Test Plan

Application: JOOR User Home page

Functionality: Send New Message

Pre-requisites:

* Active user set up (qatest1/qatest1)
* Create valid message recipients ( joor, JOOR Florida, JOOR Regress)
* Testing environment (staging.joordev.com)

Test Case 1: Positive scenario with selecting a single message recipient

Steps:

1. Clear Browser cache
2. Load URL, verify correct domain is loaded, verify page UI against mockup
3. Login using valid user credentials
4. Verify correct user page is displayed (user name is displayed in the upper right corner) and verify UI against the mockup
5. Select “Messages” on the page menu
6. From drop down menu, select “Send a Message”
7. Verify correct dialog box is displayed, “Compose a Message”
8. Select radio button "SELECT CONNECTIONS”
9. Verify that the input box “RECIPIENT(S)” is displayed now
10. Enter the recipient’s address, e.g.: “joor”
11. Verify the selected recipient is displayed in bold text above “RECIPIENT(S)” input box
12. Verify the selected recipient’s name is displayed to the right of the action button “x” (allows to remove the recipient)
13. Enter text in SUBJECT input box
14. Enter text in MESSAGE input box
15. \*Optional (need info on the requirements): Attach a test file and verify it is attached (the file name is displayed next to the attachment action button)
16. Select button “SEND” to send the message
17. Verify that the INBOX page is displayed upon successful message submission
18. Select SENT tab and verify the sent message is displayed in the SENT tab with correct attributes (recipient, subject, date)
19. Verify the sent message is recorded in db (depends on your procedures)?
20. Logout

Test Case 2: Positive scenario, selecting multiple recipients

Steps:

1. Clear Browser cache
2. Load URL, verify correct domain is loaded, verify page UI against mockup
3. Login using valid user credentials
4. Verify correct user page is displayed (user name is displayed in the upper right corner) and verify UI against the mockup
5. Select “Messages” on the page menu
6. From drop down menu, select “Send a Message”
7. Verify correct dialog box is displayed, “Compose a Message”
8. Select radio button "SEND TO ALL MY CONNECTIONS”
9. Verify that the input box “RECIPIENT(S)” is not displayed
10. Enter the recipient’s address, e.g.: “joor”
11. Enter the next recipient’s address, e.g.: “JOOR Regress”
12. Verify all of the selected recipient are displayed in bold text above “RECIPIENT(S)” input box
13. Verify that each of the selected recipients’ names has action button to remove it to the left of the name displayed ( “x”)
14. Remove one of the names and verify it is no longer listed above “RECIPIENT(S)” input box
15. Enter text in SUBJECT input box
16. Enter text in MESSAGE input box
17. \*Optional(Need more info on the requirements): Attach a test file and verify it is attached (the file name is displayed next to the attachment action button).
18. Select button “SEND” to send the message
19. Verify that the INBOX page is displayed upon successful message submission
20. Verify the sent message is displayed in the SENT tab with correct attributes (recipient, subject, date)
21. Verify the sent message is recorded in db (depends on your procedures)
22. Logout

\*Need requirements on the behavior of the Recipient(s) drop down box to be able to provide verification steps for it

Test Case 3: Positive scenario with message sent to all connections

\*Need more requirements for this functionality, the default values and valid options to complete the TC

Steps:

1. Clear browser cache
2. Load URL (staging.joordev.com), verify correct domain is loaded and verify UI against the mockup
3. Login using valid user credentials
4. Verify correct user page is displayed (user name is displayed in the upper right corner) and verify UI against the mockup
5. Select “Messages” on the page menu
6. From drop down menu, select “Send a Message”
7. Verify correct dialog box is displayed, “Compose a Message”
8. Select radio button for all recipients “SEND TO ALL MY CONNECTIONS”
9. Verify that the input box “RECIPIENT(S)” is not displayed on the form
10. Enter text in SUBJECT input box
11. Enter text in MESSAGE input box
12. \*Optional (need more info on the requirements): Attach a test file and verify it is attached (the file name is displayed next to the attachment action button)
13. Select button “SEND” to send the message
14. Verify that the INBOX page is displayed upon successful message submission
15. Verify the sent message is displayed in the SENT tab with correct recipients, subject and date (current set up seems to have “joor” as the default recipient when selecting all connections)
16. Verify the sent message is recorded in db (depends on your procedures)
17. Logout

Test Case 4: Positive Scenario with missing required data

\*Need more information on requirements for the error dialog box as there is inconsistency with the form depending on browser (“OK” to close out dialog in Chrome with unformatted dialog box header and “Close” button to close out the dialog box in Safari. Also, in Chrome the dialog box persists on the user screen even if switch tabs, and error dialog box is not appearing in FF. Requirements for the error dialog box are needed to write an efficient automated test case.)

Steps:

1. Clear browser cache
2. Load URL (staging.joordev.com), verify correct domain is loaded and verify UI against the mockup
3. Login using valid user credentials
4. Verify correct user page is displayed (user name is displayed in the upper right corner)
5. Select “Messages” on the page menu
6. From drop down menu, select “Send a Message”
7. Verify correct dialog box is displayed, “Compose a Message”
8. Click “SEND”
9. Verify pop-up error message is displayed “Your message could not be sent. Please ensure the message subject and body are not empty.”
10. Click “OK” to close the pop-up
11. Enter recipient address in the RECIPIENT input box and click “SEND”
12. Verify pop-up error message is displayed “Your message could not be sent. Please ensure the message subject and body are not empty.”
13. Click “OK” to close the pop-up
14. Enter text in SUBJECT input box and click “SEND”
15. Verify pop-up error message is displayed “Your message could not be sent. Please ensure the message subject and body are not empty.”
16. Click “OK” to close the pop-up
17. Enter text in MESSAGE input box and click “SEND”
18. Verify message is submitted successfully, no error is displayed
19. Logout

\*To implement negative scenarios need more info/ requirements for the application

Smoke Test: JOOR User Home page

Test Case: Create a pending order

\*Ideally smoke test would be automated with a tool like Selenium

Steps:

1. Clear Browser cache
2. Load home page URL, verify correct domain is loaded, verify page UI against mockup
3. Login using valid user credentials
4. Select “Orders” on page menu
5. Select “Start Order” from drop down menu
6. Verify correct form is displayed
7. Select “Web Order” from the Start Order dialog box
8. Enter valid parameters into input boxes (\*need requirements on valid options), usually the first or last option from drop down list
9. Select “Start Order” button
10. Select first or last (to avoid having too few items listed) from the items listed and select “Buy”
11. Choose quantity for each size desired (order must meet 1000USD min requirement) and enter color comment “test color”on the Order Info Form displayed
12. Select “Add & View Cart” button
13. Verify Cart page is displayed with correct item and size quantities
14. Select Checkout
15. Select required values: Shiping method and Payment method (first available option from the dropdowns)
16. Select “Pending” button
17. On “Confirm Pending Order” dialog box, enter the Subject text and Message text if desired (\*need info on requirements) or just select “Submit” button
18. Verify “Review Order” page is displayed with correct order info
19. Logout