Acceptance tests   
Acme Rookies v1.0

In this document we provide all acceptance tests required in D04 – Acceptance testing lesson.

|  |  |
| --- | --- |
| ****Development team**** | |
| **Identifier** | G20 |
| **Members** | Candelario, Luis; Carrasco, Antonio; Gil, Luis; Márquez, Francisco; Morales, Sergio; Moreno, Juan Manuel |
| **Testing team** | |
| **Identifier** | G89 |
| **Members** | Aguilar, Gonzalo; Bermudo, Miguel; Giráldez, Rafael; Macias, Antonio; Parra, Juan |
| **Indexing data** | |
| **Test designers** | Candelario, Luis; Carrasco, Antonio |
| **Testers** | Bermudo, Miguel; Parra, Juan |
| **Notes** |  |

Table of contents

[Use case UC7.1: Register to the system as a company or a hacker 3](#_Toc7642032)

[Use case UC7.2: List positions and navigate to the companies 4](#_Toc7642033)

[Use case UC7.3: List companies and navigate to the positions 5](#_Toc7642034)

[Use case UC7.4: Search for a position 5](#_Toc7642035)

[Use case UC8.2: Edit his or her personal data 6](#_Toc7642036)

[Use case UC9.2: Manage their problems 7](#_Toc7642037)

[Use case UC9.3: Manage the applications to their positions 9](#_Toc7642038)

[Use case UC10.1: Manage his or her applications 10](#_Toc7642039)

[Use case UC11.1: Create new administrators 12](#_Toc7642040)

[Use case UC11.2 Display a dashboard (Level C) 13](#_Toc7642041)

[Use case UC14: Customise system at run time 14](#_Toc7642042)

[Use case UC17.1 Manage his or her curricula 15](#_Toc7642043)

[Use case UC17.2 Manage his or her finder 22](#_Toc7642044)

[Use case UC18.1 Display a dashboard (Level B) 23](#_Toc7642045)

[Use case UC23.1 Manage his or her social profiles 23](#_Toc7642046)

[Use case UC23.2 Manage his or her messages 25](#_Toc7642047)

[Use case UC24.1 Broadcast a notification message 27](#_Toc7642048)

[Use case UC24.2 Launch the spammer or not-spammers process 28](#_Toc7642049)

[Use case UC24.3 Ban an actor with the spammer flag 28](#_Toc7642050)

[Use case UC24.4 Unban an actor with the spammer flag 29](#_Toc7642051)

[Additional tests 29](#_Toc7642052)

# Use case UC7.1: Register to the system as a company or a hacker

Description

1. An unauthenticated user wishes to register to the system as a company; he or she clicks on ‘Register’, clicks on ‘As a company’, fills the form and finally hits the ‘Save’ button.
2. An unauthenticated user wishes to register to the system as a hacker; he or she clicks on ‘Register’, clicks on ‘As a hacker’, fills the form and finally hits the ‘Save’ button.

Access

1. Main menu -> Register -> As a company
2. Main menu -> Register -> As a hacker

Tests

|  |  |
| --- | --- |
| **Test <#1>** | |
| **Description** | The form must be filled in with the following data: Username: ‘company34’, Password: ‘company34’, Repeat the password: ‘company34’, Commercial name: ‘Babel’, Name: ‘Jaime’, Surnames: ’García Espino’, Vat number: ‘456543222’, Holder: ‘Jaime’, Make: ‘VISA’, Credit card number: ‘5489 0619 2373 0387’, Exp. Month: ‘05’, Exp. Year: ‘2021’, CVV: ‘555’, Photo: ‘https://www.instagram’, Email: ‘jaime@gmail.com’, Phone: ‘+34 648456571’, Address:’’. |
| **Expected** | The system must save the company properly and return the welcome page. You must be able to login into the system with that credentials. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test <#1>** | |
| **Description** | The form must be filled in with the following data: Username: ‘company34’, Password: ‘company34’, Repeat the password: ‘ccooo34’, Commercial name: ‘Babel’, Name: ‘Jaime’, Surnames: ’García Espino’, Vat number: ‘456543222’, Holder: ‘Jaime’, Make: ‘VISA’, Credit card number: ‘5489 0619 2373 0387’, Exp. Month: ‘05’, Exp. Year: ‘2021’, CVV: ‘555’, Photo: ‘https://www.instagram’, Email: ‘jaime@gmail.com’, Phone: ‘+34 648456571’, Address:’’. |
| **Expected** | The system must not save the company and return the company register showing the following error: ‘Both passwords do not match or you haven't accepted the terms and conditions. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test** | |
| **Description** | The form must be filled in with the following data: Username: ‘hacker34’, Password: ‘hacker34’, Repeat the password: ‘hacker34’, Name: ‘Jaime’, Surnames: ’García Espino’, Vat number: ‘456543222’, Holder: ‘Jaime’, Make: ‘VISA’, Credit card number: ‘5489 0619 2373 0387’, Exp. Month: ‘05’, Exp. Year: ‘2021’, CVV: ‘555’, Photo: ‘https://www.instagram’, Email: ‘jaime@gmail.com’, Phone: ‘+34 648456571’, Address:’.’ |
| **Expected** | The system must save the hacker properly and return the welcome page. You must be able to login into the system with that credentials. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test** | |
| **Description** | The form must be filled in with the following data: Username: ‘hacker34’, Password: ‘hacker34’, Repeat the password: ‘hacker34’, Name: ‘Jaime’, Surnames: ’García Espino’, Vat number: ‘456543222’, Holder: ‘Jaime’, Make: ‘VISA’, Credit card number: ‘5489 0619 2373 0000’, Exp. Month: ‘05’, Exp. Year: ‘2021’, CVV: ‘555’, Photo: ‘https://www.instagGarcram’, Email: ‘jaime@gmail.com’, Phone: ‘Invalid number’, Address:’’. |
| **Expected** | The system must not save the hacker and return the hacker register showing the following error: ‘Please insert valid values for the fields’. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC7.2: List positions and navigate to the companies

