

EDIT - feature request #4490

Make the label of the taxon page tabs customizable for portal admins

11/20/2014 12:05 PM - Patrick Plitzner

Status:	Closed	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	50%
Category:	cdm-dataportal	Estimated time:	0:00 hour
Target version:	Release 4.5		
Severity:	normal		
Description			
For the specimen tab:			
"I think that "Specimens" might be a good default and only if you also handle observations you may change the label if you want.(a.mueller, see comment 2)"			
once this is implemented and release the following adaptations are to be applied:			
<ul style="list-style-type: none">• Campanula: Specimens --> Specimens & Observations• Rubiaceae de Mexico: Synonymie --> Nomenclature			

Associated revisions

Revision 4feeabc7 - 12/16/2016 02:14 PM - Andreas Kohlbecker

fix #4490 taxon page tab labels configurable and fixing translation issue with menu items

Revision ed0183ea - 12/16/2016 02:26 PM - Andreas Kohlbecker

ref #4490 cleaning up: removing theme registry entry

Revision 2a61a296 - 12/16/2016 02:35 PM - Andreas Kohlbecker

ref #4490 improving settings documentation

Revision 93115722 - 01/20/2017 10:51 AM - Andreas Kohlbecker

ref #4490 automatic menu cache refresh after tab label changes

History

#1 - 11/20/2014 01:00 PM - Andreas Kohlbecker

- Subject changed from Make the label of the "Specimen" tab customizable for portal admins to Make the label of the taxon page tabs customizable for portal admins

This should be solved in a general way, therefore I am changing the ticket title.

Its already implementd in the theme function theme_cdm_taxonpage_tab() which soon should be replaced by cdm_dataportal_preprocess_menu_local_tasks() which is not jet fully implement. The following two features are missing:

- a text field for each of the tabs to specify an alternative label
- code in cdm_dataportal_preprocess_menu_local_tasks() which sets the alternative label

Additional maintenance task:

- check the portals for alternative tab labels and list the actions which need to be done after a deploy of this feature in each of the portals

#2 - 11/20/2014 04:19 PM - Andreas Müller

Have we agreed on "Specimens & Observations"? Labeles should be short ! We also discussed "Occurrences". As we have many Flora and Checklist users I think that "Specimens" might be a good default and only if you also handle observations you may change the label if you want.

#3 - 07/01/2016 11:34 AM - Andreas Kohlbecker

- Keywords set to *mexico*,
- Target version changed from *cdm_dataportal* - Next Major Release to Release 4.3
- Priority changed from *New* to *Highest*

#4 - 09/26/2016 09:58 AM - Andreas Müller

- Target version changed from Release 4.3 to Release 4.4

#5 - 11/21/2016 01:22 PM - Andreas Kohlbecker

- Description updated
- Target version changed from Release 4.4 to Release 4.5

#6 - 12/16/2016 02:14 PM - Andreas Kohlbecker

- Status changed from *New* to *Resolved*
- % Done changed from 0 to 50

Applied in changeset [cdm-dataportal|4feeabc7eb75a09ab5a445413a4b6a3505c49e37](#).

#7 - 12/16/2016 02:37 PM - Andreas Kohlbecker

- Assignee changed from *Andreas Kohlbecker* to *Andreas Müller*

@ Andreas M.:

When reviewing you can take a look at http://test.e-taxonomy.eu/dataportal/preview/rubiaceae-mexico/admin/config/cdm_dataportal/settings/layout/taxon where the Synonymie has been overridden by Nomenclature.

#8 - 01/19/2017 01:56 PM - Andreas Müller

- Private changed from *Yes* to *No*

#9 - 01/19/2017 11:00 PM - Andreas Müller

- Status changed from *Resolved* to *Feedback*
- Assignee changed from *Andreas Müller* to *Andreas Kohlbecker*

I switched it on for *Campanula* and *Mexico Rubiaceae*.

Worked for *Rubiaceae* after a couple of refreshs. For *Campanula* it worked only in the menu (untabbed version) but not in the tab. But maybe it is also only a refresh issue. Is it possible to automatically refresh those services which are responsible for it. This makes it easier to use and test for a user. If not possible there should be some help/documentation saying what to do to really make it happen in the tested portal.

An example for *campanula* is http://campanula.e-taxonomy.net/cdm_dataportal/taxon/85cb1104-b1c9-459d-840e-4329be8bd5b5/specimens (needs login). Currently it does not show the new label on my machine.

Also I wonder if l18n works somehow on the terms. For *Mexico* it is important. Can we at least use the standard drupal way for translating terms. A better solution of course would be to allow to add translations more directly.

A last issue: if possible it would be more intuitive if the label textfields could be placed just beside the according visibility checkboxes instead of having a separate section for the labels. Also this makes the configuration interface more compact.

#10 - 01/20/2017 10:51 AM - Andreas Kohlbecker

- Status changed from *Feedback* to *Resolved*
- Assignee changed from *Andreas Kohlbecker* to *Andreas Müller*

The menu cache is now refreshed automatically.

#11 - 02/17/2017 12:20 AM - Andreas Müller

Andreas Müller wrote:

A last issue: if possible it would be more intuitive if the label textfields could be placed just beside the according visibility checkboxes instead of having a separate section for the labels. Also this makes the configuration interface more compact.

AK: this is difficult to implement

#12 - 03/01/2017 03:08 PM - Andreas Müller

- *Status changed from Resolved to Closed*
- *Assignee changed from Andreas Müller to Andreas Kohlbecker*