


8. USER LISTS (Internal Clubs) (UC5)- Mark Tšubarov, Nikita Novinkin, Roman Sobolenko Solar, Veronika Pook

member to @Mark Tšubarov

@Nikita Novinkins

@Roman Sobolenko Solar

@Veronika Pook

COMPANY COLLABORATION APP  Groups - My directory (v4.0.3) Project 2 Sprint 2 Version: 4.0.3

	User	Admin
Email:	team6_user@email.com	team6_admin@ebay.com
Password:	user	admin


8.1 Seeing all user lists- Mark Tšubarov (tester: Nikita)

Role: Every authenticated user

Test case ID	8.1.1 User lists
Description	Ensure, that every user can see a list of all User Lists under the “User lists” tab in the menu.
Precondition	1. Successful login with correct credentials. 2. The user is on the User Lists page
Test data	-
Test steps	1. Check, that the user can see the list of all User Lists
Expected result	1. The user can see the list of all User Lists
Result	PASSED


Test case ID	8.1.2 Typos and not working buttons
Description	Ensure, that User lists page does not have any misspelled words and every button behaves correctly as expected.
Precondition	1. Successful login with correct credentials. 2. The user is on User Lists page
Test data	Typos
Test steps	1. Check for typos on User lists page. 2. Verify, that there are no non-functioning buttons.
Expected result	1. No typos has been found.

	2. Every button is working properly as expected.
Result	PASSED

Test case ID	8.1.3 User Lists information
Description	Check, that the user can see the list of all User Lists together with information about List name, owner name and type.
Precondition	<ol style="list-style-type: none"> 1. Successful login with correct credentials. 2. The user is on User Lists page
Test data	Information
Test steps	<ol style="list-style-type: none"> 1. Check the list of all User Lists 2. Control the information shown
Expected result	<ol style="list-style-type: none"> 1. All User Lists is shown 2. The User List shows following information: <ul style="list-style-type: none"> List name List owner name List type (Public or Private)
Result	<div> <div>FAILED</div> <div>  T11CCP-234: 8.1.3 User Lists information <div>TO DO</div> </div> </div>

Test case ID	8.1.4 Additional Information about the list
Description	Ensure, that the user can find more information about the list by clicking on it.
Precondition	<ol style="list-style-type: none"> 1. Successful login with correct credentials. 2. The user is on User Lists page
Test data	Additional Information
Test steps	<ol style="list-style-type: none"> 1. Click on any User List 2. Check the additional information
Expected result	<ol style="list-style-type: none"> 1. Any User List is clickable and opens with additional information 2. Additional information shows: <ul style="list-style-type: none"> List name List owner name List type (Public or Private) List members (their names)
Result	PASSED

Test case ID	8.1.5 Sorting the List name
Description	Check, that the list of User lists must be sorted by the List name field in an alphabetical order.
Precondition	<ol style="list-style-type: none"> 1. Successful login with correct credentials. 2. The user is on User Lists page
Test data	Sorting

Test steps	1. Check ,that User Lists page is sorted by the List name field an alphabetical order
Expected result	1. The list is sorted in an alphabetical order
Result	FAILED  T11CCP-235: 8.1.5 Sorting the List name TO DO

Test case ID	8.1.6 Searching by name
Description	Check, that the user can search user lists by their names.
Precondition	1. Successful login with correct credentials. 2. The user is on User Lists page
Test data	Searching
Test steps	1. Go to the search bar 2. Type desired user list (team, for example)
Expected result	1. The search bar is present and user can type there 2. Desired user lists are shown searched by their names
Result	PASSED


Test case ID	8.1.7 Filtering User Lists
Description	Check, that the user can filter user lists by “List type” and “List owner name”.
Precondition	1. Successful login with correct credentials. 2. The user is on User Lists page
Test data	Filtering
Test steps	1. Click on Filtering icon near Search bar 2. Check filtering options
Expected result	1. Filtering icon is visible and user can click on it 2. The user can filter user lists by “ List type ” and “ List owner name ”
Result	PASSED


8.2 Creating a new user list- Veronika Pook (tester: Mark)

Test case ID	8.2.1 Initiating new user list
Description	Verify that every authenticated user is be able to initiate adding new User List from the “User lists” tab in the menu. Roles: Administrator and User
Precondition	1. Successful login with correct credentials. 2. The user is on the User Lists page.
Test data	-

Test steps	1. Click on “+” button (down, right corner).
Expected Result	1. “+” button is clickable and user is directed to Create list page.
Actual Result	PASSED

Test case ID	8.2.2 Creating new user list
Description	<p>1. Verify that “List name” text field exists; it is marked with asterisk (*) indicating it to be a mandatory field and the field can be filled.</p> <p>2. Check system behavior when more than 50 symbols are entered to List name field.</p> <p>3. Verify that List type - mandatory drop down with options “Public” or “Private” exists and options are clickable.</p> <p>4. Verify that List owner name is automatically added to the created list from browser session.</p> <p>Roles: Administrator and User</p>
Precondition	<p>1. Successful login with correct credentials.</p> <p>2. The user is on the Create List page.</p>
Test data	<p>1. Crafting</p> <p>2. CraftingEffectiveTestCases:APracticalGuideForADummy</p>
Test steps	<p>1. Check that List name text field exists.</p> <p>2. Check that List name is marked with asterisk (*) indicating it to be a mandatory field.</p> <p>3. Check that List type: drop down with options “Public” or “Private” exists.</p> <p>4. Check that “Public” and “Private” are clickable.</p> <p>5. Check that List type is marked with asterisk (*) indicating it to be a mandatory field.</p> <p>6. Enter text- <u>Crafting</u>- in the List name field.</p> <p>7. Enter text- <u>CraftingEffectiveTestCases:APracticalGuideForADummy</u>- to the field (51 characters).</p> <p>8. Click Save and add button.</p> <p><i>Proceed with step no 9. if the system gives a warning message and user stays on Create list page. Otherwise skip step 9.</i></p> <p>9. Enter text- CraftingEffectiveTestCases:ApracticalGuide- (42 characters) click Save and add button.</p> <p>10. Look up the newly created list from all User lists. Verify that List owner name was automatically added from browser session.</p>
Expected Result	<p>1. List name text field exists.</p> <p>2. Asterisk (*) exists.</p> <p>3. List type dropdown menu with options “Private” and “Public” exists.</p> <p>4. “Public” and “Private” are clickable.</p> <p>5. Asterisk (*) exists.</p> <p>6. Input can be made to the List name field.</p> <p>7. Text can be added.</p> <p>8. Save and add button is clickable.</p>