Description

An unauthenticated user wishes to list the positions available and navigate to the corresponding companies; he or she clicks on ‘List’, clicks on ‘Positions’ and finally clicks on a company name link of the positions list.

Access

1. Main menu > List > Positions > [Company name] link (Position list)

Tests

|  |  |
| --- | --- |
| **Test <#1> List of Positions** | |
| **Description** | The position list must be listed and then the company name link must be clicked on. |
| **Expected** | The system must display all company details. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC7.3: List companies and navigate to the positions

Description

An unauthenticated user wishes to list the companies available and navigate to the corresponding positions; he or she clicks on ‘List’, clicks on ‘Companies’ and finally clicks on ‘Positions’ link of the companies list.

Access

1. Main menu > List > Companies > Positions (Companies list)

Tests

|  |  |
| --- | --- |
| **Test <#1> List of Companies** | |
| **Description** | The company list must be listed and then the ‘Positions’ link must be clicked on. |
| **Expected** | The system must return an available positions list. |
| **Outcome** | //TODO |
| **Notes** | There is only one position available (Company name: High Mountain Computers) |

# Use case UC7.4: Search for a position

Description

An unauthenticated user wishes to list the positions and then filter by a keyword; he or she clicks on ‘List’ and finally clicks on ‘Positions’.

Access

Main menu > List > Positions

Tests

|  |  |
| --- | --- |
| **Test <#1> Search** | |
| **Description** | The position list must be listed and then the form must be filled in with the following data: Keyword: ‘Filter’ |
| **Expected** | The system must return an empty position list because there isn´t any position with that keyword |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC8.2: Edit his or her personal data

Description

An authenticated user wishes to edit his or her personal data; he or she login into the system, clicks on ‘Profile’, clicks on ‘Edit’, fills the form and finally hits the ‘Save’ button.

Access

Login > Main menu > Profile > Edit

Tests

|  |  |
| --- | --- |
| **Test <#1> Edit Personal Data** | |
| **Description** | The form must be filled in with the following data: Commercial name: ‘Babel’, Name: ‘Jaime’, Surnames: ’García Espino’, Vat number: ‘456543222’, Holder: ‘Jaime’, Make: ‘VISA’, Credit card number: ‘5489 0619 2373 0387’, Exp. Month: ‘05’, Exp. Year: ‘2021’, CVV: ‘555’, Photo: ‘https://www.instagram’, Email: ‘jaime@gmail.com’, Phone: ‘+34 648456571’, Address:’’. |
| **Expected** | The system must save the personal data properly and return the welcome page. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test <#1.1> Edit Personal Data** | |
| **Description** | The form must be filled in with the following data: Commercial name: ‘Babel’, Name: ‘’, Surnames:’’, Vat number: ‘’, Holder: ‘Jaime’, Make: ‘VISA’, Credit card number: ‘5489 0619 2373 0387’, Exp. Month: ‘05’, Exp. Year: ‘2021’, CVV: ‘555’, Photo: ‘https://www.instagram’, Email: ‘jaime@gmail.com’, Phone: ‘+34 648456571’, Address:’’. |
| **Expected** | The system must not save the personal data and return the hacker edit view showing the following error: ‘Must not be blank’ in Name, Surnames and Vat number. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test <#1> Edit Personal Data** | |
| **Description** | The form must be filled in with the following data: Commercial name: ‘Babel’, Name: ‘Jaime’, Surnames: ’García Espino’, Vat number: ‘456543222’, Holder: ‘’, Make: ‘’, Credit card number: ‘’, Exp. Month: ‘05’, Exp. Year: ‘’’, CVV: ‘’, Photo: ‘https://www.instagram’, Email: ‘jaime@gmail.com’, Phone: ‘+34 648456571’, Address:’’. |
| **Expected** | The system must not save the personal data and return the hacker edit view showing the following errors: ‘Must not be blank’ in Name, Surnames and Vat number and ‘Cannot be null’ in Exp. Month, Exp. Year and CVV. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC9.2: Manage their problems

