



Test Plan Execution Report

Test Project: ContriboardTesting
Test Plan: SystemTestingPlan 0.1
Test Suite: Testcase Pool

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1	Create new board by clicking the "+" action on the middle	Board creating view is displayed.		
2	Edit the board from "board" button and type into the text field a board name ~200 characters long with spaces and press Done.	Board appears on the main view and its name is displayed properly.		
3	Create new board again and this time don't use spaces.	Board appears on the main view and its name is displayed properly.		
4	Repeat steps 1-3 by creating 5 without and 5 names with spaces.	See steps 1-3.		
5	If every long board names go out properly every time and they don't escape the element: PASS, otherwise FAIL.	Long name escapes or enter → FAIL. Long names cut properly and don't escape the board → PASS.		
Execution logs:				
Estimated exec. duration (mins):				
Priority:				
Last Result:				
Execution duration (mins):				
Build:				
Tester:				
Requirements:				
Comments:				

Test Case CT-62: Verify User can go back to workspace from board				
Author:				
Version:				
Date: 27.05.2015				
Comments:				
Make sure user can go back to workspace from inside a board				
Preconditions:				
User is logged in to Coritboard				
Steps:				
1	Click a board	You can make a board	Passed	
2	Click the workspace button	You should be back to workspace	Passed	
3	Go back to board and press the Coritboard button upper left corner	User can't go back to workspace → FAIL, User is successfully back to workspace → PASS.	Passed	
Execution logs:				
Estimated exec. duration (mins):				
Priority:				
Last Result:				
Execution duration (mins):				
Build:				
Tester:				
Requirements:				
Comments:				

Test Case CT-62: Verify User can delete a board				
Author:				
Version:				
Date: 27.05.2015				
Comments:				
Make sure user can delete a board				
Preconditions:				
User is logged in to Coritboard				
Steps:				
1	Press the "top" button	More option should be available at the top bar		
2	Press the "board" button	Board menu should show up		
3	Press "delete" button	Board should now be deleted from workspace		
4	Log out and log back in	Board should be gone forever from the workspace The board wasn't deleted → FAIL, The board was deleted forever → PASS.		
Execution logs:				
Estimated exec. duration (mins):				
Priority:				
Last Result:				
Execution duration (mins):				
Build:				
Tester:				
Requirements:				
Comments:				

Test Case CT-61: Verify User can close the board edit menu				
Author:				
Version:				
Date: 27.05.2015				
Comments:				
Make sure user can close the board edit menu by clicking the "Cancel"-button or clicking outside of the menu				
End State:				
The board edit menu is closed without changing any data				
Preconditions:				
User is logged in to Coritboard				
Steps:				
1	Open the edit menu of a board	Edit menu should show up		
2	Click the X-button to close the menu	Menu should be closed	Only "Done"-button is available.	
3	Open the menu again and close it by clicking outside of the menu	Menu should be closed Menu didn't close by pressing the "Close"-button → FAIL, Menu didn't close by pressing outside of the menu → FAIL, Menu closed and data was unchanged → PASS.		
Execution logs:				
Estimated exec. duration (mins):				
Priority:				
Last Result:				
Execution duration (mins):				
Build:				
Tester:				
Requirements:				
Comments:				

Test Case CT-136: Verify UTF-8 Support				
Author:				
Version:				
Date: 20.05.2015				
Test Summary:				
Create a ticket with UTF-8 characters in 片假名 and verify they show correctly				
Pre-condition:				
User is logged in and on the board page (testboard) and there's a ticket with the name 片假名				
Preconditions:				
User is logged in and on the board page in Coritboard.				
Steps:				
1	Click Create Ticket button	Ticket Creation Dialog is shown		
2	Write 片假名 as title name	name button reads 片假名 A new ticket is created with the name of 片假名		
3	Click Create button	PASS/FAIL if the UTF-8 string shows correctly, FAIL otherwise.		
Execution logs:				
Estimated exec. duration (mins):				
Priority:				
Last Result:				
Execution duration (mins):				
Build:				
Tester:				
Requirements:				
Comments:				

Test Case CT-138: Verify Changing the name of a board				
Author:				
Version:				
Date: 27.05.2015				
Comments:				
The user changes the visible name of a board				
Preconditions:				
• The user has logged in to Coritboard • There is at least one created board by the user account the user uses • The user is in the board list view				
Steps:				
1	The user clicks the "Correct" symbol in the upper right corner of a box representing a board	The board is now highlighted with green colour and a symbol representing paper and a pen appears next to the "+" Create board button		
2	The user clicks the paper and pen symbol	A Edit board pop-up appears		
3	The user highlights all the text in the "Name" field on the pop-up and writes "test" to the field	The "Name" field now displays "test" text		
4	The user clicks the "Save changes" button on the pop-up	The pop-up closes and the new name of the modified board is displayed by the board on the board list		
Execution logs:				
Estimated exec. duration (mins):				
Priority:				
Last Result:				
Execution duration (mins):				
Build:				
Tester:				
Requirements:				
Comments:				

Test Case CT-140: Verify Changing boards background				
Author:				
Version:				
Date: 27.05.2015				
Test for Verify Changing boards background				
Preconditions:				
Logged in to Coritboard.				
Steps:				
1	Open board	Board opens		
2	click on the landscape button on top left	background dialog opens		
3	select new workflow template for board and click apply	Selected template is now the background of board		
Execution logs:				
Estimated exec. duration (mins):				
Priority:				
Last Result:				
Execution duration (mins):				
Build:				
Tester:				
Requirements:				
Comments:				

Test Case CT-121: Verify user can't open deleted board				
Author:				
Version:				
Date: 27.05.2015				
Test for Verify user can't open a board that was deleted in another browser tab				
Preconditions:				
Be on board listing view.				
Steps:				
1	Create a board	A board is created		
2	Open board in first tab	2 tabs with same view is open		
3	Delete the board in first tab	The tab was removed		
4	Open the board in second tab	The board doesn't open or cause gray overlay		
Execution logs:				
Estimated exec. duration (mins):				
Priority:				
Last Result:				
Execution duration (mins):				
Build:				
Tester:				
Requirements:				
Comments:				

