

FIRST - Bug #3810

PDF document being viewed does not maximize when the window is maximized.

02/05/2009 05:31 PM - Sandeep Namilikonda

Status:	In Progress	Start date:	02/05/2009
Priority:	Normal	Due date:	
Assignee:	Ryan McFall	% Done:	0%
Category:	dataimport	Estimated time:	0.00 hour
Target version:	client-prototype	Spent time:	0.00 hour
Bugzilla-Id:	3810		
Description			
Once a PDF document is loaded into text/header/footer filtering wizard, the document does not scale with increase in the window size.			

History

#1 - 05/11/2009 07:19 AM - Ryan McFall

The PDFPane does "maximize" in the y direction, except that more space is being allocated to the instructions than are necessary. It appears that this is because of the layout constraints in BasePanel.java, line 82. This sets the preferred size of the instructions panel to 20%. When the window is maximized, it appears that the instructions panel are maintaining that 20%, even if that isn't necessary.

In the X direction, no size change occurs, but the whole width of the document is visible. Without trying to figure out zooming code, this doesn't seem worth it to change.

So I'd plan on trying to recapture some of the lost y space for client prototype, but leave the x behavior the same. (Resubmit after fire)

#2 - 11/15/2009 07:09 PM - Sandeep Namilikonda

By setting MessagePanelLayoutConstraints to "growx, hmax pref-20px, hidemode 3", some of the unused white space from the message panel is allocated to the PDFPane when the AssessmentImport window is maximized.

Is this the desired effect that comment#1 is referring to?

Is it the same as reducing the insets values on line 73 of BasePanel.java?

#3 - 11/17/2009 12:58 PM - Sandeep Namilikonda

The changes made seem to produce satisfactory effect. For now, I am going to set the status to "Works for me", in case, some one finds otherwise on further testing.

#4 - 11/19/2009 10:32 PM - Sandeep Namilikonda

The solution suggested in comment [#2](#) seems to hide portions of BasePanel instructions when using ImportData.GUI, which is initiated when a user tries to import student response data!

Hence, I reopen this bug to find a more refined solution.

#5 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3810