Description

1. A company wishes to list their problems; he or she login into the system, clicks on ‘Company’ and clicks on ‘My problem list’.
2. A company wishes to show their problems; he or she login into the system, clicks on ‘Company’, clicks on ‘My problem list’’ and finally clicks on the ‘Details’ link of a problem from the problem list.
3. A company wishes to create a problem; he or she login into the system, he or she login into the system; clicks on ‘Company’, clicks on ‘My problem list’’, clicks on the ‘Create problem’, fills the form and finally hits the “Save” button.
4. A company wishes to edit a problem; he or she login into the system, clicks on ‘Company’, clicks on ‘My problem list’, clicks on the ‘Edit problem’ link of a problem from the problem list, fills de form and finally hits the ‘Save’ button.
5. A company wishes to delete a problem; he or she login into the system, clicks on ‘Company’, clicks on ‘My problem list’ and finally clicks on the ‘Delete’ link of a problem from the problem list.

Access

1. Login > Main Menu > Company > My problem list
2. Login > Main Menu > Company > My problem list > Details (Problem list)
3. Login > Main Menu > Company > My problem list > Create problem
4. Login > Main Menu > Company > My problem list > Edit (Problem list)
5. Login > Main Menu > Company > My problem list > Delete (Problem list)

Test

|  |  |
| --- | --- |
| **Test <#001> List problems** | |
| **Description** | The company problems must be listed. |
| **Expected** | The system must return a company problem list. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#002> Show problem** | |
| **Description** | A company problem must be displayed. |
| **Expected** | The system must display all company problem details. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#003> Create problem** | |
| **Description** | The form must be filled in with the following data: Title: ‘Not saving entity’, Statement: ‘This is a problem…’, Hint: ‘Maybe due to method’, Attachments: ‘http://www.github.com’, Final mode: ‘NO’. |
| **Expected** | The system must save the problem properly, return the welcome page and if the problems are listed again and the new message must appear on the list. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#004> Edit problem** | |
| **Description** | The form must be filled in with the following data: Title: ‘Not saving entity’, Statement: ‘This is a problem…’, Hint: ‘Maybe due to method’, Attachments: ‘invalid’, Final mode: ‘YES’. |
| **Expected** | The system must not save the problem properly, return the problem edit view and ‘Follow the attachment instructions when introducing links’ error message must appear. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#003> Edit problem** | |
| **Description** | The form must be filled in with the following data: Title: ‘Not saving entity’, Statement: ‘This is a problem…’, Hint: ‘Maybe due to method’, Attachments: ‘http://www.github.com’, Final mode: ‘YES’. |
| **Expected** | The system must save the problem properly, return the welcome page and if the problems are listed again and the new message must appear on the list. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#005> Delete problem** | |
| **Description** | A company problem must be deleted. |
| **Expected** | The system must return the problem list view and the problem must not appear on the list. |
| **Outcome** |  |
| **Notes** |  |

# Use case UC9.3: Manage the applications to their positions

Description

1. A company wishes to list the applications to their positions grouped by status; he or she login into the system, clicks on ‘Company’, clicks on ‘My positions’ and finally clicks on “Applications” link of a position from the position list.
2. A company wishes to show the applications to their positions; he or she login into the system, clicks on ‘Company’, clicks on ‘My positions’, clicks on “Applications” and finally clicks on ‘Display’ link of an application from the application list.
3. A company wishes to update an application to their problem; he or she login into the system, clicks on ‘Company’, clicks on ‘My positions’, clicks on “Applications” and finally clicks on ‘Accept’ or ‘Reject’ link of an application from the application list.

Access

1. Login > Main Menu > My positions > Applications (Position list)
2. Login > Main Menu > My positions > Applications (Position list) > Display (Application list)
3. Login > Main Menu > My positions > Applications (Position list) > Accept/Reject (Application list)

Test

|  |  |
| --- | --- |
| **Test <#001> List applications** | |
| **Description** | The company position applications must be listed. |
| **Expected** | The system must return a company position application list. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#002> Show application** | |
| **Description** | A company position application must be displayed. |
| **Expected** | The system must display all application details. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#003> Update application** | |
| **Description** | A company position application must be accepted or rejected. |
| **Expected** | The system must return a company position application list and the accepted/rejected application cannot be updated again. If you display it, his status has changed. |
| **Outcome** |  |
| **Notes** |  |

# Use case UC10.1: Manage his or her applications

Description

1. A hacker wishes to list his or her applications grouped by status; he or she login into the system and finally clicks on ‘My applications’.
2. A hacker wishes to show his or her applications; he or she login into the system, clicks on ‘My applications’ and finally clicks on the ‘Display’ link of an application from the application list.
3. A hacker wishes to create a new application; he or she login into the system, clicks on ‘My applications’, clicks on ‘Create application’, fills the form and finally hits the ‘Save’ button.
4. A hacker wishes to update his or her application; he or she login into the system, clicks on ‘My applications’, clicks on the ‘Edit’ link of an application from the application list, fills the form, and finally clicks on the ‘Save’ button.

