

# **LinkedIn Test Plan**

## **Overview of LinkedIn**

- LinkedIn is a social network specifically designed for career and business professionals to connect.

## **Testing Plan and scope:**

### **1.Login And Registration:**

- The User should be able to register to application and login successfully.

#### **1.1.Registration:**

- The user should be to register to application.
- The user should enter all mandatory data with its validation to be able to register to the application.
  - Email OR phone → With correct format validation
  - Password → 6 Or more characters
  - First name
  - Last name
- The user should pass security check to be register successfully
- Continue and next button should clickable and redirected to next step until register
- The user should be able to complete registration with his google account
- The user should be able to complete registration with his Apple account
- Validation messages should be appearing in case of any mandatory data not exist
- Negative scenarios should be applied and try to register without any of mandatory data

#### **1.2.Login:**

- The User should able to login only with valid credentials
  - Email OR Phone
  - Password
- The User shouldn't able to login with invalid credentials
- The User shouldn't move on without any of mandatory data
- The User shouldn't move on with empty field
- The User unable to inject any SQL Query in login field → Security Test

#### **1.3.Forgot Password:**

- The User should be able to Reset password by click on forgot password and enter email or phone
- The User should be able to login after enter 6-digit code
- The User should able to request resend code in case the code not received
- The User should be able to sign in or register new in this step
- The User should be able to provide a new mail in case he doesn't access his mail by upload a copy of the ID

## **2.Home Page:**

- The User should be able to view different posts in his home page
  - Posts are appearing by creator
  - Posts are appearing by time
  - Edited flag is added on post in case of edited before
- The User should be able to scroll up and down and view different posts
- The User should be able to View and read comments on different posts
- The User should be able to React with any post and see his reaction
  - User is able to view all peoples who's reacted on any post
  - User is able to view any user profile by clicking in his name
- The User should be able to share any post on his page
  - The User should be able to view shared posts on his page
  - The User should be able to react and comment on his post
- The User should be able to Send post to any other person on LinkedIn
  - Send to user by suggested user
  - Use search option to choose user
- The User should be able to view full post by click on see more button
- The User should be able to react and answer any poll
  - User can view results after answer the poll
  - User can undo his answer to poll
  - User can change his answer after undo it
- The User should be able to click on any link and redirected successfully
- The User should be able to view any post creator (Person, company, etc.) by clicking on his name
- The User should be able to view post translation by clicking on see translation
  - User can change translation settings
  - User can rate the translation

## **3.My Network:**

- My network should show my connection invitations
  - The User should be able to accept or reject connection invitation
  - The User should be able to view all connection invitation by show more
- The User should be able to view connect suggestion
  - User can connect any of appears suggestion
  - User can view all suggestion by click on see all
- The User should be able to view all invitations Received/send (People/pages)
  - The User should be able to accept or reject connection invitation

### **3.1 Manage my network**

- **Manage my connection page should contains list of pages**
  - Connections page
  - People I follow
  - Hashtags
  - Companies
  - Groups
  - Events
- **Connections page**
  - The User should be able to view all his connections
  - The User should be able to delete any of his connections
  - The User should be able to message any of his connections
  - The User should be able to sort connection with reset option by
    - Recently added

- First name
  - Last name
- The User should be able to search for any connection
- The User should be able to view number of his connections
- **People I follow**
  - The User should be able to view all followed people
  - The User should be able to unfollow any of them
  - The User should be able to view number of people he follows
  - The User should be able to view number of posts that every people post
- **Hashtags**
  - The User should be able to view all followed hashtags
  - The User should be able to unfollow any of them
- **Companies**
  - The User should be able to view all followed company's pages
  - The User should be able to unfollow any of them
  - The User should be able to view any followed company by clicking on it
- **Groups**
  - Group tab should view user groups and requested groups
  - In case of no groups yes Discover groups button should appears and redirect to discover groups
- **Events**
  - The User should be able to view events list
  - The User should be able to create new event
  - The User should be able to view any event by clicking on it

#### **4.Posts:**

- The User should be able to Add new Text post.
- The User should be able to Add Photo to his post.
- The User should be able to Take a Video.
- The User should be able to Celebrate on accession
- The User should be able to Add new document
- The User should be able to add hiring post
- The User should be able to Find an expert
- The User should be able to Create a poll
- The User should be able to Create event
- The User Can Change post privacy
- The User can add hashtag

#### **5.Notification:**

#### **6.Jobs:**

#### **7.Profile:**

#### **8. Profile Settings:**

#### **9.Messages:**

**10.LinkedIn Premium:**

**11.LinkedIn Learning:**

**12.**

**Note:** It need more time to complete this plan and add it on the master Test plan document