Build	Contriboand Test Deployment wk 26
Tester	mlakod2
Execution notes	If the board view is not refreshed, user can still enter the removed board but gets message "not found" when creating a ticket.
Repassphrase	None
Accesscode	None

Test Case CT-62: Verify Deleting a board while it is being edited

Author: IT247

Summary:

Date: 27.05.2015

Comments:
Attempt to delete a board while some other user is editing the board data.**Prerequisites:**

Log in to Contriboand and user has an URL from "Share board"-dialog

#	Step actions	Expected Results	Execution notes	Execution Status
1	Share the link to another user, who opens the Edit board function			
2	Attempt to delete the board while the other user is editing it	Board is deleted and no errors occur OR board cannot be deleted while it is being edited → PASS. System crash OR some errors occur with any of the board users → FAIL.		
Execution type:	Manual			
Estimated exec. duration (mins)	Medium			
Priority:	Medium			
Last Result:	Passed			
Execution duration (mins)				
Build	Contriboand Test Deployment wk 26			
Tester	mlakod2			
Repassphrase	None			
Accesscode	None			

Test Case CT-552: Verify clicking empty space while creating a ticket

Author: IT247

Summary:

Date: 18.02.2015

Comments:

This test verifies what happens when you click empty space while ticket is open.

Prerequisites:

Logged in to Contriboand, board and ticket opened

#	Step actions	Expected Results	Execution notes	Execution Status
1	Click on the board to create an ticket	Ticket appears		
2	Click somewhere else than in that popup window	popup window disappears. Popup-ticket board fade or other error → FAIL. (Popup) Ticket fades, user only sees board and 1 ticket. → PASS.		
Execution type:	Manual			
Estimated exec. duration (mins)	Medium			
Priority:	Medium			
Last Result:	Passed			
Execution duration (mins)				
Build	Contriboand Test Deployment wk 26			
Tester	IT247			
Repassphrase	None			
Accesscode	None			

Test Case CT-555: Verify clicking empty space while workflow templates window opened

Author: IT247

Summary:

Date: 27.05.2015

Comments:
Test for clicking empty space while workflow templates window opened

#	Step actions	Expected Results	Execution notes	Execution Status
1	-click workflow templates icon in the upper right of the screen	-popup window appears		
2	-click somewhere else than in that popup window	-popup window disappears -workflow template stays the same as before		
Execution type:	Manual			
Estimated exec. duration (mins)	Medium			
Priority:	Medium			
Last Result:	Passed			
Execution duration (mins)				
Build	Contriboand Test Deployment wk 26			
Tester	IT247			
Repassphrase	None			
Accesscode	None			

Test Case CT-75: Verify Open board to a new tab

Author: IT247

Summary:

Comments:

Test if opening board to another tab works and the page that opened the tab still works

Prerequisites:

User is logged in and has a board ready

#	Step actions	Expected Results	Execution notes	Execution Status
1	CTRL + left click on a fully visible FAIL: A new tab is not opened or the original page does not work	PASS: A new tab is opened. Opened tab shows the board page and the original page is still open FAIL: A new tab is not opened or the original page does not work	did not open new tab	
Execution type:	Manual			
Estimated exec. duration (mins)	Medium			
Priority:	Medium			
Last Result:	Failed			
Execution duration (mins)				
Build	Contriboand Test Deployment wk 26			
Tester	IT247			
Repassphrase	None			
Accesscode	None			

Test Case CT-412: Verify Board Scaling

Author: IT247

Summary:

Verify that board scales correctly and tickets are NOT left outside of the board.

Prerequisites:

Logged in to contriboand and opened board

#	Step actions	Expected Results	Execution notes	Execution Status
1	Create three tickets. Position first ticket on the downside of the board, second ticket on the right side of the board and last one on the rightwards of the board.	tickets should move		
2	Press "Reset"-button	"Edit board"-view opens		
3	Press done	Board size should change to smaller and tickets should stay on the board.		
Execution type:	Manual			
Estimated exec. duration (mins)	Medium			
Priority:	Medium			
Last Result:	Passed			
Execution duration (mins)				
Build	Contriboand Test Deployment wk 26			
Tester	IT247			
Repassphrase	None			
Accesscode	None			

Test Case CT-454: Verify Unlocks in board name

Author: IT247

Summary:

Verify that "ADA," can be written as board name

Prerequisites:

User logged in to contriboand and created an board.

#	Step actions	Expected Results	Execution notes	Execution Status
1	Select "reset"-button	"Edit board"-view opens		
2	Give board a random name with ada letters, press done	Dialog should close and board is renamed		
Execution type:	Manual			
Estimated exec. duration (mins)	Medium			
Priority:	Medium			
Last Result:	Passed			
Execution duration (mins)				
Build	Contriboand Test Deployment wk 26			
Tester	IT247			
Repassphrase	None			
Accesscode	None			

Test Case CT-418: Verify user can not enter plain board with wrong url

Author: IT247

Summary:

Logged user should not be able to enter a boardview with an url like this: "http://ankku.n4sjamk.org/boards/anything/out/Rest/Title/"

Prerequisites:

User is logged in to contriboand and created an board.

