

Team **Super Awesome Super Squad**: Rahevin, Alex L, Michel B, and Alex M.

Part 1 - Bug Reports

1. Open a browser and go to the Mozilla [BugsAhoy](#). Search using one or more of the options on the left rail of the page.

2. Choose a bug and define the following:

https://bugzilla.mozilla.org/show_bug.cgi?id=1226914

1. Status

(ASSIGNED regression bug which is tracked for Firefox 45 awaiting an answer on a request for information)

2. Keywords

regression, uiwanted

3. Component **Layout**

4. Version **45 Branch**

5. Platform

(firefox45+ wontfix, firefox46+ wontfix, firefox47+ wontfix, firefox48 wontfix, firefox49 wontfix, firefox50 fix-optional, firefox51 fix-optional, firefox52 fix-optional, firefox53 fix-optional)

6. Assigned to

amalususan

7. Mentor

Tim Guan

8. Blocks

1228784, 1213568

9. History

It seems like the issue was reported two years ago and there was some debate as to whether the full screen should be there because some people didn't have the actual full screen but instead a small screen which only some users experienced. This was something that needed to be fixed for all versions of firefox.

10. Reported

2 years ago

1. Describe how you discovered the definitions and How did you find the information from above?

Once we decided on a bug, we went to to the specific bug page. On this page (https://bugzilla.mozilla.org/show_bug.cgi?id=1226914), we found the definitions in the various drop-down menus.

2. Identify the order in which the bugs are initially displayed?

They are ordered by the Bug number or ID, the larger numbers first, meaning that the most recently reported bugs are displayed first.

3. Select a bug that you think that you might be able to fix and look at it more closely (click on the bug number).

1. Identify when the bug was submitted.

a. Bug [1226914](#) was reported 2 years ago on 11/21/2015.

2. Identify if there has been recent discussion about the bug?

a. Latest discussion was 8 days ago, on 4/4/2018, discussed about using a standalone video and gave possible solutions to the problem, with links.

3. Is the bug current?

a. This bug looks like it just recently become current, after a year of silence, there has been two individuals attempting to solve the bug, and one user assisting with pointing them in the right direction.

4. Is the bug assigned? To whom?

a. Yes, the current assigned user is Amalususan, with mentor Tim Guan-tin Chien.

5. Describe what you would need to do to fix the bug.

a. Adding a button or creating a shortcut with keys that allows the user to reduce the video back to original size.

4. Repeat the previous step with a different kind of bug.

https://bugzilla.mozilla.org/show_bug.cgi?id=1446901

1. Identify when the bug was submitted.

March 19, 2018

2. Identify if there has been recent discussion about the bug?

There has only been one post so far, a follow up by the original reporter.

3. Is the bug current?

Yes, it's 24 days old.

4. Is the bug assigned? To whom?

No, the bug is new.

5. Describe what you would need to do to fix the bug.

Judging from the reporters comments, we would need to remove any references to Valence in the devtools and possibly any Chrome/Safari debugging not directly but possibly mentioning Valence which should also be removed.