

TEST REPORT

Subject: Test report of execution test activities of the LinkedIn platform.

Version: 1.0

Created: 06/04/2023

By: Mateusz Belka

Table of contents

1. ASSUMPTIONS.....	
2. DEFECTS.....	
3. STATISTICS.....	
4. CONCLUSION.....	

1. ASSUMPTIONS

Testing team: one manual tester

Date of test execution: 06-04-2023

Environment: iOS 15.7.1

Mobile device used for test execution : iPad 9th generation

-model nr MK2K3B/A

Used tools: Excel, Jira, Zephir

Application under the test: Platform: LinkedIn, version: 9.27.685.2

Test objective: verification of search feature of LinkedIn platform.

2. DEFECTS

BUG ID: BV-001

Found: TC.005 Search for the hashtag which exist with unexpected special sign - Step 2

Actual result: no search results

Expected result: Space sign should be ignored. Displayed hashtag which contains written name, option to "Follow", field "Share thoughts on ...", option to add video or picture, posts with included hashtag.

Defect impact: LOW

BUG ID: BV-002

Found: TC.010 Tap long on the searching field without inserted data, Step - 1

Actual result: It is possible to move the cursor on the field.

Expected result: After holding a few seconds, the search field cursor should stop blinking.

Defect impact: LOW

BUG ID: BV-003

Found: TC.037 Search for a post with misspelt content.

Actual result: no search results

Expected result: .Displayed filtering tab on the top (options: People, Post, Companies, Groups, Jobs, Products, Services, Events, Courses, Schools). In the centre area profiles and posts of users with searched name.

Defect impact: LOW

3. STATISTICS:

Total number of test: 40

Executed tests: 36/40

Blocked test: 2/40

Not executed tests: 2/40

Defects found: 3/36

Impact of defects:

High: 0/3

Medium: 0/3

Low: 3/3

4. CONCLUSION:

A small number of errors were detected with low impact to the functionality of the search feature.

Errors do not significantly affect the functionality of the search. Some of the errors found can be troublesome, but they are difficult to detect by the end user and are easy to avoid by, for example, typing data correctly.