

Redmine - Feature #27412

Document supported HTML access keys

2017-11-08 21:35 - Mischa The Evil

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Documentation	Estimated time:	0.00 hour
Target version:			
Resolution:	Fixed		

Description

The access keys supported by Redmine (which are implemented using regular [HTML accesskey attributes](#) requiring the use of Ctrl/Alt/Shift¹ keys) are not yet documented. This needs some TLC ;)

References:

- commits implementing the access keys: [r804 \(#449\)](#), [r897](#), [r1081 \(#481\)](#), [r13794 \(#18692\)](#)
- notable related issue(s): [#6846](#)
- notable related plugin(s): https://github.com/netaustin/redmine_keyboard_shortcuts
- current (backend) implementation: [source:/trunk/lib/redmine/access_keys.rb@17022](#)
- files containing the string 'accesskey(' (frontend implementation): [View details...View details...](#)

File:	Line no.:	Code line:
app\helpers\application_helper.rb	603	def accesskey(s)
app\helpers\application_helper.rb	1217	:accesskey => accesskey(:preview)
app\views\activities\index.html.erb	30	:accesskey => accesskey(:previous)) %>
app\views\activities\index.html.erb	35	:accesskey => accesskey(:next)) %><% end %>
app\views\calendars\show.html.erb	18	<%= link_to_previous_month(@ year, @month, :accesskey => ac cesskey(:previous)) %> <%= l ink_to_next_month(@year, @mont h, :accesskey => accesskey(:ne xt)) %>
app\views\documents\show.html.erb	3	<%= link_to l(:button_edit), e dit_document_path(@document), :class => 'icon icon-edit', :a ccesskey => accesskey(:edit) % >
app\views\gantt\show.html.erb	343	:accesskey => accesskey(:prev ious)) %>
app\views\gantt\show.html.erb	348	:accesskey => accesskey(:next) %>
app\views\issues\show.html.erb	12	:accesske y => accesskey(:previous) %>
app\views\issues\show.html.erb	24	:accesske y => accesskey(:next) %>
app\views\issues_action_menu.html.erb	2	<%= link_to l(:button_edit), e dit_issue_path(@issue), :oncli ck => 'showAndScrollTo("update ", "issue_notes"); return fals e;', :class => 'icon icon-edit

		<code>', :accesskey => accesskey(:edit) if @issue.editable? %></code>
<code>app\views\issues_form.html.erb</code>	34	<code>:accesskey => accesskey(:edit),</code>
<code>app\views\layouts\base.html.erb</code>	81	<code><%= link_to l(:label_search), {:controller => 'search', :action => 'index', :id => @project}, :accesskey => accesskey(:search) %>:</code>
<code>app\views\layouts\base.html.erb</code>	83	<code><%= text_field_tag 'q', @question, :size => 20, :class => 'small', :accesskey => accesskey(:quick_search) %></code>
<code>app\views\news\show.html.erb</code>	6	<code>:accesskey => accesskey(:edit),</code>
<code>app\views\repositories\revision.html.erb</code>	5	<code>:text => l(:label_previous), :accesskey => accesskey(:previous)) %></code>
<code>app\views\repositories\revision.html.erb</code>	12	<code>:text => l(:label_next), :accesskey => accesskey(:next)) %></code>
<code>app\views\wiki\edit.html.erb</code>	17	<code>:class => 'wiki-edit', :accesskey => accesskey(:edit) %></code>
<code>app\views\wiki\show.html.erb</code>	7	<code><%= link_to_if_authorized(l(:button_edit), {:action => 'edit', :id => @page.title}, :class => 'icon icon-edit', :accesskey => accesskey(:edit)) %></code>
<code>lib\redmine\pagination.rb</code>	170	<code>:accesskey => accesskey(:previous)),</code>
<code>lib\redmine\pagination.rb</code>	198	<code>:accesskey => accesskey(:next)),</code>

¹ For an overview of keys used to access these access keys in different browsers, see: https://en.wikipedia.org/wiki/Access_key.

Related issues:

Related to Redmine - Feature #449: Keyboard shortcuts

Reopened

History

#1 - 2017-11-09 02:25 - Mischa The Evil

- Description updated

#2 - 2017-11-09 02:52 - Mischa The Evil

- Description updated

#3 - 2017-11-10 11:59 - Bernhard Rohloff

- File `redmine_keyboard_navigation.txt` added

I have written a small wiki article for this feature. Perhaps, this could be seen as a first draft.

#4 - 2017-12-08 11:53 - Toshi MARUYAMA

- Related to Feature #449: Keyboard shortcuts added

#5 - 2018-01-20 01:48 - Go MAEDA

Bernhard Rohloff wrote:

I have written a small wiki article for this feature.
Perhaps, this could be seen as a first draft.

Thank you for writing the document! I have added a new page and pasted your work: [RedmineKeyboardNavigation](#)

Please feel free to edit pages.

#6 - 2018-01-20 06:49 - Bernhard Rohloff

Thank you Go MAEDA for adding the new article.
I didn't saw an option to add a new article on the "User Guide" page.
While watching the new page I've realized the breadcrumbs would have shown me the right way.
... *facepalm*

#7 - 2018-01-20 10:36 - Mischa The Evil

The wiki page in its current state is missing some things and is misleading in a way:

- I am not sure if the 'ALT + SHIFT + Key' combination works on all platforms (Win, Mac, *Nix); if it doesn't, we should document the respective modifiers for the other platforms too;
- **edit** shortcut is available for documents too;
- **previous** / **next** shortcuts are not available for issues queries only; they are also available for:
 - all paginations;
 - activities;
 - calendars;
 - gantts;
 - repositories/revisions.

#8 - 2018-01-20 10:59 - Go MAEDA

Mischa The Evil wrote:

- I am not sure if the 'ALT + SHIFT + Key' combination works on all platforms (Win, Mac, *Nix); if it doesn't, we should document the respective modifiers for the other platforms too;

I looked into the modifier keys of major web browsers about a year ago.

- Chrome for Windows: **Alt** ("Alt + Shift" for "e" and "f")
- Firefox for Windows: **Alt + Shift**
- Microsoft Edge: **Alt** ("Alt + 7" is not available)
- Chrome, Firefox and Safari for macOS: **Ctrl + Opt**

#9 - 2018-01-20 13:11 - Bernhard Rohloff

Thank you for your notes. *thumbs up*
I have modified the article and added your changes to it.

#10 - 2019-01-05 06:08 - Go MAEDA

- Status changed from New to Closed

- Resolution set to Fixed

Now we have [RedmineKeyboardNavigation](#) page.

Files

redmine_keyboard_navigation.txt	1.4 KB	2017-11-10	Bernhard Rohloff
---------------------------------	--------	------------	------------------