#	Step actions	Expected Results	Execution notes	Execution Status
1	Copy the url of the board. Go back to workspace and delete the board you created.	You are taken to the workspace.		
2	Paste the url on your browser and press enter	The board does NOT exist, user should be noticed that board does not exist. User should not be able to enter the boardview. User should be taken back to workspace.		
Execution type:	Manual			
Estimated exec. duration (mins)	Medium			
Priority:	Medium			
Last Result:	Failed			
Execution duration (mins)				
Build	Contriboand Test Deployment wk 26			
Tester	IT247			
Repassphrase	None			
Accesscode	None			

1.1.1.1.1 Workspace**Test Case CT-285: Verify Board creation and deletion**

Author: IT247

Summary:

Date: 18.02.2015

Comments:

End State:

3rd created board should be visible

Prerequisites:

User is logged in to Contriboand and there is no created boards

#	Step actions	Expected Results	Execution notes	Execution Status
1	Log in and create 5 boards (first doesn't matter)	5 boards created		
2	Log out and log in again	5 created boards should be visible		
3	Remove 2 first created boards and log out, log in again	3 test created boards should be visible		
4	Remove 2 test created boards and log out, log in again	There is more or less boards open. → FAIL. 3rd created board should be visible. → PASS.		
Execution type:	Manual			
Estimated exec. duration (mins)	Medium			
Priority:	Medium			
Last Result:	Passed			
Execution duration (mins)				
Build	Contriboand Test Deployment wk 26			
Tester	IT247			
Repassphrase	None			
Accesscode	None			

Test Case CT-271: Verify Rename board

Author: IT247

Summary:

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Test Case CT-381: Changing usernames=>

Author:

IT247

Scenario:

A tool for changing user's account email address

Preconditions:

An account has been made.

#	Step or activity	Expected Results	Execution Status	Execution Details
1	Sign in with an account.	Passed	Passed	
2	Go to user management.	A form opens.	Passed	
3	Change user's email address.	Confirms the email address to be adequate not changes it.	Passed	
<div><div>Expected Results:</div><div>Successful email address change</div></div>				
<div><div>Test Data:</div><div>Medium</div></div>				
<div><div>Test Results:</div><div>Failed</div></div>				
<div><div>Execution Environment:</div><div>Build</div><div>Contributor Test Deployment with 20</div><div>Toolset</div><div>testRunner2</div><div>Execution notes:</div><div>You can change user email/username but you still need to sign in with the one you entered when registered first time.</div><div>Comments:</div><div>None</div></div>				

Test Case CT-380: Sending message to technical support					
<u>Action:</u>	<u>Expected Results:</u>	<u>Actual Results:</u>	<u>Pass/Fail:</u>	<u>Comments:</u>	<u>Status:</u>
1	Click on questionmark icon in bottom left corner				
2	Click on questionmark on bottom left corner	Feedback is opened			
3	Write some text to feedback and click "Send"	Your message is sent to technical support			
<u>Execution Date:</u>	<u>Manual</u>				
<u>Estimated time duration (min):</u>					
<u>Critical:</u>	Medium				
<u>Last Update:</u>	Passed				
<u>Estimated duration (min):</u>					
<u>Built:</u>	Contributed Test Department v0.01				
<u>Tester:</u>	mohamed2				
<u>Reviewed by:</u>	None				
<u>Approved:</u>	None				

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Test Case CT-386: Changing localization

Author: IT247

Comments:

Description:

Logged in corriboard

#	Step actions	Expected Results	Execution notes	Execution Status
1	Click on localization button on left (below log out button)			
2	Select another language	login & register pages should now be on selected language		
3	Log out			
4	Execution time:	Manual		
5	Estimated exec. duration (mins)			
6	Priority:	Medium		
7	Test Result:	Not Run		
8	Execution duration (mins)	None		
9	Test Case:	None		
10	Test Case:	None		

Test Case CT-387: Changing the language

Author: IT247

Comments:

Description:

The user changes the language of Corriboard

• The user has logged in to Corriboard with username 'testing@testing.it' and password 'testingtesting'

#	Step actions	Expected Results	Execution notes	Execution Status
1	The user clicks the wheel symbol with letter 'A' on the toolbar on the left toolbar of Corriboard	A list of flags representing language appears to the toolbar		
2	The user clicks a flag symbol representing a language	The strings displayed in the corriboard change according to the selected language if the user did not choose the previously used language		
3	Execution time:	Manual		
4	Estimated exec. duration (mins)	1:00		
5	Priority:	Medium		
6	Test Result:	Not Run		
7	Execution duration (mins)	None		
8	Test Case:	None		
9	Test Case:	None		

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Test Case CT-386: Verify that user can change ticket color

Author: IT247

Comments:

Description:

Testing ticket color changes in Corriboard.

#	Step actions	Expected Results	Execution notes	Execution Status
1	Browser open and in Corriboard's first page			
2	login with existing account	You get in to corriboard		
3	Create new board or use existing	New board or existing board opens		
4	Create new ticket or use existing	Ticket options opens		
5	Click color you wish to have and press apply	Ticket color should be changed		
6	Execution time:	Manual		
7	Estimated exec. duration (mins)	1:00		
8	Priority:	Medium		
9	Test Result:	Passed		
10	Execution duration (mins)	Build		
11	Test Case:	Corriboard Test Deployment wk 26		
12	Test Case:	reksu02		
13	Test Case:	None		
14	Test Case:	None		

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Test Case CT-17: Verify Board sharing

Author: IT247

Comments:

Description:

Date: 18.02.2015

Comments:

Make sure that board sharing works, even with "old" URL.

End State:

You have two browsers open, one logged in as user and one as guest.

#	Step actions	Expected Results	Execution notes	Execution Status
1	Press the "Share board" button	"Share board"-dialog appears.		
2	Press "Share"-button	Link appears appears to "Shared link" toolbar		
3	Press the URL in second browser and open it. Log in as guest.	The other browser should open the same board		
4	Go to your first browser and press "Hide" button on the "Share board"-dialog	URL should disappear from "Shared link"-toolbar		
5	Open your second browser again and try to open the same URL, as before. Log in as guest if you can.	You should not be able to see the board		
6	Go to your first browser and press "Share"-button.	Browser takes you to "Login" page		
7	Open your second browser and use the first URL of this test case. Login as guest.	URL should appear in "Shared Link"-toolbar		
8	Leave the website in your second browser and then copy the new URL from your first browser. Paste this in your second browser and login as guest.	Browser should open the board		
9	Execution time:	Manual		
10	Estimated exec. duration (mins)	1:00		
11	Priority:	Medium		
12	Test Result:	Passed		
13	Execution duration (mins)	Build		
14	Test Case:	Corriboard Test Deployment wk 26		
15	Test Case:	IT247		
16	Test Case:	None		
17	Test Case:	None		

Test Case CT-22: Verify Editing board name and providing link for another user(before the name is changed)

Author: IT247

Comments:

Description:

Date: 02.02.2015

Verify that URL user created works after editing the name.

