**APPLICATION INSTALLATION/UPDATE**

* Need to check if application [LinkedIn Mobile App] is installed properly through iTunes Store, Google play app store or Windows Store.
* Application update scenario – Check that user is able to update application smoothly from iTunes Store or Google play app store.

**APPLICATION SIGN UP & LOG IN**

* Need to check existing users are able to login successfully and able to recover password in case of recovery.
* New user signup process needs to be verified so that LinkedIn app makes seamless first impression on first time users.

**SUBSCRIPTION SCENARIOS**

* App store purchase- User should not stuck while purchasing the application. In case of any problem and money debited from user account, the matter should immediately get escalated to support team for immediate refund using proper UI/backend task which should be user friendly.
* In app purchase- Ensure In-App purchase process is smooth.
* Need to check licensee agreements are in accordance with planning.

**NETWORK CONNECTIVITY**

In different connectivity scenarios (given below) testers need to check application should not hang and also should not affect other mobile apps.

* Continuous connectivity
* Auto Switch network while moving
* Dead zone
* Low connectivity
* 2G/3G/4G

**DATA SAVE CONDITIONS**

Testers need to check all cases so that the app remains robust and reliable all the time.

* When data saved on Mobile Memory, the app should access them easily
* When data saved on SD card, application should access them easily
* When data saved on cloud, application access them easily
* Data recovery when connection lost or SD card damaged

**BATTERY CONSUMPTION**

Need to check application does not drain mobile battery unnecessarily under following conditions:

**Active Screen**

* Running an application when mobile screen is active and check how much battery our application consumes
* Running application in background and check battery consumption

**Idle Screen**

* Running application when mobile screen is idle mode and check battery consumption.

**SCREEN SCROLLING APPLICATION SCREEN**

* LinkedIn’s pages should be easily scrollable, and mobile virtual key board should pop up where ever necessary.

**LOCALIZATION TESTING**

Localization content check may be done in detailed testing, still need to check following aspects before release

* Date format.
* Postal code – Some country’s postal code contains alphabetic too.
* Direction- Need to test language direction, some languages are left justified & some are right justified.

**OTHER TESTING CRITERIONS THAT SHOULD BE TAKEN CARE OF:**

1. Need to ensure application [LinkedIn in this case] supports latest OS for both and Android/iOS/Windows devices.
2. Before release, need to confirm there is no crashes and application has consistent behaviour across different mobiles screen size and screen resolutions.
3. Search button should work as expected and would fetch proper search result with the query provided by the user.
4. Discover button should help end users in searching Jobs.
5. Notifications should appear on the screen when the screen is in off mode and should appear on the app on opening it.
6. Clarity and Readability of application buttons should be tested.
7. Prompt display of errors and warning messages should be tested if User makes any mistakes in the app.
8. Testing easy Navigation across different screens/URLs.
9. Integration with other services like social media [Facebook] should be tested.
10. Interface changes with change in screen orientation should be tested.
11. How the application performs when large number of users access the app at same time.
12. Test the different states of app – close and open, reopen and close, open, close and reopen etc.