

BUGS REPORT

Project: The Movie DB

Tester: Rosangela Alecrim de Melo

Tested on the following device: Galaxy J5 - Android version 6.0.1

Types of evidence: Images and videos.

This Bug Report is based on tests in The Movie DB application, which retrieves information from the film, for example, poster and synopsis. Due to the problems encountered in the application, it is recommended that it be treated preventively so that they do not occur, thus guaranteeing quality of the application and consequently if you gain confidence, user satisfaction, to minimize some of these problems, Risk Analysis arises to reduce costs and ensure more quality to the software, prioritizing the tests in the most relevant points.

Bug: Overview is not aligned.

Build: app-debug.apk **Test case:** DB-02

Location: Details screen.

Procedure:

1. Open details screen

Evidence:



Bug: Blurred image

Build: app-debug.apk
Test case: DB-02

Location: Details screen.

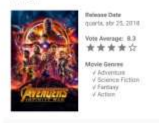
Procedure:

1. Open details screen

Evidence:



Avengers: Infinity War



Overview

Procedure:

- 1. Open details screen
- 2. Rotate screen to horizontally

Evidence:

Bug: Image doesn't adjust when screen rotation to horizontal

Build: app-debug.apk

Test case: DB-02

Location: Details screen.





Tomb Raider







Release Date segunda, mar 5, 2018 Vote Average: 6.3

Overview

Lara Croft, the fiercely independent daughter

VERTICAL

HORIZONTAL

Bug: Image not loading in movie list

Build: app-debug.apk

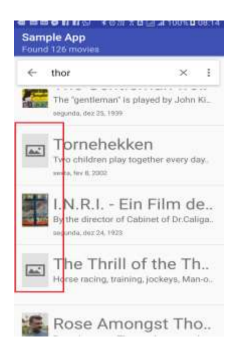
Test case: DB-02

Location: Home screen.

Procedure:

1. Open home screen;

2. Scroll the list.



Bug: Information in a different language

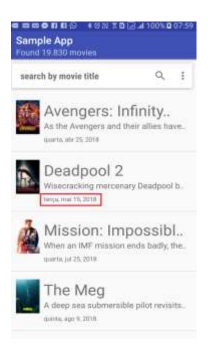
Build: app-debug.apk

Test case: DB-02

Location: Home screen.

Procedure:

- 1. Open home screen;
- 2. Scroll the list.
- 3. the date is only information in portuguese on the movies list.



Bug: List of movies not sorted in alphabetical order

Build: app-debug.apk

Test case: DB-02

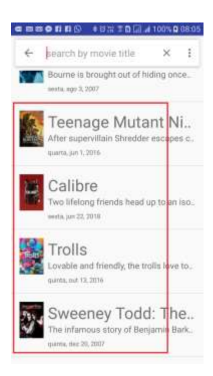
Location: Home screen.

Procedure:

1. Open home screen;

2. Scroll the list.

Evidence:



Bug: The first letter mask on the input search is lowercase

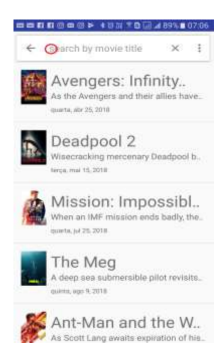
Build: app-debug.apk

Test case: DB-03

Location: Home screen.

Procedure:

1. Open home screen.



Bug: Special characters are not filtered

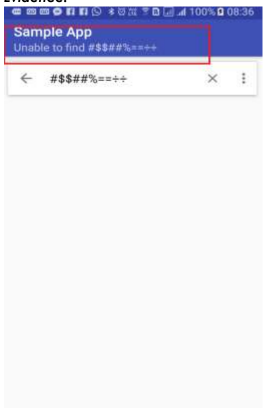
Build: app-debug.apk

Test case: DB-04

Location: Home screen.

Procedure:

1. Open home screen.



Bug: Application does not refresh movie list on the "Refresh Movie List" menultem

Build: app-debug.apk

Test case: DB-10

Location: Home screen.

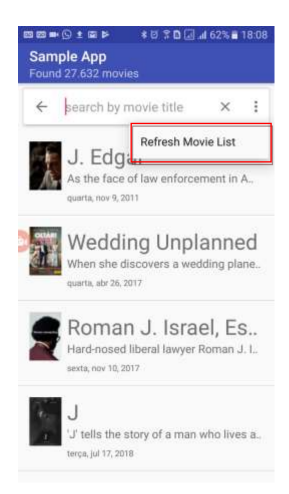
Procedure:

1.Click on the search bar menu

2. Application display a menultem "Refresh Movie List"

3.Click on menultem "Refresh Movie List"

Evidence:



Link: https://drive.google.com/open?id=115_iXsJ8nUTlGp6HhJTwE62fLjdZS2ZE

Bug: Application does not refresh movie list on the scroll refresh screen

Build: app-debug.apk

Test case: DB-10

Location: Home screen.

Procedure:

1.Execute scroll refresh

Evidence:

Link:

https://drive.google.com/open?id=1L9fXiDvqBvUc1T5Gr50UzEVoqh8Z8_ZF

Bug: Inconsistent search

Build: app-debug.apk

Test case: DB-13

Location: Home screen.

Procedure:

1. Click on the search field

2. Insert space character ("").

Evidence:

Empty Movies list

Link:

https://drive.google.com/open?id=1usn-VRMBp67X3AlLgQKAKnsfLRwsCZ4i

Bug: Force close

Build: app-debug.apk

Test case: DB-18

Location: Home screen.

Procedure:

1.Click on the search bar menu

Procedimento:

- 1.Insert the information to search movies
- 2 click to search
- 2. Application displays the requested search.
- 3.Click the back icon
- 4. Application disables the search input.
- 5.Click on search input
- 6. The search field is activated and displayed the history search tags.
- 7.Click the close button of the same tag more than 1 time



Link:

https://drive.google.com/open?id=1vwFrNst84DRDMHmt-a8fgNypyDWfalFk

Bug: Tag on History Tag's is Empty

Build: app-debug.apk

Test case: DB-18

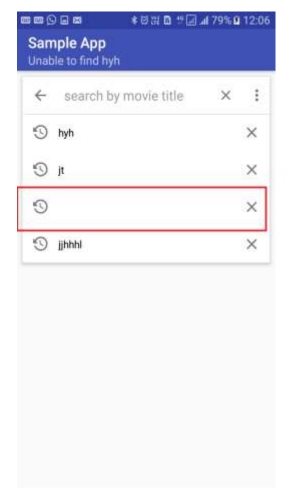
Location: Home screen.

Procedure:

1.Click on the search bar menu

Procedimento:

- 1.Insert the information to search movies
- 2 click to search
- 2. Application displays the requested search.
- 3.Click the back icon
- 4. Application disables the search input.
- 5.Click on search input
- 6. The search field is activated and displayed the history search tags.



Link:

https://drive.google.com/open?id=1vwFrNst84DRDMHmt-a8fgNypyDWfalFk

Final considerations

I suggest that a regression test be done in every application to assess the severity and criticality of the flaws encountered. Preventive treatment is recommended. In this way, the quality of the application is guaranteed and consequently the user's confidence and satisfaction are guaranteed.