to report user2, but the reason is ‘<script>alert(‘Hacked!’)</script>’. |
| **Expected** | The system must show an error messages to indicate the insecure html. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 005** | |
| **Description** | With the language set to “English”, the testers log as user1 and try to report user2. All the data must be correct. |
| **Expected** | The user2 is reported. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 006** | |
| **Description** | With the language set to “Spanish”, the testers log as user1 and try to report user3. All the data must be correct. |
| **Expected** | The user3 is reported. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 007** | |
| **Description** | With the language set to “English”, the testers log as admin and list all the unread reports. |
| **Expected** | These two reports we have just created must appear. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 008** | |
| **Description** | With the language set to “Spanish”, the testers log as admin and list all the unread reports. |
| **Expected** | These two reports we have just created must appear. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 009** | |
| **Description** | With the language set to “English”, the testers log as admin and display the report we created reporting user2. |
| **Expected** | All data must be correct. If we click on the writer and the reported actor, if must redirect to his profiles. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 010** | |
| **Description** | With the language set to “English”, the testers log as admin and display the report we created reporting user3. |
| **Expected** | All data must be correct. If we click on the writer and the reported actor, if must redirect to his profiles. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 011** | |
| **Description** | With the language set to “English”, the testers log as admin and list the unread reports. |
| **Expected** | Those reports we have just created must not be there because we have displayed them. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 012** | |
| **Description** | With the language set to “English”, the testers log as admin and display the report we created reporting user3. |
| **Expected** | Those reports we have just created must not be there because we have displayed them. |
| **Outcome** |  |
| **Notes** |  |

# Use case 00: An actor who is authenticated as a user must be able to create a request, and an actor who is authenticated as a driver must be able to accept it.

Description

An authenticated user wishes to create a request.

An authenticated driver wished to accept a request.

Access

If we want to create a request as a user, we can do it through Create Request button located in the nav bar.

If we want to list the requests as a driver, we can do it through some different buttons located Driver Actions in the nav bar. Those button shows you different request, like old requests, pending requests or all the request they have not been accepted yet.

During these tests, we will ask you to change ‘Use in API’ option in configuration. If you have any doubts about how to do this, please read the use case related. We will start with the option activated.

Tests

|  |  |
| --- | --- |
| **Test 001** | |
| **Description** | With the language set to “English”, the testers log as user1 and try to create a request, but all the inputs are in blank. |
| **Expected** | The system must show some error messages to indicate the inputs are wrong. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 002** | |
| **Description** | With the language set to “Spanish”, the testers log as user1 and try to create a request, but all the inputs are in blank. |
| **Expected** | The system must show some error messages to indicate the inputs are wrong. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 003** | |
| **Description** | With the language set to “English”, the testers log as user1 and try to create a request, but the origin input must be <script>alert(‘Hacked!’)</script>. |
| **Expected** | The system must show a message about insecure html. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 004** | |
| **Description** | With the language set to “Spanish”, the testers log as user1 and try to create a request, but the origin input must be <script>alert(‘Hacked!’)</script>. |
| **Expected** | The system must show a message about insecure html. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 005** | |
| **Description** | With the language set to “English”, the testers log as user1 and create a request, with all the data correct. |
| **Expected** | A confirm page is displayed, showing the price and the estimated duration. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 006** | |
| **Description** | With the language set to “Spanish”, the testers log as user1 and create a request, with all the data correct. |
| **Expected** | A confirm page is displayed, showing the price and the estimated duration. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 007** | |
| **Description** | With the language set to “English”, the testers log as user1 and create a request, with all the data correct. Then, we accept the confirm page. |
| **Expected** | The request is correctly created. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 008** | |
| **Description** | With the language set to “Spanish”, the testers log as user1 and create a request, with all the data correct. Then, we accept the confirm page. |
| **Expected** | The request is correctly created. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 009** | |
| **Description** | With the language set to “English”, the testers log as driver1 and list all the request without a driver. |
| **Expected** | The request created must appear. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 010** | |
| **Description** | With the language set to “Spanish”, the testers log as driver1 and list all the request without a driver. |
| **Expected** | The request created must appear. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 011** | |
| **Description** | With the language set to “English”, the testers log as driver1 and accept the request created |
| **Expected** | The request created must appear in the list of requests accepted. In addition, if we log as user1, we must have received a message. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 012** | |
| **Description** | With the language set to “Spanish”, the testers log as driver1 and accept the request created. |
| **Expected** | The request created must appear in the list of requests accepted. In addition, if we log as user1, we must have received a message. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 013** | |
| **Description** | With the language set to “English”, the testers log as user1 and cancel the request accepted. |
| **Expected** | The request must appear as cancelled in its display. In addition, if we log as driver1, we must have received a message. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 014** | |
| **Description** | With the language set to “Spanish”, the testers log as user1 and cancel the request accepted. |
| **Expected** | The request must appear as cancelled in its display. In addition, if we log as driver1, we must have received a message. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 015** | |
| **Description** | With the language set to “English”, the testers must log as admin to change the configuration option. The ‘Use of API’ configuration must not be checked. |
| **Expected** | Request displays must no show the map. And when we create one request, the confirm page will show fake price and fake estimated duration. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 016** | |
| **Description** | With the language set to “Spanish”, the testers must log as admin to change the configuration option. The ‘Use of API’ configuration must not be checked. |
| **Expected** | Request displays must no show the map. And when we create one request, the confirm page will show fake price and fake estimated duration. |
| **Outcome** |  |
| **Notes** |  |