Status:	Open	Priority:	Normal
Author:	Holger Just	Category:	User interface
Created:	2011-10-13	Assignee:	
Updated:	2011-10-13	Due date:	
Remote issue URL:			
Affected version:			
Description:	The basic layout and all important functions should be usable without activated Javascript.		
	At the current state of #263 on https://ux.fin.de, at least two things don't work: the drop down menus and the sub menus in the sidebar navigaion.		
	h2. Drop-Down Menus		
	In absence of javascript, the fallback should be either to use CSS-hovers to still have the drop-down menus working, or alternatively, to provide all the functions at the linked page. Completely missing is e.g. the login / logout facility		
	h2. Sidebar Navigation		
	On clicking on the sections headers (like Issues), the new page should have the sub-entries opened by default.		
	h2. Side remark		
	An alternative to all that (or at least some of it) could be to drop non-javascript support. Some areas, like issue filters, My-Page customizations can't work without javascript without serious re-architecture. So it might make sense to drop that completely and thus allows us move to a fully-pollished jQuery-UI faster.		
	What do you think?		

History

2011-10-13 11:53 pm - Eric Davis

I'm inclined to drop non-javascript support for our primary audience.

- * It's pretty safe to assume that most Internet browsers use JS now.
- * Some internal networks might turn off JavaScript but in those cases ChiliProject is probably considered an internal app and allowed to use JS.
- * Many mobile browsers support JS now.
- * I think some screen readers also support JS (needs to be confirmed).

On a pragmatic level I would group non-javascript support with our IE6 support: we'd support it if it makes sense, isn't that much trouble, or someone supplies code for it.

We could add a text warning at the top of the page too if it's needed: "This site uses JavaScript which is disabled or not working in your browser. Some parts of the site will not be accessible or functional with it."