# 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 insearch 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 insearch 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 toad 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 insearch 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:
  - o 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