	<p>9. The user must see a notification after adding a new user list - “The user list was successfully created” and be redirected back to the page with all User lists.</p> <p>10. List owner name (email) is visible.</p>
Actual Result	FAILED:  T11CCP-229: 8.2.2 Creating new user list TO DO

Test case ID	8.2.3 Creating new User List with partial information
Description	<p>Ensure that new list cannot be created when field requirements are not met.</p> <p>Roles: Administrator and User</p>
Precondition	<p>1. Successful login with correct credentials.</p> <p>2. The user is on the User Lists page.</p> <p>3. The User has initiated Create list.</p>
Test data	-
Test steps	<p>1. Leave mandatory field- List name- <u>unfilled</u>; don't choose any List type . Click Save and add button.</p> <p>2. Leave mandatory field- List name- <u>unfilled</u>; choose “Public” from mandatory field List type . Click Save and add button.</p>
Expected Result	<p>1. An error message- “Field is required”- is displayed.</p> <p>2. An error message- “Field is required”- is displayed.</p>
Actual Result	<p>FAILED  T11CCP-229: 8.2.2 Creating new user list TO DO List type is missing</p>

8.3 Deleting a user list- Roman Sobolenko Solar (tester: Veronika)

Role: Owner of the list

Test case ID	8.3 Deleting a user list
Description	Verify that the list owner can delete a user list.
Precondition	<p>The list owner is logged in and has access to the Directory view.</p> <p>New event has to be made.</p>
Test data	-
Test steps	<p>1. Navigate to “User Lists” on the top menu.</p> <p>2. Click on any random user list.</p> <p>3. Press “Delete”.</p> <p>4. Press “Confirm”.</p>
Expected result	<p>1. User lists page exists and opens.</p> <p>2. Clicking on any random user lists opens it's detailed view</p> <p>3. The “Delete” button exists in the detailed user list view</p> <p>3. The “Delete” button when clicked brings up “Confirm” button</p> <p>4. The “Confirm” button when clicked deletes the user list</p>

Result	PASSED
--------	--------

8.4 Adding members to the list- Nikita Novinkin (tester: Roman)

Role: Owner of the list

Test case ID	8.4.1 Add a Member to a List
Description	Verify that the list owner can add a user to a list.
Precondition	The list owner is logged in and has access to the Directory view.
Test data	<ul style="list-style-type: none"> A specific user from the Directory view A list where the user is not already added.
Test steps	<ol style="list-style-type: none"> 1. Navigate to the Directory view. 2. Locate the specific user to add and click on their details. 3. In the details view, click the "Add to list" button. 4. A list of User Lists where the owner is the creator is displayed. 5. Locate the list to which the owner wants to add the user. 6. Click the "Add" button next to the lists details
Expected result	<ol style="list-style-type: none"> 1. Directory view is navigated without any errors. 2. User details page is displayed correctly, showing the user's information. 3. "Add to list" button is visible and clickable. 4. List of User Lists is displayed correctly. 5. List is present in the view. 6. User is successfully added to the list, and the button changes from "Add" to "Remove."
Result	PASSED

Test case ID	8.4.2 Remove a Member from a List
Description	Verify that the owner can remove a user from a list.
Precondition	The owner of the list is logged in and has access to the Directory view.
Test data	A specific user who is already added to a list.
Test steps	<ol style="list-style-type: none"> 1. Navigate to the Directory view. 2. Locate the specific user to remove and click on their details. 3. In the details view, click the "Add to list" button. 4. A list of User Lists where the owner is the creator is displayed. 5. Locate the list from which the owner wants to remove the user. 6. Click the "Remove" button next to the list.
Expected result	<ol style="list-style-type: none"> 1. Directory view is navigated without any errors. 2. User details page is displayed correctly, showing the user's information. 3. "Add to list" button is visible and clickable.

	<ul style="list-style-type: none"> 4. List of User Lists is displayed correctly. 5. List is present in the view. 6. User is successfully removed from the list, and the button changes from "Remove" to "Add."
Result	PASSED

Test case ID	8.4.3 Add Member to Multiple Lists
Description	Verify that the owner can add the same user to multiple lists.
Precondition	The owner is logged in and has access to the Directory view.
Test data	A specific user from the Directory view and multiple lists where the user is not already added.
Test steps	<ul style="list-style-type: none"> 1. Navigate to the Directory view. 2. Locate the specific user to add and click on their details. 3. In the details view, click the "Add to list" button. 4. A list of User Lists where the owner is the creator is displayed. 5. Add the user to multiple lists by clicking the "Add" button next to each list.
Expected result	<ul style="list-style-type: none"> 1. Directory view is navigated without any errors. 2. User details page is displayed correctly, showing the user's information. 3. "Add to list" button is visible and clickable. 4. List of User Lists is displayed correctly. 5. User is successfully added to multiple lists. The button changes from "Add" to "Remove" for each list.
Result	PASSED