OLX Mobile Application Testing Report

Contents

- 1.0 Introduction
- 2.0 Test Summary environment
- 3.0 Test Results
- 3.1 Regression testing results list of functionalities
- 3.2 List of bugs

1.0 Introduction

App description	mobile application with free local classifieds		
	divided into different categories		
Supports	tablets and smartphones		

1.1 Purpose

This Test Report provides the summary of the test results of test performed as outlined within this document. It shows to the best extent the testing environment, test results and the examples of bugs report.

2.0 Environment:

This application is implemented on Android 11– Xiaomi (MIUI Global 12.5.2.0)

2.1 Android device:

Resolution	Device Model	Processor architecture	OS version	GPU	RAM,mb:	Processor	Test result
1080 x 2340	Xiaomi Mi 9	Octa-core Kryo 485	Android 11	Adreno 640	6gb	Octa-core Max2.84GHz	Passed

3.0 Test Results

3.1 List of functionalities that were checked:

Functionality	Result
Check internet connection on	passed
device	
Check standard apps on this device	passed
Installation of the app	passed
Installing the app from Google Play	passed
shop	
Check test app icon on device	passed
menu	
Note the name of the application	passed
under the icon on device menu	
Check that rotating the device	failed
works on all app stage, all screens	
Check that rotation is carried out	passed
smoothly	
Check that rotation is carried out	passed
correctly on loading screens	
Check rotation functionally if it	passed
turned off in device setting	
User interface	
All graphic elements, texts and	passed
animations have high resolution	
In the main menu there is search	passed
bar	
In the main menu at the bottom of	passed
the screen there are "search",	
"favorite", "add", "messages",	
"account" icons	
Check the ability to return to	failed
previous screen from any screen	
Check the scroll/swipe is working	failed
in app	
Check the zoom/ minimize photos	failed
is working	6.11
Correct operation of the	failed
application, if during the searching	
ads you go in the ad and go back	
to the specific place in the list	
(entry point)	
Proper device operability after	
using the app	

Checking the device operability	passed
after launching the app	Passes
Wi-Fi works correctly	passed
All standard apps and downloaded	passed
app work properly	
All emails can be sent and received	passed
Check hint functionality	
Check that hints are working	passed
correctly	i di
Hints appearing for new	passed
functionality	
Check in-App Purchase	
Check that in-App Purchase is	passed
working correctly	
Check at in-App Purchase	passed
functions in the landscape and	
portraits models	
Loading processes	
Check that loading on all screens	passed
phases is correctly displayed and	
works as expected	
When loading takes more than 3	passed
sec loading process should be	
displayed	
User Login	
Check user login screen	passed
Check registration functionality	passed
Check login functionality	passed
	•
Check forgot password	passed
Check forgot password functionality	passed
	passed
functionality	passed
Suspended events Checking the correct operation of the application while leaving the	
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode	passed
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode Checking the correct operation of	
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode Checking the correct operation of the application while the device is	passed
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode Checking the correct operation of the application while the device is put into sleep mode with power	passed
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode Checking the correct operation of the application while the device is put into sleep mode with power button	passed
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode Checking the correct operation of the application while the device is put into sleep mode with power button Checking the correct operation of	passed
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode Checking the correct operation of the application while the device is put into sleep mode with power button Checking the correct operation of the application when setting	passed
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode Checking the correct operation of the application while the device is put into sleep mode with power button Checking the correct operation of the application when setting reminders	passed passed passed
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode Checking the correct operation of the application while the device is put into sleep mode with power button Checking the correct operation of the application when setting reminders Correct operation of the	passed
Suspended events Checking the correct operation of the application while leaving the device in Sleep mode Checking the correct operation of the application while the device is put into sleep mode with power button Checking the correct operation of the application when setting reminders	passed passed passed

Correct operation of the application, when rejecting the incoming call	passed
Correct operation of the application, if during using to take SMS	passed
Correct operation of the app when music is playing in the background	passed
Check that the screen device fades	passed
after 2 minutes after the last touch	
on the screen	
Remove an application	
Checking the removal of the	passed
application running device	
Checking the application after	passed
removing it from the device and	
install again	

3.2 List of Bugs

Key	Summary	Priority	Environment	Description
1	rotating does not work on all application screens when you are logged out	P2 - Minor	Xiaomi mi 9 Android 11	Steps to reproduce: 1. Run the application holding device in horizontal position 2. Go to "add" Actual result: The app will rotate screen with login screen to portrait position Expected result: The screen should stay in horizontal when you go to "add" when you are log out, to log in
2	no possibility to return to the previous screen from the screens:	P0 - Critical	Xiaomi mi 9 Android 11	Steps to reproduce: 1. Run the application 2. Go to "account" 3. Signed in 4. Go to "favorite"/"messages"/"account" 5. Go back Actual result: There is no possibility to go back to main screen from "favorite"/"messages" and "account" screen Expected result: it should be possible to return to the main menu from any tab

3	Swipe not	P1 -	Xiaomi mi 9	Steps to reproduce:
	working in the	major	Android 11	1. Run the application
	"news" tab –	•		2. Go to "messages" tab
	but works in			3. Try to swipe
	"favorite" tab			
				Actual result: Swipe doesn't work in
				"messages" tab
				messages tas
				Expected result: Swipe works in all tabs
				with separated two columns
4	Minimizing	P0 -	Xiaomi mi 9	Steps to reproduce:
•	photos in	critical	Android 11	1. Launch the app
	advertisements	Circicai	Allaloia II	2. Go to any ad with picture
	does not work			3. Tap picture
	properly			4. Zoom it, and minimalize 3 times
	property			4. 2001111t, and minimalize 3 times
				Actual result: After minimalizing 3 times
				picture, app go back to ad screen
				picture, app go back to au screen
				Expected result: Only go back arrow
				should take as to previous screen
5	you are on the	P2 -	Xiaomi mi 9	Steps to reproduce:
	results list, you	minor	Android 11	1. Launch the app
	enter the ad,			Search something in search bar
	you come			3. Scroll page
	back, and this			4. Go to the select ad at the top of
	list moves to			the screen
	by several ads			5. Go back
	(from the			3. Go back
	starting point)			Actual result: When you return to the
	Jean chile points			list of results, you do not return to the
				starting point, there is a shift in the list
				of ads
				01 443
				Expected result: When you return to the
				list od results, you should go back to the
				starting point.

Legend and explanation of the priority of bugs:

- 1. P2 minor minor inconvenience for the user
- 2. PO critical user should always be allowed to go back
- 3. P1 major- behavior should be the same across similar screens in the app
- 4. PO critical unexpected behavior breaking app flow
- 5. P2 minor minor inconvenience since user has to scroll again, might be P1 if we deal with longer lists