Access

1. Login > Main Menu > My applications
2. Login > Main Menu > My applications > Display (Application list)
3. Login > Main Menu > My applications > Create application
4. Login > Main Menu > My applications > Edit (Application list)

Test

|  |  |
| --- | --- |
| **Test <#001> List applications** | |
| **Description** | The hacker applications must be listed. |
| **Expected** | The system must return the hacker application list. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#002> Show application** | |
| **Description** | A company position application must be displayed. |
| **Expected** | The system must display all application details. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#003> Create application** | |
| **Description** | The form must be filled in with the following data: Curriculum: ‘183’, Position: ‘High-0435’. |
| **Expected** | The system must save the application properly, return the application list and the new application must appear on the list. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#004> Update application** | |
| **Description** | The form must be filled in with the following data: Description: ‘I have solved adding a new method’, Link: ‘https://www.codesolution.com’. |
| **Expected** | The system must save the application properly, return the application list and if you display it the new application must have changed. |
| **Outcome** |  |
| **Notes** | Please, login as ‘hacker3’ to create the application. |

# Use case UC11.1: Create new administrators

Description

An administrator wishes to create a new administrator account; he or she login into the system, clicks on ‘Create’, clicks on ‘Administrator account’, fills the form and hits the ‘Save’ button.

Access

Login > Main Menu > Create > Administrator account

Test

|  |  |
| --- | --- |
| **Test <#001> Create new administrator** | |
| **Description** | The form must be filled in with the following data: Name: ‘Jaime’, Surnames: ’García Espino’, Vat number: ‘456543222’, Holder: ‘Jaime’, Make: ‘VISA’, Credit card number: ‘5489 0619 2373 0387’, Exp. Month: ‘05’, Exp. Year: ‘2021’, CVV: ‘555’, Photo: ‘https://www.instagram’, Email: ‘jaime@gmail.com’, Phone: ‘+34 648456571’, Address:’’. |
| **Expected** | The system must save the administrator properly and return the welcome page. You must be able to login into the system with that credentials. |
| **Outcome** |  |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test <#002> Create new administrator** | |
| **Description** | The form must be filled in with the following data: Username: ‘admin34’, Password: ‘admin34’, Repeat the password: ‘invalid34’, Name: ‘Jaime’, Surnames: ’García Espino’, Vat number: ‘456543222’, Holder: ‘Jaime’, Make: ‘VISA’, Credit card number: ‘5489 0619 2373 0387’, Exp. Month: ‘05’, Exp. Year: ‘2021’, CVV: ‘555’, Photo: ‘https://www.instagram’, Email: ‘jaime@gmail.com’, Phone: ‘+34 648456571’, Address:’’. |
| **Expected** | The system must not save the administrator and return the company register showing the following error: ‘Both passwords do not match or you haven't accepted the terms and conditions’. |
| **Outcome** |  |
| **Notes** |  |
|  |  |

|  |  |
| --- | --- |
| **Test <#001> Create new administrator** | |
| **Description** | The form must be filled in with the following data: Username: ‘hacker34’, Password: ‘admin34’, Repeat the password: ‘admin34’, Name: ‘Jaime’, Surnames: ’García Espino’, Vat number: ‘456543222’, Holder: ‘Jaime’, Make: ‘VISA’, Credit card number: ‘5489 0619 2373 0000’, Exp. Month: ‘05’, Exp. Year: ‘2021’, CVV: ‘555’, Photo: ‘https://www.instagGarcram’, Email: ‘jaime@gmail.com’, Phone: ‘Invalid number’, Address:’’. |
| **Expected** | The system must not save the administrator and return the hacker register showing the following error: ‘Please insert valid values for the fields’. |
| **Outcome** |  |
| **Notes** |  |

# Use case UC11.2 Display a dashboard (Level C)

Description

1. An administrator wishes display his or her dashboard; he or she login into the system, clicks on “Administrator” and finally clicks on “Dashboard”.

Access

1. Login > Main Menu > Administrator > Dashboard

Tests

|  |  |
| --- | --- |
| **Test 022** | |
| **Description** | The administrator dashboard must be displayed. |
| **Expected** | The system must return a list where all level c queries results are shown. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC14: Customise system at run time

Description

An administrator wishes to customize the system at run time; he or she login into the system, clicks on ‘Administrator’, clicks on ‘Configuration’, clicks on ‘Edit configuration’, fills the form and finally hits the ‘Save’ button.

Access

Login > Main Menu > Administrator > Configuration > Edit configuration

Test

|  |  |
| --- | --- |
| **Test <#001> Customize system** | |
| **Description** | The form must be filled in with the following data: System name: ‘Acme Acceptance test’, Banner: ‘https://i.imgur.com/7b8lu4b.png’, Greeting message (English): ‘Welcome to Acme Acceptance test! We're IT hacker's favourite job marketplace!’, Greeting message (Spanish): ‘¡Bienvenidos a Acme Acceptance test! ¡Somos el mercado de trabajo favorito de los profesionales de las TICs!’, Country code: ‘+34’, Minutes for the finder to expire: ’60’, Max results shown by the finder: ‘20’, Spam words: ‘america,porn,porno’. |
| **Expected** | The system must save the configuration properly and return the new configuration full detailed view. |
| **Outcome** |  |
| **Notes** |  |

