**Test plan for**

**<<LinkedIn mobile app>>**

* **Table of content**

**1-introduction  
2-scope (features to be tested)  
2.1- test ideas**

**3-test levels and test types**

**4-test deliverables  
5-test environment  
6-test approach  
7-test scenarios priority**

**1-Introduction**The LinkedIn mobile app, designed to provide users with seamless access to their professional network and jobs opportunity, this test plan aims to ensure the reliability, functionality, and performance of the LinkedIn mobile app, catering to the diverse needs of its user base.  
**2-scope (features to be tested)** 1-**User Authentication and Authorization:**

* register
* Login functionality

2-**Job Search and Application:**

* Job search functionality
* Application submission process

3-**Content Feed:**

* + Posting and sharing content
  + Commenting and liking
  + Content relevancy algorithms

4-**Networking Features:**

* + Connection requests and acceptance
  + Messaging functionality

5-**usability testing Features:**

* + switch between LinkedIn and another app
  + orientation of the screen (landscape and portrait)

6-**performance testing features:**

* check performance under (mobile data, Wi-Fi, 3G,4G,5G)

**3-test levels and test types**1-test levels: Acceptance testing  
2-test types: functional testing, usability testing,

**4-test deliverables**1-test cases  
2-bug reports

**5-test environment**1-operating system: android 17.  
2-Network: Wi-Fi, mobile data

**6-test approach**test approach is manual testing methodologies focuses on user interface, user experience and exploratory testing.

**7-test scenarios priority**

1. sign in using valid email and password
2. login using valid email and password
3. search for job using valid data
4. apply to a job using valid data
5. connect to another user
6. check my notifications
7. check scrolling in the home page
8. post a content in my feed
9. like a specific post
10. comment on a specific post
11. check whether the content in my feed is relevant to my account or not
12. accept sent connection
13. send a message to a connect
14. switch between LinkedIn and another app
15. switch to landscape mode on mobile and use the app
16. use the app on Wi-Fi connection
17. use the app on mobile data connection