#	Step actions	Expected Results	Execution notes	Execution Status
1	Sign in to Corriboard.			
2	Create board by pressing the Create board button on top right corner and name it if you like and press Create	Board is created and appears.		
3	Select the board with the check icon.	Board is selected and the select icon is active.		
4	Click the edit icon on top toolbar	Edit board view opens up.		
5	Press generate.	URL is generated.		
6	Press copy	URL is copied to the users clipboard		
7	Give the board a new name	Input is shown in the entered field.		
8	Press Save changes.	New name is saved.		
9	Open new browser window and paste the generated link into the address bar	Corriboard login screen is displayed.		
10	Log in as guest.	User is signed in to Corriboard		
11	Repeat 10 times with different boards.	See steps 1-9		
12	Complete the test	If correct board shows up with changed name everytime: PASS otherwise FAIL.		
13	Execution time:	Manual		
14	Estimated exec. duration (mins)	10:00		
15	Priority:	Medium		
16	Test Result:	Passed		
17	Execution duration (mins)	Build		
18	Test Case:	Corriboard Test Deployment wk 26		
19	Test Case:	IT247		
20	Test Case:	None		
21	Test Case:	None		

Test Case CT-236: Verify Viewing deleted board by sharing link 2

Author: IT247

Comments:

Description:

Date: 02.02.2015

Verify that user is not able to view the board after the owner has removed it.

#	Step actions	Expected Results	Execution notes	Execution Status
1	User 1 has Corriboard open in browser.			
2	User 1 is viewing boards menu.			
3	User 2 logged in as guest			
4	User 1 selects a board for modifying and copies the sharing link			
5	User 1 deletes the board and shares the link for User 2			
6	User 2 opens the link.	If another user is not able to view deleted board, test will PASS. If other way, test will FAIL.		
7	Execution time:	Manual		
8	Estimated exec. duration (mins)	5:00		
9	Priority:	Medium		
10	Test Result:	Failed		
11	Execution duration (mins)	Build		
12	Test Case:	Corriboard Test Deployment wk 26		
13	Test Case:	IT247		
14	Test Case:	User can still see the board, but cannot create tickets or anything else.		
15	Test Case:	None		
16	Test Case:	None		

Test Case CT-245: Verify board not viewable after link is cleared

Author: IT247

Comments:

Description:

Verify boards are not viewable after the board's link has been cleared.

#	Step actions	Expected Results	Execution notes	Execution Status
1	Select the board "Test 2", and go to its settings.			
2	Generate a link for the board and copy that link to clipboard.			
3	Clear the link for the board.			
4	Paste the link into a browser and attempt to view the board.	Cannot view board.		
5	Execution time:	Manual		
6	Estimated exec. duration (mins)	Medium		
7	Test Result:	Passed		
8	Execution duration (mins)	Build		
9	Test Case:	Corriboard Test Deployment wk 26		
10	Test Case:	IT247		
11	Test Case:	When logging in as guest, gives error "login failed"		
12	Test Case:	None		
13	Test Case:	None		

Test Case CT-236: Verify Clear board share URL

Author: IT247

Comments:

Description:

Date: 21.05.2015

Comments:

Test that board share URL can be removed.

#	Step actions	Expected Results	Execution notes	Execution Status
1	Press "Share" button, then "Share"-button again and copy paste the url in your clipboard	Url opens the board in your google tabs		
2	Press hide and try to open the URL in your google tabs	URL disappear and you cannot access the page anymore in your google tabs --> Pass		
3	Press hide and try to open the URL in your google tabs	URL, doesn't disappear or error --> Fail		
4	Execution time:	Manual		
5	Estimated exec. duration (mins)	5:00		
6	Priority:	Medium		
7	Test Result:	Passed		
8	Execution duration (mins)	Build		
9	Test Case:	Corriboard Test Deployment wk 26		
10	Test Case:	reksu02		
11	Test Case:	User cant edit board after hiding the url but there is no message that board owner has hidden it from other users.		
12	Test Case:	None		
13	Test Case:	None		

Testcase:		None			
Test Case CT-304: Verify that guest users are logged out when shared link is removed.					
Author:					
Comments:					
Testing that guest can't use board after sharing is removed.					
Test configuration: Windows 7 / Firefox 35.0.1					
Test passed: Guest user can't access the board after shared link is removed by the board owner.					
Executions:					
Log in with account: tomcat7@example.com / tomcat77					
#	Step actions	Expected Results	Execution Status		
1	Create new board.				
2	Select the new board and click Edit Board	Edit board dialog should open			
3	Generate new sharing link and copy it.				
4	Click Save changes.				
5	Open new privatethoughts window in your browser.				
6	Paste the shared link to the new window.	Contribboard guest: login page should open			
7	Log in with username "Tester".	Shared board should open.			
8	Create new ticket with heading "Test".				
9	Go back to original window.				
10	Select the board you created previously and click Edit Board.				
11	Click clear.	Sharing link should disappear.			
12	Click Save changes				
13	Go to the privatethoughts window.				
14	Try to move the ticket you created.	Guest user should be logged out and forwarded to login page.			
Execution type: Manual					
Estimated exec. duration (mins): 3:00					
Priority: Medium					
Last Result: Passed					
Execution duration (mins):					
Build: Contribboard Test Deployment v4.26					
Tester: mikael2					
Execution notes: None					
Comments: None					
Attachments: None					