# Use case UC17.1 Manage his or her curricula

Description

1. A hacker wishes to list his or her curriculums; he or she login into the system and finally clicks on ‘My Curriculums’ option in the menu.
2. A hacker wishes to list his or her curriculum data; he or she login into the system, clicks on ‘My Curriculums’ and finally clicks on ‘Display’ link of one of the curriculums from the list.
3. A hacker wishes to show their curriculum; he or she login into the system, clicks on ‘My Curriculums’ and finally clicks on ‘Display’ link of one of the curriculums from the list.
4. A hacker wishes to show their curriculum personal data; he or she login into the system, clicks on ‘My Curriculums’ and finally clicks on ‘Display’ link of one of the curriculums from the list.
5. A hacker wishes to show their curriculum position data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list and finally clicks on Display’ link of one of the position data from the position data list.
6. A hacker wishes to show their curriculum education data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list and finally clicks on ‘Display’ link of one of the education data from the education data list.
7. A hacker wishes to show their curriculum miscellaneous data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list and finally clicks on ‘Display’ link of one of the education data from the education data list.
8. A hacker wishes to create a curriculum; he or she login into the system, clicks on “My Curriculums” and finally he or she hits the ‘Create curriculum’ link.
9. A hacker wishes to create a curriculum personal data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list, clicks on ‘Create personal data’ link, fills the form and finally hits the ‘Save’ button.
10. A hacker wishes to create a curriculum position data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list, clicks on ‘Create position data’ link, fills the form and finally hits the ‘Save’ button.
11. A hacker wishes to create a curriculum education data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list, clicks on ‘Create education data’ link, fills the form and finally hits the ‘Save’ button.
12. A hacker wishes to create a curriculum miscellaneous data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list, clicks on ‘Create miscellaneous data’ link, the form and finally hits the ‘Save’ button.
13. A hacker wishes to update a curriculum personal data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list, clicks on ‘Edit personal data’ link, fills the form and finally hits the ‘Save’ button.
14. A hacker wishes to update a curriculum position data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list, clicks on ‘Edit’ link of a position data item from position data list, fills the form and finally he or she hits the ‘Save’ button.
15. A hacker wishes to update a curriculum education data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list, clicks on ‘Edit’ link of an education data item from education data list, fills the form and finally hits the ‘Save’ button.
16. A hacker wishes to update a curriculum miscellaneous data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list, clicks on ‘Edit’ link of an miscellaneous data item from miscellaneous data list, fills the form and finally hits the ‘Save’ button.
17. A hacker wishes to delete a curriculum; he or she login into the system, clicks on “My Curriculums” and finally hits the ‘Delete’ link of a curriculum item from the list.
18. A hacker wishes to delete a curriculum position data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list and finally clicks on ‘Delete’ link of a position data item from position data list.
19. A hacker wishes to delete a curriculum education data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list and finally clicks on ‘Delete’ link of an education data item from education data list.
20. A hacker wishes to delete a curriculum miscellaneous data; he or she login into the system, clicks on ‘My Curriculums’, clicks on ‘Display’ link of one of the curriculums from the list and finally clicks on ‘Delete’ link of a miscellaneous data item from miscellaneous data list.

Access

1. Login > Main Menu > My curriculums
2. Login > Main Menu > My curriculums > Display (Curriculum list)
3. Login > Main Menu > My curriculums > Display (Curriculum list)
4. Login > Main Menu > My curriculums > Display (Curriculum list)
5. Login > Main Menu > My curriculums > Display (Curriculum list) > Display (Position data list)
6. Login > Main Menu > My curriculums > Display (Curriculum list) > Display (Education data list)
7. Login > Main Menu > My curriculums > Display (Curriculum list) > Display (Miscellaneous data list)
8. Login > Main Menu > My curriculums > Create curriculum
9. Login > Main Menu > My curriculums > Display (Curriculum list) > Create personal data
10. Login > Main Menu > My curriculums > Display (Curriculum list) > Create position data
11. Login > Main Menu > My curriculums > Display (Curriculum list) > Create education data
12. Login > Main Menu > My curriculums > Display (Curriculum list) > Create miscellaneous data
13. Login > Main Menu > My curriculums > Display (Curriculum list) > Edit
14. Login > Main Menu > My curriculums > Display (Curriculum list) > Edit (Position data list)
15. Login > Main Menu > My curriculums > Display (Curriculum list) > Edit (Education data list)
16. Login > Main Menu > My curriculums > Display (Curriculum list) > Edit (Miscellaneous data list)
17. Login > Main Menu > My curriculums > Delete (Curriculum list)
18. Login > Main Menu > My curriculums > Display (Curriculum list) > Delete (Position data list)
19. Login > Main Menu > My curriculums > Display (Curriculum list) > Delete (Education data list)
20. Login > Main Menu > My curriculums > Display (Curriculum list) > Delete (Miscellaneous data list)

