

CUNY Academic Commons - Bug #2779

Firefox Issue on Portfolio page when scrolling down

2013-09-08 10:36 AM - scott voth

Status:	Resolved	Start date:	2013-09-08
Priority name:	Normal	Due date:	
Assignee:	Boone Gorges	% Done:	0%
Category name:	BuddyPress (misc)	Estimated time:	1.00 hour
Target version:	1.5.3		

Description

Hi - Not sure if anyone else has noticed this - In Windows 7, using Firefox 23.0.1 - I notice that in some cases when a member's profile has no widget content below and less than four lines in the black area, and I try to scroll down, the screen start flashing when it attempts to make the header shorter. I tried with Chrome (which works great) and with Safari and IE (both do not try to minimize the header when content is so short - so no issue). But Firefox seems to go a little crazy.

I tried Firefox on iOS - for the same type of short portfolio - the header is shortened correctly - but there is a sliver of the blog address that shows (in blue) when you scroll down and make the header made smaller.

I tried several portfolios at random - it seems to occur only on really short portfolios. Here is an example:

<http://commons.gc.cuny.edu/members/cperezdiaz/>

History

#1 - 2013-09-08 10:59 AM - Matt Gold

- Category name set to BuddyPress (misc)
- Status changed from New to Assigned
- Assignee set to Boone Gorges

I noticed this with Chrome at first, too, but it seems not to be happening any more. It is disconcerting when it does happen.

#2 - 2013-09-10 05:29 AM - Boone Gorges

- Target version set to 1.5.2
- Estimated time set to 1.00 h

This issue was supposed to be fixed with

<https://github.com/cuny-academic-commons/cac-advanced-profiles/commit/a771a18b57667e61ac3dbf79c55fcdc466618f85> (at least, it was improved), but I will have a second look.

#3 - 2013-09-11 08:40 PM - Boone Gorges

- Target version changed from 1.5.2 to 1.5.3

#4 - 2013-09-19 01:52 PM - Boone Gorges

- Status changed from Assigned to Resolved

The calculations required to decide whether to "snap" are very complicated, because they differ based on many factors: whether you're logged in (certain buttons are shown which make the document height greater); whether you're viewing your own profile (ditto, and also because of the yellow notices at the tops of pages); window height; profile height. Etc.

My best attempt at sorting the logic is in

<https://github.com/cuny-academic-commons/cac-advanced-profiles/commit/34e46f9f078f34f19c0b411c718a534fe47c11c9>
<https://github.com/castiron/cac/commit/e61a3d0c1ef18b8cdbcad1638fbc0a944fb76d0d> I think it's good enough.