XXXXXXXXXXXX Private Link Expires

XXXXXXXXXXXX Share Link Login

Test Case CT-283: Verify Creating multiple tickets			
Author:			
Comments:			
Verifies that user is able to create multiple tickets on the board.			
Executions:			
Contribboard open in browser, logged with credentials with board open			
#	Step actions	Expected Results	Execution Status
1	Select Create ticket button	The dialog for creating a ticket will open.	
2	Pick up blue for background color and write to Add a heading - field "Ticket 1". Then select Create - button.	A new ticket is created and will appear on the board.	
3	Select Create ticket button	The dialog for creating a ticket will open.	
4	Pick up blue for background color and write to Add a heading - field "Ticket 2". Then select Create - button.	A new ticket is created and will appear on the board.	
5	Select Create ticket button	The dialog for creating a ticket will open.	
6	Pick up blue for background color and write to Add a heading - field "Ticket 3". Then select Create - button.	A new ticket is created and will appear on the board. If user is able to create several tickets to the board, test will PASS. If the tickets are not created, test will FAIL.	
Execution type: Manual			
Estimated exec. duration (mins): 4:00			
Priority: Medium			
Last Result: Passed			
Execution duration (mins):			
Build: Contribboard Test Deployment v4.26			
Tester: mikael2			
Execution notes: None			
Comments: None			

Test Case CT-185: Verify Snap to Grid

Author: [Svenne](#)

Date: 18.02.2015

Comments:

Snap to grid should make it easier to arrange the tickets. This is test for it.

Executions:

Browser is open at contribboard, logged in and user has created an board

#	Step actions	Expected Results	Execution Status	Execution
1	Create four tickets by double clicking the board four times.	Four tickets are created		Passed
2	Click "Snap To Grid" button on left top corner. It looks like a magnet.	Tickets should follow the mouse pointer		Passed
3	Drag the tickets around and see if the magnet works.	Tickets should rearrange themselves when user moves them around. They should "stick" next to each other if moved near eachother.		Passed

Execution type: Manual

Estimated exec. duration (mins): 4:00

Priority: Medium

Last Result: Passed

Execution duration (mins):

Build: Contribboard Test Deployment v4.26

Tester: mikael2

Execution notes: None

Comments: None

Test Case CT-336: Verify Moving tickets outside of the board			
Author:			
Comments:			
Date: 27.02.2015			
Comments:			
The user tries to move the ticket outside the boundaries of the board			
Executions:			
• The user has logged in to Contribboard. • The user has at least one board created. • The user has opened a board for viewing			
#	Step actions	Expected Results	Execution Status
1	The user drags a ticket by pressing left button of a mouse	The ticket is attached to mouse pointer	Passed
2	The user drags the ticket to the border of the board	The ticket follows the mouse pointer	Passed
3	The user tries to move the ticket over the board border and releases the left button of the mouse	The ticket returns within the board borders after the left mouse button is released	Passed
Execution type: Manual			
Estimated exec. duration (mins): Medium			
Priority: Medium			
Last Result: Passed			
Execution duration (mins):			
Build: Contribboard Test Deployment v4.26			
Tester: mikael2			
Execution notes: None			
Comments: None			

Test Case CT-367: Verify Creating a ticket with a huge amount of text			
Author:			
Comments:			
Date: 21.05.2015			
Comments:			
Test for checking the limits of ticket text.			
Executions:			
An account has been made and logged in. A board has been made.			
#	Step actions	Expected Results	Execution Status
1	Click "Create a new ticket".	Ticket creation opens.	Passed
2	Paste or write a ridiculously huge amount of text in it.	There is no "Create a new ticket" - button	Blocked
3	Click "Create".	Warning that the ticket has too much text. Does not allow creation.	Passed
Execution type: Manual			
Estimated exec. duration (mins): Medium			
Priority: Medium			
Last Result: Failed			
Execution duration (mins):			
Build: Contribboard Test Deployment v4.26			
Tester: mikael2			
Execution notes: There is no warning message if the ticket has too much text, also there is no limit and for maximum text length.			
Comments: None			
Attachments: None			

Test Case CT-323: Verify Typing ticket headings -200 characters long.			
Author:			
Comments:			
Date: 21.05.2015			
Comments:			
Signed in to Contribboard using above info. At least one board is created.			
#	Step actions	Expected Results	Execution Status
1	Select a board by clicking in the middle of it in order to display it.	Board opens up.	Passed
2	User clicks the Create Ticket button located in upper right corner of the layout.	Ticket creating view opens.	Blocked
3	Type into the heading field a text - 200 characters long (pasting and/or using copy of spaces and without), and press Create button.	Ticket is created and is displayed on the board. Not escaping the element.	Passed
4	Repeat steps 2-3 10 times.	See steps 2-3.	Passed
5	If no error appears and is displayed properly without any problems: PASS (otherwise FAIL).	Fail: If the heading includes spaces, the test is properly shortened and not fail when the heading has no spaces, it escapes the ticket element everywhere. For example, if the file is a one long compound word over 20 characters long, this might be a problem.	Passed
Execution type: Manual			
Estimated exec. duration (mins): 5:00			
Priority: Medium			
Last Result: Passed			
Execution duration (mins):			
Build: Contribboard Test Deployment v4.26			
Tester: mikael2			
Execution notes: None			
Comments: None			

Test Case CT-386: Verify moving ticket using 2 or more browsers tabs			
Author:			
Comments:			
verify that user can move tickets in more than one browser tab.			
Executions:			
Logged in to contribboard's first page.			
#	Step actions	Expected Results	Execution Status
1	Select a board		Passed
2	Open board view with 2 browsers		Blocked
3	Create new ticket		Blocked
4	Move ticket around the board view in other browser		Blocked
5	Repeat move the other browser	Tickets new location should be same as in the browser in which it was moved	Blocked
Execution type: Manual			
Estimated exec. duration (mins): Medium			
Priority: Medium			
Last Result: Passed			
Execution duration (mins):			
Build: Contribboard Test Deployment v4.26			
Tester: mikael2			
Execution notes: None			
Comments: None			

Test Case CT-88: Verify Create ticket with special char in heading			
Author:			
Comments:			