Tests

|  |  |
| --- | --- |
| **Test 001** | |
| **Description** | The hacker curriculums must be listed. |
| **Expected** | The system must return the hacker curriculum list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 002** | |
| **Description** | The hacker curriculums data must be listed. |
| **Expected** | The system must return the hacker curriculum data list that contains all the position data, education data and miscellaneous data. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 003** | |
| **Description** | A hacker curriculum must be shown. |
| **Expected** | The system must return a hacker curriculum full details view which includes all its data. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 004** | |
| **Description** | A hacker curriculum personal data must be shown. |
| **Expected** | The system must display all curriculum personal data details. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 005** | |
| **Description** | A hacker curriculum position data must be shown. |
| **Expected** | The system must display all curriculum position data details. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 006** | |
| **Description** | A hacker curriculum education data must be shown. |
| **Expected** | The system must display all curriculum education data details. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 007** | |
| **Description** | A hacker curriculum miscellaneous data must be shown. |
| **Expected** | The system must display all curriculum miscellaneous data details. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 008** | |
| **Description** | A hacker curriculum must be created. |
| **Expected** | The system must list all hacker curriculums and the new curriculum must appear on it. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 009** | |
| **Description** | The form must be filled in with the following data: Name: ‘Juan Pérez’, Statement: ‘I´m the best hacker in Europe’, Phone: ‘+34 648456555’, GitHub profile: ‘https://www.github.com/profile123224’, LinkedIn profile: ‘https://www.linkedin.com/profile123224’. |
| **Expected** | The system must save the personal data properly and return the curriculum display view showing the new personal data. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 010** | |
| **Description** | The form must be filled in with the following data: Title: ‘Position 49’, Description: ‘I´m the 49º of Hackers National Championship’, Phone: ‘+34 648456555’, Start date: ‘15/09/2010’, End date: ‘15/09/2009’. |
| **Expected** | The system must not save the position data and return the position data view showing the ‘Cannot commit operation’ message error due to wrong dates provided. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 011** | |
| **Description** | The form must be filled in with the following data: Degree: ‘Informatic Engineer’, Institution: ‘College San Patricks’, Mark: ‘A++’, Start date: ‘15/09/2010’, End date: ‘15/09/2018’. |
| **Expected** | The system must save the education data properly, return the curriculum display view and the new education data must appear on education data list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 012** | |
| **Description** | The form must be filled in with the following data: Text: ‘I want to notice that I´m a very good Python developer’. |
| **Expected** | The system must save the miscellaneous data properly, return the curriculum display view and the new miscellaneous data must appear on miscellaneous data list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 013** | |
| **Description** | The form must be filled in with the following data: Name: ‘’, Statement: ‘I´m the best hacker in Europe’, Phone: ‘+34 66656555’, GitHub profile: ‘https://www.github.com/profile17777’, LinkedIn profile: ‘https://www.linkedin.com/profile177777’. |
| **Expected** | The system must not save the position data properly and return the position data view showing the ‘Must not be blank’ message error in Name. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 014** | |
| **Description** | The form must be filled in with the following data: Title: ‘Position 49’, Description: ‘I´m the 49º of Hackers National Championship’, Phone: ‘+34 648456555’, Start date: ‘15/09/2010’, End date: ‘15/09/2017’. |
| **Expected** | The system must save the position data properly, return the curriculum display view and the new position data must appear on position data list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 015** | |
| **Description** | The form must be filled in with the following data: Degree: ‘Informatic Engineer’, Institution: ‘College San Patricks’, Mark: ‘A++’, Start date: ‘15/09/2010’, End date: ‘15/09/2007’. |
| **Expected** | The system must not save the education data and return the education data view showing the ‘Cannot commit operation’ message error due to wrong dates provided. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 016** | |
| **Description** | The form must be filled in with the following data: Text: ‘I want to notice that I´m a very good Java developer’. |
| **Expected** | The system must save the miscellaneous data properly, return the curriculum display view and the new miscellaneous data must appear on miscellaneous data list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 017** | |
| **Description** | A hacker curriculum must be deleted. |
| **Expected** | The system must return the curriculum list view and the selected one must not appear on the list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 018** | |
| **Description** | A hacker curriculum position data must be deleted. |
| **Expected** | The system must return the curriculum display view and the selected miscellaneous data must not appear on miscellaneous data list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 019** | |
| **Description** | A hacker curriculum education data must be deleted. |
| **Expected** | The system must return the curriculum display view and the selected education data must not appear on education data list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 020** | |
| **Description** | A hacker’s curriculum miscellaneous data must be deleted. |
| **Expected** | The system must return the curriculum display view and the selected miscellaneous data must not appear on miscellaneous data list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC17.2 Manage his or her finder

Description

1. A hacker wishes to update his or her search criteria and lists its contents; he or she login into the system, clicks on ‘Finder’, fills the form and finally hits the ‘Search’ button.
2. A hacker wishes to clear its finder; he or she login into the system, clicks on ‘Finder’ and finally hits the ‘Search’ button.

