Bugs report

This document provides description about the bugs found during the testcase execution. For evidence in each bug, plese check the individual folder with bug id.

Web Site: <https://code-leap-network.vercel.app/>

|  |  |
| --- | --- |
| Title: The username field has no size restriction | Bug Id: CLN-01 |
| Feature: Access | |
| TestCase Ref: Validate fields size limitation | |
| Steps to reproduce the bug:   1. Access the Access page 2. Enter a user name with more than 250 characters 3. Click on the Button “ENTER” | |
| Actual result: No validation for the field size allowing users with more than 250 characters to register in the system | |
| Expected result: Definition of a size, validation for this definition and a message indicating that the field has a size limitation | |

|  |  |
| --- | --- |
| Title: Username without size restriction causing internal error | Bug Id: CLN-02 |
| Feature: Access | |
| TestCase Ref: Validate fields size limitation | |
| Steps to reproduce the bug:   1. Access the Access page 2. Enter a user name with more than 250 characters 3. Click on the Button “ENTER” 4. Input information fot the Fields Title and Content 5. Click on the Button “CREATE” | |
| Actual result: The lack of validation for the size of the field username is causing internal error When trying to create a post | |
| Expected result: System does not allow user to be created after size limitation validation | |

|  |  |
| --- | --- |
| Title: Username without size restriction causing internal error | Bug Id: CLN-03 |
| Feature: Access | |
| TestCase Ref: Validate fields size limitation | |
| Steps to reproduce the bug:   1. Access the Access page 2. Enter a user name with more than 250 characters 3. Click on the Button “ENTER” 4. Input information fot the Fields Title and Content 5. Click on the Button “CREATE” | |
| Actual result: The lack of validation for the size of the field username is causing internal error When trying to create a post | |
| Expected result: System does not allow user to be created after size limitation validation | |

|  |  |
| --- | --- |
| Title: Username without size restriction causing bad elements alignment | Bug Id: CLN-04 |
| Feature: Access | |
| TestCase Ref: Validate fields size limitation | |
| Steps to reproduce the bug:   1. Access the Access page 2. Enter a user name with 200-215 characters 3. Click on the Button “ENTER” 4. Input information fot the Fields Title and Content 5. Click on the Button “CREATE” | |
| Actual result: The lack of validation for the size of the field username is causing bad alignment for the username label after create a post. After the post is created and listed bellow, the label username is not aligned inside the main box | |
| Expected result: System does not allow user to be created after size limitation validation | |

|  |  |
| --- | --- |
| Title: The username field has validation for blank spaces | Bug Id: CLN-05 |
| Feature: Access | |
| TestCase Ref: Validate blank spaces in mandatory fields | |
| Steps to reproduce the bug:   1. Access the Access page 2. Enter blank Spaces in the username field to enable the “ENTER” Button 3. Click on the Button “ENTER” | |
| Actual result: No validation for blank spaces allowing users with no information to register in the system | |
| Expected result: Include in the mandatory Fields validation, verification for blank Spaces in the field username, not allowing users to be created without information | |

|  |  |
| --- | --- |
| Title: Username without validation for blank spaces causing internal error | Bug Id: CLN-06 |
| Feature: Access | |
| TestCase Ref: Validate fields size limitation | |
| Steps to reproduce the bug:   1. Access the Access page 2. Enter blank Spaces in the username Fields to enable the “ENTER” Button 3. Click on the Button “ENTER” 4. Input information fot the Fields Title and Content 5. Click on the Button “CREATE” | |
| Actual result: The lack of validation for blank Spaces in the field username is causing internal error when trying to create a post | |
| Expected result: System does not allow user to be created after blank spaces validation | |

|  |  |
| --- | --- |
| Title: Title without size restriction causing internal error | Bug Id: CLN-07 |
| Feature: Create | |
| TestCase Ref: Validate fields size limitation | |
| Steps to reproduce the bug:   1. Access the homepage 2. Enter information for the Title field with more than 250 characters 3. Click on the Button “CREATE” | |
| Actual result: The lack of validation for the size of the field title is causing internal error When trying to create a post | |
| Expected result: System does not allow post to be created after size limitation validation | |

|  |  |
| --- | --- |
| Title: Title without size restriction causing bad elements alignment | Bug Id: CLN-08 |
| Feature: Create | |
| TestCase Ref: Validate fields size limitation | |
| Steps to reproduce the bug:   1. Access the homepage 2. Enter information for the Title field with 200-215 characters 3. Click on the Button “CREATE” | |
| Actual result: The lack of validation for the size of the field title is causing bad alignment for the title label after create a post. After the post is created and listed bellow, the label title is not aligned inside the main box. | |
| Expected result: System does not allow post to be created after size limitation validation | |

|  |  |
| --- | --- |
| Title: Post mandatory Fields without validation for blank spaces causing internal error | Bug Id: CLN-09 |
| Feature: Create | |
| TestCase Ref: Validate blank spaces in mandatory fields | |
| Steps to reproduce the bug:   1. Access the Homepage. 2. Enter blank spaces in the title and content fields to enable the “CREATE” Button. 3. Click on the Button “CREATE”. | |
| Actual result: The lack of validation for blank Spaces in mandatory fields for post creation is causing internal error when trying to create a post | |
| Expected result: Include in the mandatory fields validation, verification for blank spaces in the fields, not allowing posts to be created without information | |

|  |  |
| --- | --- |
| Title: Title without size restriction causing internal error | Bug Id: CLN-10 |
| Feature: Update | |
| TestCase Ref: Validate fields size limitation | |
| Steps to reproduce the bug:   1. Access the homepage 2. Find a post 3. Click on the edit button 4. Enter information for the Title field with more than 250 characters 5. Click on the Button “SAVE” | |
| Actual result: The lack of validation for the size of the field title is causing internal error When trying to update a post | |
| Expected result: System does not allow post to be updated after size limitation validation | |

|  |  |
| --- | --- |
| Title: Post mandatory Fields without validation for blank spaces causing internal error | Bug Id: CLN-11 |
| Feature: Update | |
| TestCase Ref: Validate blank spaces in mandatory fields | |
| Steps to reproduce the bug:   1. Access the Homepage. 2. Find a post 3. Click on the edit button 4. Enter blank spaces in the title and content fields to enable the “SAVE” Button. 5. Click on the Button “SAVE”. | |
| Actual result: The lack of validation for blank spaces in mandatory fields for post update is causing internal error when trying to update a post | |
| Expected result: Include in the mandatory fields validation, verification for blank spaces in the fields, not allowing posts to be updated without information | |

|  |  |
| --- | --- |
| Title: No button to cancel update | Bug Id: CLN-12 |
| Feature: Update | |
| TestCase Ref: Cancel update | |
| Steps to reproduce the bug:   1. Access the Homepage. 2. Find a post 3. Click on the edit button 4. Enter information for the Fields Title and Content. 5. Search for a “CANCEL” Button to leave the edit page | |
| Actual result: No button to leave the dialog and return to the homepage making the user clicking in any space out of the dialog to make it disappear | |
| Expected result: Include a “Cancel” button to facilitate the flow | |