Test Case CT-081: Verifying Modification of ticket when owner clear the sharing link								
Author:	J7247							
Tester:								
QA Tester:								
Verify that user is not able to modify a ticket after the owner has clear the sharing link.								
Test Pass/Fail: Corridorboard open in browser.								
Logged with credentials								
User 1 has shared the link to the board to User 2 User 1 is viewing board menu and User 2 is viewing the board.								
#	Step details	Expected Results	Expected results	Execution results				
1	User 2 select a ticket for modifying	User 2 will be logged out from service. The ticket will not be modified						
2	User 1 select the board for modifying and clear the sharing link.							
3	User 2 select Apply.							
If another user is not able to modify a ticket after owner has clear the sharing link, test will PASS. If there are unexpected result, test will FAIL.								
Execution logs								
Execution time - duration (mins)								
Link Details								
Execution time - duration (mins)								
Link Details								
Passed								

Build	Contribboard Test Deployment wk 26
Tester	mlkaut2
Requirements	None
Actuals	None

Test Case CT-24: Verify ticket name word wrapping							
Author: IT247							
Requirements:							
Be in any board							
#	Step actions	Expected Results	Execution notes	Execution Status			
1	Create a ticket 100 character long heading without spaces	The created ticket's heading text doesn't go outside the ticket					
Execution type: Manual							
Estimated exec. duration (mins):							
Priority: Medium							
Last Result: Passed							
Execution duration (mins):							
Build: Contribboard Test Deployment wk 26							
Tester: mlkaut2							
Requirements: None							
Actuals: None							

Test Case CT-47: Verify Tickets overlapping functionality					
Author: IT247					
Requirements:					
Date: 22.05.2015					
Comments: Create two or more tickets and make them overlap each other					
End State: Tickets overlap each other					
Preconditions:					
Log in to Contribboard, create a board and create several tickets					
#	Step actions	Expected Results	Execution notes	Execution Status	
1	Create several tickets on a board and make them overlap each other	Tickets overlap each other with no problems. Tickets overlap each other with no issues, moving overlapping tickets works OK ► PASS Tickets flicker while overlapping, or moving them causes problems ► FAIL.			
Execution type: Manual					
Estimated exec. duration (mins):					
Priority: Medium					
Last Result: Passed					
Execution duration (mins):					
Build: Contribboard Test Deployment wk 26					
Tester: mlkaut2					
Requirements: None					
Actuals: None					

Test Case CT-262: Verify Multiple users deleting the same ticket					
Author: IT247					
Requirements:					
Verifies that product can handle the situation when multiple users are deleting the same ticket.					
Preconditions:					
Two users have Contribboard open in browser.					
Logged with credentials to contribboard.					
User 1 has shared the link to the board to User 2.					
Both are viewing the board.					
#	Step actions	Expected Results	Execution notes	Execution Status	
1	User 1 selects the ticket for deleting and select delete	Deleting dialog will open for User 1.			
2	User 2 selects the same ticket for deleting and selects delete	Deleting dialog will open for User 2.			
3	User 1 confirms deleting by selecting Delete button.	Ticket will be removed. User 1 will view board.			
4	User 2 confirms deleting by selecting Delete button	User 2 will view deleting dialog. User 2 will view board. If product can handle the situation, test will PASS. If there are unexpected result, test will FAIL.			
Execution type: Manual					
Estimated exec. duration (mins): 4:00					
Priority: Medium					
Last Result: Passed					
Execution duration (mins):					
Build: Contribboard Test Deployment wk 26					
Tester: IT247					
Requirements: None					
Actuals: None					

Test Case CT-145: Verify Move ticket position				
Author: IT247				
Requirements:				
22.05.2015				
Test Summary: Move ticket position				
<u>Preconditions:</u>				
User is logged in and on the board page. User created a ticket.				
#	<u>Step actions</u>	<u>Expected Results</u>	<u>Execution notes</u>	<u>Execution Status</u>
1	Drag and drop selected ticket	Selected ticket is moved to dragged position Selected ticket is moved to new position → Pass Selected ticket is NOT moved to new position → Fail		
<u>Execution type:</u> Manual				
<u>Estimated exec. duration (mins):</u>				
<u>Priority:</u> Medium				
<u>Last Result:</u> Passed				
<u>Execution duration (mins):</u>				
Build: Contribboard Test Deployment wk 26				
Tester: IT247				
Requirements: None				
Actuals: None				

Test Case CT-47: Verify Ticket minimap test				
Author: IT247				
Requirements:				
22.05.2015				
Verify that minimap works correctly				
Preconditions:				
User is logged in and created an board				
#	Step actions	Expected Results	Execution notes	Execution Status
1	Create 3 tickets	The tickets show up (might be on top of each other)		
2	Move tickets next to each other in a row	The tickets are in a row		
3	Go to board listing view	You are in board listing view		
4	Look at the board "mini map"	The tickets show up in the board image and they are next to each other in a row		
Execution type: Manual				
Estimated exec. duration (mins):				
Priority: Medium				
Last Result: Passed				
Execution duration (mins):				
Build: Contribboard Test Deployment wk 26				
Tester: mlkaut2				
Requirements: None				
Actuals: None				

Test Case CT-47: Verify Deleting a ticket while it is being edited					
Author: IT247					
Requirements:					
Date: 22.05.2015					
Comments: Attempt to delete a ticket while some other user is editing the ticket data.					
End State: Ticket is deleted, edited data won't be sent to server					
Preconditions:					
User is logged in to Contribboard and open a board					
#	Step actions	Expected Results	Execution notes	Execution Status	
1	User opens integrals tab with access to the board as guest and opens a ticket for editing it.	Ticket opens.			
2	Attempt to delete the ticket with normal user while the guest user (integrals tab) is editing it.	Ticket is deleted and no errors occur OR ticket cannot be deleted while it is being edited ► FAIL . System crash OR some errors occur with any of the ticket users ► FAIL .			
Execution type: Manual					
Estimated exec. duration (mins):					
Priority: Medium					
Last Result: Passed					
Execution duration (mins):					
Build: Contribboard Test Deployment wk 26					
Tester: mlkaut2					
Requirements: None					
Actuals: None					