Access

1. Login > Main Menu > Finder > Search
2. Login > Main Menu > Finder > Clear

Tests

|  |  |
| --- | --- |
| **Test 021** | |
| **Description** | The form must be filled in with the following data: Key word: ‘Tester’, Deadline:’’, Minimum salary:’’, Maximum salary:’’. |
| **Expected** | The system must return a position list with only one position (High-0435) due to search criteria provided and its maximum results must be 10. |
| **Outcome** | //TODO |
| **Notes** |  |

|  |  |
| --- | --- |
| **Test 022** | |
| **Description** | The form must be filled in with the following data: Key word: ‘Engineer’, Deadline:’’, Minimum salary:’’, Maximum salary:’’. |
| **Expected** | The system must return an empty position list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 023** | |
| **Description** | The button ‘Clear’ must be hit. |
| **Expected** | The system must return a position list with all available positions. |
| **Outcome** | //TODO |
| **Notes** | In our project, there is only one available position. |

# Use case UC18.1 Display a dashboard (Level B)

Description

1. An administrator wishes display his or her dashboard; he or she login into the system, clicks on ‘Administrator’ and finally clicks on ‘Dashboard’.

Access

1. Login > Main Menu > Administrator > Dashboard

Tests

|  |  |
| --- | --- |
| **Test 022** | |
| **Description** | The administrator dashboard must be displayed. |
| **Expected** | The system must return a list where all level b queries results are shown. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC23.1 Manage his or her social profiles

Description

1. An authenticated user wishes to list his or her social profiles; he or she login into the system, clicks on ‘Profile’ and finally clicks on ‘Social profiles’.
2. An authenticated user wishes to display his or her social profiles; he or she login into the system, clicks on ‘Profile’, clicks on ‘Social profiles’ and finally clicks on ‘Display’ link of one of his or her social profiles.
3. An authenticated user wishes to create a social profile; he or she login into the system, clicks on ‘Profile’, clicks on ‘Social profiles’, clicks on ‘Create social profile’ link, fills the form and finally hits the ‘Save’ button.
4. An authenticated user wishes to update a social profile; he or she login into the system, clicks on ‘Profile’; clicks on ‘Social profiles’; clicks on ‘Edit’ link of the social profile list, fills the form and finally hits the ‘Save’ button.
5. An authenticated user wishes to delete a social profile; he or she login into the system, clicks on ‘Profile,’ clicks on ‘Social profiles’, clicks on ‘Edit’ link of one item from the social profile list and finally clicks on ‘Delete’ link.

Access

1. Login > Main Menu > Profile > Social profiles
2. Login > Main Menu > Profile > Social profiles > Display (Social profile list)
3. Login > Main Menu > Profile > Social profiles > Create social profile
4. Login > Main Menu > Profile > Social profiles > Edit (Social profile list)
5. Login > Main Menu > Profile > Social profiles > Edit (Social profile list) > Delete

Tests

|  |  |
| --- | --- |
| **Test 024** | |
| **Description** | An authenticated user social profiles must be listed. |
| **Expected** | The system must return an authenticated user social profiles list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 025** | |
| **Description** | An authenticated user social profile must be displayed. |
| **Expected** | The system must display all social profile details. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 026** | |
| **Description** | The form must be filled in with the following data: Nick: ‘Tester43’, Social network: ‘Twitter’, Link to profile: ‘https://twitter.com’. |
| **Expected** | The system must save the social profile properly, return the social profile list view and the new social profile must appear on the list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 027** | |
| **Description** | The form must be filled in with the following data: Nick: ‘Tester43’, Social network: ‘Twitter’, Link to profile: ‘twitter’. |
| **Expected** | The system must not save the social profile and return the social profile edit view showing the ‘Invalid URL’ message error in Link to profile. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 027** | |
| **Description** | The form must be filled in with the following data: Nick: ‘Engineer114’, Social network: ‘Instagram’, Link to profile: ‘https://www.instagram.com’. |
| **Expected** | The system must save the social profile properly, return the social profile list view and the updated social profile must appear on the list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 028** | |
| **Description** | An authenticated user social profiles must be deleted. |
| **Expected** | The system must return the social profile list view and the social profile must not appear on the list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC23.2 Manage his or her messages

Description

1. An authenticated user wishes to list his or her messages grouped by tag; he or she login into the system, clicks on ‘Profile (Username)’ and finally clicks on ‘My messages’.
2. An authenticated user wishes to display a message; he or she login into the system, clicks on ‘Profile’, clicks on ‘My messages’ and finally clicks on ‘Display’ link of one message from the list.
3. An authenticated user wishes to send a message; he or she login into the system, clicks on ‘Profile’, clicks on ‘My messages’, clicks on ‘Create message; fills the form and finally hits the ‘Send’ button.
4. An authenticated user wishes to delete a message; he or she login into the system, clicks on ‘Profile’, clicks on ‘My messages’ and finally clicks on ‘Delete’ link of one message from the message list.

