

Manage Listings

Functional Cases

Case1:

Scenario: should allow a user to see all listings in Manage Listings

Steps:

1. Navigate to manage Listings Page
2. Close the filter pop up
3. Click on show all listing button to verify its functionality

Expected result:

1. All the available listings should be visible

Case2:

Scenario: should allow a user to add a tag to a listing

Steps:

1. Navigate to manage Listings Page
2. Close the filter pop up
3. Click on show all listing button to verify its functionality
4. Search a listing in search bar
5. Add a tag to it with desired name

Expected result:

1. A Tag should be added to the listing with given name

Case3:

Scenario: should allow a user to delete a tag from listing

Steps:

1. Navigate to manage Listings Page
2. Close the filter pop up
3. Click on show all listing button to verify its functionality
4. Search a listing in search bar
5. Delete the tag

Expected result:

1. A Tag should be deleted from the desired listing

Negative Cases

Case1:

Scenario: should not allow a user to add same group name and sub-group name

Steps:

1. Navigate to manage Listings Page
2. Close the filter pop up
3. Click on show all listing button to verify its functionality
4. Search a listing in search bar
5. Click on the more options (3 vertical dots)
6. On the options available at the bottom of screen select the assign group/subgroup button.
7. In the group/subgroup tab assign the same group and sub group

Expected result:

1. Error toast message should be visible and user will not be able to add same group and sub-group

Case2:

Scenario: should allow a user to add a tag to a listing

Steps:

1. Navigate to manage Listings Page
2. Close the filter pop up
3. Click on show all listing button to verify its functionality
4. Search a listing in search bar
5. Click on the more options (3 vertical dots)
6. On the options available at the bottom of screen select the hide listing button

Expected result:

1. Error toast message should be visible and user will not be able to hide the listing if sync is on

End-to-end Cases

Case1:

Scenario: should allow a user to create a new customization group and add to the listing

Steps:

1. Navigate to Customizations tab
2. Go to group and create a new group
3. Navigate to manage Listings Page
4. Close the filter pop up
5. Click on show all listing button to verify its functionality
6. Add the created group to the listing

Expected result:

1. User should be able to add the group to the listing

Case2:

Scenario: should allow a user to edit the group name and the edited value should reflect in listings page

Steps:

1. Navigate to Customizations tab
2. Go to group and edit the created group
3. Navigate to manage Listings Page
4. Close the filter pop up
5. Click on show all listing button to verify its functionality
6. Search a listing in search bar
7. Verify if the edited group name is visible

Expected result:

1. Edited group name should be visible

Multi Calendar DSO

Functional Cases

Case1:

Scenario: should allow a user to apply a Date-Specific Override (DSO)

Steps:

1. Navigate to Multi-calendar page
2. Search for the desired listing
3. Click on the more options (3 vertical dots)
4. Click on add override button
5. Enter desired values
6. Click on Add button

Expected result:

1. User should see a success toaster and DSO should be added

Case2:

Scenario: should allow a user to modify an existing DSO

Steps:

1. Navigate to Multi-calendar page
2. Search for the desired listing
3. Click on override button on calendar
4. Enter desired values
5. Click on update

Expected result:

1. DSO values should get updated

Case3:

Scenario: should allow a user to remove an existing DSO

Steps:

1. Navigate to Multi-calendar page
2. Search for the desired listing
3. Click on override button on calendar
4. Click on delete button

Expected result:

1. DSO should be deleted

Negative Cases

Case1:

Scenario: should not allow a user to apply a Date-Specific Override (DSO) with negative values

Steps:

1. Navigate to Multi-calendar page
2. Search for the desired listing
3. Click on the more options (3 vertical dots)
4. Click on add override button
5. Enter desired -ve values

Expected result:

1. After entering the values, the values should disappear and user should get a error toast message.

Case2:

Scenario: should not allow a user to sync when sync toggle is disable

Steps:

1. Navigate to Multi-calendar page
2. Search for the desired listing
3. Disable the sync toggle
4. Click on sync

Expected result:

1. User should not be able to sync the values

End-to-end Cases

Case1:

Scenario: should allow a user to apply a Date-Specific Override (DSO)

Steps:

1. Navigate to Multi-calendar page
2. Search for the desired listing
3. Click on the more options (3 vertical dots)
4. Click on add override button
5. Enter desired values
6. Click on Add button
7. Click on sync button

Expected result:

1. User should see a success toaster and DSO should be added

Case2:

Scenario: should allow a user to apply a Date-Specific Override (DSO)

Steps:

1. Navigate to Multi-calendar page
2. Click on map button present on toolbar below navigation bar
3. Select parent and child listings
4. Click on map button

Expected result:

1. Navigate to manage listing
2. Click on mapped listing button
3. User should be able to verify the mapping on this page

API Testing

1. User Authentication

Description: Verify user authentication and token generation

Pre-conditions:

1. Application identifier: 'jioeUUYx3h8p'
2. Subscriber ID: '123641'

Test Steps:

1. Send POST request to login endpoint
2. Verify response status code
3. Validate token in response
4. Validate user profile data
5. Verify cookies are set correctly

Expected Results:

1. Status code should be 201 (Created)
2. Response should contain valid token
3. Profile data should match:
4. ID: '6607b4366df43c247adccef5'
5. First Name: 'QA'
6. Last Name: 'Hiring'
7. Cookies should be present and valid

2. Organization Details Retrieval

Description: Verify organization details can be fetched successfully

Pre-conditions:

1. Valid authentication token
2. Required headers set

Test Steps:

1. Send GET request to organization endpoint with auth token
2. Verify response status code
3. Validate organization data structure
4. Verify branding information

Expected Results:

1. Status code should be 200 (OK)
2. Organization data should match:
3. ID: '66032532f43359bff28c011f'
4. Name: 'PriceLabs'
5. Branding details should include:
6. Color: '#f47373'
7. Logo URL: Present and valid
8. Font Family: 'inherit'

3. Unseen Notifications Check

Description: Verify unseen notifications count

Pre-conditions:

1. Valid authentication token
2. Required headers set

Test Steps:

1. Send GET request to unseen notifications endpoint
2. Verify response status code
3. Validate count data

Expected Results:

1. Status code should be 200 (OK)
2. Response should contain count property
3. Count should be 0

4. Unread Notifications Check

Description: Verify unread notifications count

Pre-conditions:

1. Valid authentication token
2. Required headers set

Test Steps:

1. Send GET request to unread notifications endpoint
2. Verify response status code
3. Validate count data

Expected Results:

1. Status code should be 200 (OK)
2. Response should contain count property
3. Count should be 1

Notes

- All tests require valid authentication token obtained through login
- Headers should include:
 - Authorization: Bearer token
 - Accept: application/json
- Push price status test is currently skipped (marked with it.skip)
- All responses should be in JSON format
- Error handling and negative test cases should be added in future iterations