Test Case CT-42: Verify Minimap ticket color				
Author:		IT247		
Requirements:				
21.05.2015				
Minimap ticket color should always be correct				
Given/When:				
1. User is logged in (suppo@mailinator.com/suppo12346)				
2. User is "tester" & board				
3. User has 1 red ticket visible in the board				
#	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Open board "minimap" by clicking the X-like icon on top-right corner of the board	Minimap should expand and show one red		
2	Change ticket color to blue	Minimap block should turn to blue		
Manual				
Execution type:				
Estimated exec. duration (mins):				
Priority:				
Last Result:				
Execution duration (mins):				
Build:				
Tester:				
Requirements:				
Actuals:				

Test Case CT-405: Verify Edit ticket text				
Author:		IT247		
Requirements:				
User is logged in to contribboard and has board open. User creates one ticket.				
#	Step actions	Expected Results	Execution notes	Execution Status
1	Click ticket	A dialog opens		
2	Activate text field	Text field is activated		
3	Change the text	Text is changed		
4	Click Apply	Dialog closes and ticket text changes → Pass		
Execution type:		Manual		
Estimated exec. duration (mins):		Medium		
Priority:		Passed		
Last Result:		Contribboard Test Deployment wk 26		
Execution duration (mins):		Build:		
Tester:		mlkaut2		
Requirements:		None		
Actuals:		None		

Test Case CT-241: Verify Empty ticket creation					
Author: IT247					
Requirements:					
22.05.2015					
Test how the board handles tickets created with empty content					
Preconditions:					

User is logged in and created an board												
Author	IT247											
Summary												
Created	22.05.2015											
Test to prove that tickets work after changing the background												
Preconditions												
User is logged in to Corriboard and created an board												
#	Step actions	Expected Results	Execution notes	Execution Status								
1	Select a template (dont care which one)	Template loads properly										
2	Create couple tickets	Tickets created properly										
3	Switch template to anything else than the previous one	Template changes, tickets stay the same										
		If tickets work properly -> PASS										
		If tickets do something wrongly -> FAIL										
Execution time	Manual											
Estimated exec. duration (mins)												
Priority	Medium											
Last Status	Passed											
Execution duration (mins)												
Build	Contribboard Test Deployment wk 26											
Tester	mlk02											
Reviewers	None											
Approved	None											
Test Case CT-43: Verify Ticket interaction with template change												
Author	IT247											
Summary												
Created	22.05.2015											
Test to prove that tickets work after changing the background												
Preconditions												
User is logged in, created an board and ticket is open.												
Execution time	Manual											
Estimated exec. duration (mins)												
Priority	Medium											
Last Status	Passed											
Execution duration (mins)												
Build	Contribboard Test Deployment wk 26											
Tester	IT247											
Reviewers	None											
Approved	None											
Test Case CT-420: Verify that markdown works as designed.												
Author	IT247											
Summary												
Created	22.05.2015											
Verify that markdown works as designed. Same as it would in word or anyother text editor.												
Preconditions												
User is logged in, created an board and ticket is open.												
Execution time	Manual											
Estimated exec. duration (mins)												
Priority	Medium											
Last Status	Passed											
Execution duration (mins)												
Build	Contribboard Test Deployment wk 26											
Tester	IT247											
Reviewers	None											
Approved	None											
Test Case CT-426: Verify that markdown works as designed.												
Author	IT247											
Summary												
Created	20.06.2015											
Test that user can export .JSON file												
Preconditions												
Your browser is open, you have logged in, created a board and you have opened the board.												
#	Step actions	Expected Results	Execution notes	Execution Status								
1	Press "Export board" button	"Export board"-dialog opens										
2	Choose .JSON from dropdown	"JSCN" should be visible in dropdown										
3	Press "Export" button	Your browser should start downloading the file you exported.										
		You couldnt download the file -> FAIL										
		You successfully downloaded the file -> PASS.										
Execution time	Manual											
Estimated exec. duration (mins)												
Priority	Medium											
Last Status	Passed											
Execution duration (mins)												
Build	Contribboard Test Deployment wk 26											
Tester	IT247											
Reviewers	None											
Approved	None											
Test Case CT-26: Verify export .JSON file												
Author	IT247											
Summary												
Created	20.06.2015											
Test that you can export CSV file												
Preconditions												
Your browser is open, you have logged in, created a board and you have opened the board.												
#	Step actions	Expected Results	Execution notes	Execution Status								
1	Press "Export board" button	"Export board"-dialog opens										
2	Choose CSV from dropdown	"CSV" should be visible in dropdown										
3	Press "Export" button	Your browser should start downloading the file you exported.										
		You couldnt download the file -> FAIL										
		You successfully downloaded the file -> PASS.										
Execution time	Manual											
Estimated exec. duration (mins)												
Priority	Medium											
Last Status	Passed											
Execution duration (mins)												
Build	Contribboard Test Deployment wk 26											
Tester	IT247											
Reviewers	None											
Approved	None											
Test Case CT-18: Verify export CSV file												
Author	IT247											
Summary												
Created	20.06.2015											
Verify that you can export CSV file												
Preconditions												
Your browser is open, you have logged in, created a board and you have opened the board.												
#	Step actions	Expected Results	Execution notes	Execution Status								
1	Press "Export board" button	"Export board"-dialog opens										
2	Choose CSV from dropdown	"CSV" should be visible in dropdown										
3	Press "Export" button	Your browser should start downloading the file you exported.										
		You couldnt download the file -> FAIL										
		You successfully downloaded the file -> PASS.										
Execution time	Manual											
Estimated exec. duration (mins)												
Priority	Medium											
Last Status	Passed											
Execution duration (mins)												
Build	Contribboard Test Deployment wk 26											
Tester	IT247											
Reviewers	None											
Approved	None											
Test Case CT-487: Verify export dialog												
Author	IT247											
Summary												
Created	22.06.2015											
Verify that export dialog shows up when user presses the "export" button												
Preconditions												
User is logged in and in board view.												
#	Step actions	Expected Results	Execution notes	Execution Status								
1	Press "export" button	Press = Export dialog shows. Fail = Export dialog does NOT show or error										
Execution time	Manual											
Estimated exec. duration (mins)												
Priority	Medium											
Last Status	Passed											
Execution duration (mins)												
Build	Contribboard Test Deployment wk 26											
Tester	IT247											
Reviewers	None											
Approved	None											
Test Case CT-247: Verify guest live viewing works												
Author	IT247											
Summary												
Created	22.06.2015											
Verify that guests can view changes made to a board live.												
Test Configuration:												
Windows 7												
Chrome 43.0												
Contribboard open in browser, logged with credentials testag@corriboard.com, with the board "Testboard" open.												
Same board open in another browser, viewed via guest access.												
#	Step actions	Expected Results	Execution notes	Execution Status								
1	Create new ticket as the logged in user.	A ticket appears in the guest view.										
2	Move the ticket.	The ticket moves in the guest view.										
3	Change the name of the ticket.	The name is changed in the guest view.										
4	Delete the ticket.	Ticket vanishes from the guest view.										
Execution time	Manual											
Estimated exec. duration (mins)												
Priority	Medium											
Last Status	Passed											
Execution duration (mins)												
Build	Contribboard Test Deployment wk 26											
Tester	IT247											
Reviewers	None											
Approved	None											
Test Case CT-48: Verify Guest can edit the color of a ticket												
Author	IT247											
Summary												
Created	18.02.2015											
Comments:												
Make sure guest can edit colors of the tickets												
End State												
A ticket color has been edited												
Preconditions												
User created an board as logged user. In internal tab and user logged in as guest with incognito tab to share live in the same board.												
#	Step actions	Expected Results	Execution notes	Execution Status								
1	Select a ticket which color you want to change	Contribboard should show the ticket self menu										
2	Choose a color from the color palette	Contribboard should display the change immediately										
3	...	Ticket color should be now changed										