Access

1. Login > Main Menu > Profile > My messages
2. Login > Main Menu > Profile > My messages > Display (Sent/Received message list)
3. Login > Main Menu > Profile > My messages > Create message
4. Login > Main Menu > Profile > My messages > Delete (Sent/Received message list)

Tests

|  |  |
| --- | --- |
| **Test 029** | |
| **Description** | An authenticated user messages must be listed. |
| **Expected** | The system must return an authenticated user message list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 030** | |
| **Description** | An authenticated user message must be displayed. |
| **Expected** | The system must display all message details. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 030** | |
| **Description** | The form must be filled in with the following data: Recipient: ‘hacker1’, Subject: ‘Cooperation’, Body: ‘Would you like to cooperate?’, Tags: ‘COOP’. |
| **Expected** | The system must save the message properly, return the message list view and the new message must appear on the sent messages list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 030** | |
| **Description** | An authenticated user message must be deleted. |
| **Expected** | The system must return an authenticated user message list and the deleted message must have tag ‘DELETED’. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 030** | |
| **Description** | An authenticated user message must be deleted. |
| **Expected** | The system must return an authenticated user message list and message that had tag ‘DELETED’ must not appears in the list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC24.1 Broadcast a notification message

Description

1. An administrator wishes to send a broadcast notification; he or she login into the system, clicks on ‘My messages’, clicks on ‘Send broadcast message’, fills the form and finally hits the ‘Save’ button.

Access

1. Login > Main Menu > My messages > Send broadcast message

Tests

|  |  |
| --- | --- |
| **Test 022** | |
| **Description** | The form must be filled in with the following data: Subject: ‘New terms and conditions’, Body: ‘We changed our conditions and terms’, Tags: NEWS’. |
| **Expected** | The system must save the message properly and return the message list view that contains the new message in sent messages list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test 022** | |
| **Description** | The form must be filled in with the following data: Subject: ‘Breach of security detected’, Body: ‘We have found a problem in the system’, Tags:’’. |
| **Expected** | The system must not save the message and return the message view showing the ‘Please fill the form correctly’ message error due to not tags provided. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC24.2 Launch the spammer or not-spammers process

Description

1. An administrator wishes to launch a process to flags the actors of the system as spammers or not-spammers; he or she login into the system, clicks on ‘Administrator’ and finally clicks on ‘Evaluate spam’.

Access

1. Login > Main Menu > Administrator > Evaluate spam

Tests

|  |  |
| --- | --- |
| **Test 022** | |
| **Description** | A hacker sends a message with the following data: Subject: ‘Holidays’, Body: ‘We will go to Nigeria in holidays’, Tags: ’SUMMER’.  An admin launches a process to evaluate spam. |
| **Expected** | The system must return a spammer list which includes the previous message hacker. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC24.3 Ban an actor with the spammer flag

Description

1. An administrator wishes to ban an actor with a spammer flag; he or she login into the system, clicks on ‘Administrator’, clicks on ‘Evaluate spam’ and finally clicks on ‘Ban’ link for an actor from the list.

Access

1. Login > Main Menu > Administrator > Evaluate spam

Tests

|  |  |
| --- | --- |
| **Test 022** | |
| **Description** | An admin bans a spammer actor. |
| **Expected** | The system must return a spammer list which includes the previous spammer actor with ‘Unban’ tag. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Use case UC24.4 Unban an actor with the spammer flag

Description

1. An administrator wishes to ban an actor with a spammer flag; he or she login into the system, clicks on ‘Administrator’, clicks on ‘Evaluate spam’ and finally clicks on ‘Unban’ for an actor.

Access

1. Login > Main Menu > Administrator > Evaluate spam

Tests

|  |  |
| --- | --- |
| **Test 022** | |
| **Description** | An admin unbans a spammer actor. |
| **Expected** | The system must return a spammer list which includes the previous spammer actor with ‘Ban’ tag. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

# Additional tests

|  |  |
| --- | --- |
| **Test <#1>** | |
| **Description** | The language of the system must be changed. |
| **Expected** | The language the system has changed to Spanish or English. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test <#999>** | |
| **Description** | The administrator configuration must be displayed. |
| **Expected** | The system must return a full detailed configuration view. The name of the system (it’s “Acme Hacker Rank” by default); the banner shown at the header (it’s the one available at https://i.imgur.com/7b8lu4b.png by default); the message that is shown on the welcome page (“Welcome to Acme hacker Rank! We’re IT hacker’s favourite job marketplace!” is the default welcome message in English; “¡Bienvenidos a Acme Hacker Rank! ¡Somos el mercado de trabajo favorito de los profesionales de las TICs!” is the default welcome message in Spanish); and the default country code in tele-phone numbers (it’s “+34”by default).The results of a finder are cached for one hour and the maximum number of results that a finder returns is 10 by default. The default list of spam words includes “sex”, “viagra”, “cialis”, “one million”, “you’ve been selected”, “Nigeria”, and their corresponding Spanish translations. |
| **Outcome** | //TODO |
| **Notes** | //TODO |

|  |  |
| --- | --- |
| **Test <#999>** | |
| **Description** | An application status must be changed. |
| **Expected** | The system must generate an automatic notification. To check that, there must appear a new message in the company sent message list. Also, the same message must appear on hacker received message list. |
| **Outcome** | //TODO |
| **Notes** | //TODO |