

TS-404: Delete message

Feature

User story	As a user I want to delete a message In order to make room for other messages
Use case	UC-404: Delete message
Test data	The test data is added automatically when starting the automated test scripts. The test data can be found in the project at: <ul style="list-style-type: none">• src/test/resources/testdata/deleteMessages.json
Expected result	Check the response of the webservice call.
Actual result	Check the front-end of the application under test.
Test pass conditions	Verify that the message is correctly deleted in the message list.

Scenarios (Cucumber)

deleteMessage.feature

#Remove the @ignore-tag(s) of scenarios you want to start testing.

@ignore

Feature: TS-404: Delete message

As a user

I want to delete a message

In order to make room for other messages

@ignore

Scenario: Delete a message from the inbox

Given user is logged in

When user is consulting the INBOX

And user reads the 'delete: from inbox' message

And user deletes the 'delete: from inbox' message

Then the 'delete: from inbox' message is correctly deleted from the INBOX

@ignore

Scenario: Delete a message from the sent box

Given user is logged in

When user is consulting the SENTBOX

And user reads the 'delete: from sent box' message

And user deletes the 'delete: from sent box' message

Then the 'delete: from sent box' message is correctly deleted from the SENTBOX

@ignore

Scenario: Delete a message from the bin inbox

Given user is logged in

When user is consulting the BININBOX

And user reads the 'delete: from bin inbox' message

And user deletes the 'delete: from bin inbox' message

Then the 'delete: from bin inbox' message is correctly deleted from the BININBOX

@ignore

Scenario: Delete a message from the bin sent box

Given user is logged in

When user is consulting the BINSENTBOX

And user reads the 'delete: from bin sent box' message

And user deletes the 'delete: from bin sent box' message

Then the 'delete: from bin sent box' message is correctly deleted from the BINSENTBOX