3	Click the 'apply'-button to save the changes	Couldn't edit a ticket color --> FAIL. A ticket color has been changed --> PASS.		
Execution Info:				
Execution type: <i>Execution mode</i>		Manual		
Priority:		Medium		
Last Status:		Passed		
Execution duration (min):				
Build:		ContribBoard Test Deployment wk 26		
Tester:		IT247		
Requirements:		None		
Accessible:		None		

Test Case CT-41: Verify Guest can edit the name of a ticket				
Author: IT247				
Date: 22.05.2015				
Comments: Make sure guest can edit names of the tickets				
End State: A ticket name has been edited				
Dependencies: User created on board as logged user in normal tab and user logged in as guest with incognito tab to shared link in the same board.				
Steps:				
1	Open actions	Expected Results:	Execution notes:	Execution Status:
2	Click the ticket which description you want to edit	ContribBoard should show the menu for the ticket		
3	Click the 'apply'-button to save changes	Success The name is now changed on the board Couldn't edit a ticket name --> FAIL. A ticket has been renamed --> PASS.		
Execution Info:				
Execution type: <i>Execution mode</i>		Manual		
Priority:		Medium		
Last Status:		Passed		
Execution duration (min):				
Build:		ContribBoard Test Deployment wk 26		
Tester:		IT247		
Requirements:		None		
Accessible:		None		

Test Case CT-42: Verify Guest can delete a ticket				
Author: IT247				
Date: 22.05.2015				
Comments: Make sure guest can delete a ticket				
End State: The board should be forever ticket				
Dependencies: User created on board as logged user in normal tab and user logged in as guest with incognito tab to shared link in the same board.				
Steps:				
1	Open actions	Expected Results:	Execution notes:	Execution Status:
2	Press the "edit"-button	More option should be available at the top bar		
3	Press the "delete"-button	Options-menu should show up Ticket should now be deleted from board The ticket wasn't deleted --> FAIL. The ticket was deleted forever --> PASS.		
Execution Info:				
Execution type: <i>Execution mode</i>		Manual		
Priority:		Medium		
Last Status:		Passed		
Execution duration (min):				
Build:		ContribBoard Test Deployment wk 26		
Tester:		IT247		
Requirements:		None		
Accessible:		None		

Test Case CT-43: Verify Guest can access a board				
Author: IT247				
Date: 18.02.2015				
Comments: Make sure guest can access a board				
End State: Guest is in the board				
Dependencies: A board has been created Guest has the shared-link to the board				
Steps:				
1	Open actions	Expected Results:	Execution notes:	Execution Status:
2	Enter the shared-link to your web-browser	You should see the top in for guests You should see the board-view Guest cannot access a board --> FAIL. Guest can access a board --> PASS.		
3	Enter a name and press the "sign in"-button			
Execution Info:				
Execution type: <i>Execution mode</i>		Manual		
Priority:		Medium		
Last Status:		Passed		
Execution duration (min):				
Build:		ContribBoard Test Deployment wk 26		
Tester:		IT247		
Requirements:		None		
Accessible:		None		

Test Case CT-415: Verify Help Layer works				
Author: IT247				
Execution type: <i>Execution mode</i>				
Execution type: <i>Execution mode</i>		Manual		
Priority:		Medium		
Last Status:		Passed		
Execution duration (min):				
Build:		ContribBoard Test Deployment wk 26		
Tester:		mlku02		
Requirements:		None		
Accessible:		None		

Test Case CT-416: Verify Help Layer works with different browsers/device				
Author: IT247				
Execution type: <i>Execution mode</i>				
Execution type: <i>Execution mode</i>		Manual		
Priority:		Medium		
Last Status:		Failed		
Execution duration (min):				
Build:		ContribBoard Test Deployment wk 26		
Tester:		mlku02		
Execution notes:		Devices with lower resolution suffer scaling problems with help layer.		
Requirements:		None		
Accessible:		None		

Test Case CT-417: Verify slide				
Author: IT247				
Execution type: <i>Execution mode</i>				
Execution type: <i>Execution mode</i>		Manual		
Priority:		Medium		
Last Status:		Passed		
Execution duration (min):				
Build:		ContribBoard Test Deployment wk 26		
Tester:		mlku02		
Requirements:		None		
Accessible:		None		

Execution time metrics

Estimated time for executing 83 test cases (hours) 1.38
Time used for executing 81 test cases (min) 3