Redmine - Feature #2803

Support for Javascript in Themes

2009-02-21 20:57 - Leonard Brünings

Status:	Closed	Start date:	2009-02-21
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Themes	Estimated time:	0.50 hour
Target version:	1.1.0		
Resolution:	Fixed		
Description			
Our theme requires which is a bit overkill	Javascript and it seems the only way to includ IMHO.	le js is via a custom plı	ugin,
Someone already withis in the trunk shou	rote a patch <u>http://www.redmine.org/issues/sh</u> Ild be limited.	ow/1864 so the work t	o implement
Related issues:			
Related to Redmine - Patch #1864: Automatically extend /public with javascrip			Closed 2008-09-05

Associated revisions

Revision 4558 - 2010-12-22 22:37 - Jean-Philippe Lang

Support for Javascript in Themes (#2803).

If javascripts/theme.js is found in the theme directory, it will be automatically loaded on each page.

History

#1 - 2010-12-19 14:04 - Ruben Kruiswijk

What is the status about this issue? I think it would be very valuable to add javascript support on themes. Are there problems in integrating the patch in issue <u>#1864</u> ?

#2 - 2010-12-20 23:54 - Jean-Philippe Lang

Unlike CSS, I don't think it makes sense to let themes override the core application.js (any change to that file would break the compatibility with the theme). Instead, we could automatically load a given script (/javascripts/theme.js for example) if it is found in the theme directory.

#3 - 2010-12-21 02:09 - Leonard Brünings

That solution would be fine.

#4 - 2010-12-22 09:44 - Ruben Kruiswijk

That solution would be fine for me too. Could that feature be implemented in Redmine 1.0.5?

#5 - 2010-12-22 21:21 - Jean-Philippe Lang

- Category set to Themes
- Target version set to 1.1.0

No features in stable branches but I think I can add this improvement to 1.1.

#6 - 2010-12-22 22:43 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Fixed

Feature added in r4558.

Add javascripts/theme.js to your theme directory and it will loaded automatically.