

Test cases for: The Status update Box

Status Update Box is where the user puts “What’s on your mind” updates.

Test case 1: when user clicks on the status update box-

The box expands with additional options appearing around the box.

Test case 2: when user enters an update -

Entered update gets displayed in the text box. Once any update data is entered by user, the POST button appears blue and becomes active. Then user can click post button to post update.

Test case 3: when user enters update as text within character number limit-

User can enter text in their preferred language. The user can enter text within the character number limits. Once any text is entered in the box, the POST button appears blue and becomes active. And user can click POST button to post update

Test case 4- when user enters text exceeding the character number limit-

The user is unable to enter more characters. User cannot POST update exceeding the character number limit.

Test case 5: when user enter data in the form of image/video –

User chooses image/video to be posted as an update. User is allowed to enter image from camera within the app or gallery. User can add text after the image/video. Once data to be posted is entered in the box, the Post button appears blue and becomes active. And user can click post button to post update and posts it any text can be added to update before posting.

Test case 6: user can enter link as an update

User can enter link as an update. App (Facebook) may then go to that link website to pull photo from site to be used as thumbnail in update.

Test case 7: user can choose with whom to share the updates with

If user chooses to exclude some user ids, then update doesn't get shared with those selected user ids. These selected users will not be able to view or comment on the update.

Test case 8: user can enter location-

User can add location to post.

Test case 9: when user doesn't enter any text or data

User clicks on the status update box; the box expands with additional options appearing around the box. But user doesn't enter any data. Then POST button doesn't appear blue because it is inactive. POST button continues to appear as grey so the user cannot click POST button to post update since no data is entered to add as an update.

Test case 10: when user click POST

User clicks on the status update box; the box expands with additional options appearing around the box. Once any update data is entered by user, the POST button appears blue and becomes active. Then user can click POST button to post update. The update then gets posted on user's timeline and is shared on Facebook with user's selected connections.

Test case ID	Step Action	Input	Expected Output/Results	Actual Output	Test Results
1	User clicks on the status update box	User clicks on status update box	the box expands with additional options appearing around the box.	the box expands with additional options appearing around the box.	Pass
2	User enters an update	User enters 'a'	Entered update gets displayed in the text box. Once any update data is entered by user, the POST button appears blue and becomes active. Then user can click post button to post update.	'a' gets displayed in the update box and POST button turns to blue from grey.	Pass
3	when user enters update as text within character number limit-	User enters 'Hello World!'	User can enter text in their preferred language. The user can enter text within the character number limits. Once any text is entered in the box, the POST button appears blue and	'Hello World' gets posted successfully	Pass

			becomes active. And user can click POST button to post update		
4	when user enters text exceeding the character number limit-	User enter a long story till it exceeds character limit.	The user is unable from entering more characters. User cannot POST update exceeding the character number limit.	No more character is allowed to enter hence user is not able to post it.	Pass
5	when user enter data in the form of image/video	User select image from gallery. And also click from camera within the app and add text below it.	User chooses image/video to be posted as an update. User is allowed to enter image from camera within the app or gallery. User can add text after the image/video. Once data to be posted is entered in the box, the Post button appears blue and becomes active. And user can click post button to post update and posts it any text can be	The images get posted along with the text successfully.	Pass

			added to update before posting		
6	user can enter link as an update	User enters link to a website.	User can enter link as an update. App (Facebook) may then go to that link website to pull photo from site to be used as thumbnail in update.	Link along with a photo pulled from that website gets posted successfully	Pass
7	user can choose with whom to share the updates with	User excludes one of the connections and posts an update	If user chooses to exclude some user ids, then update doesn't get shared with those selected user ids. These selected users will not be able to view or comment on the update.	The excluded connection is not able to view and comment on user's update.	Pass
8	user can enter location-	User add location to post	User can add location to the update post.	Location appears	Pass
9	when user doesn't enter any text or data	User simply click on update box and doesn't	User clicks on the status update box; the box expands with additional	POST button appears grey.	Pass

		write any data in it.	options appearing around the box. But user doesn't enter any data. Then POST button doesn't appear blue because it is inactive. POST button continue to appear as grey so the user cannot click POST button to post update since no data is entered to add as an update.		
10	when user click POST	User clicks POST button	User clicks on the status update box; the box expands with additional options appearing around the box. Once any update data is entered by user, the POST button appears blue and becomes active. Then user can click POST button to post update. The	The update is posted on Facebook with user's connections	Pass

			update then gets posted on user's timeline and is shared on Facebook with user's selected connections		
--	--	--	---	--	--