

Morpho - Bug #345

pick lists for controlled vocabularies

11/29/2001 06:59 PM - Matt Jones

Status:	Resolved	Start date:	11/29/2001
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.7	Spent time:	0.00 hour
Bugzilla-Id:	345		
Description			
<p>Morpho should be able to be configured to support multiple controlled vocabularies and present the user with an easy to use tree or picklist from which they can choose keyword terms from the controlled vocabularies.</p> <p>This is useful for keywordSets, but also the same widget could be used for picking coverage values for taxonomic coverage from the taxonomic hierarchy. Make it general, modular, and reusable in multiple contexts.</p>			
Related issues:			
Blocks Morpho - Bug #548: consolidate metadata editing systems in morpho		In Progress	07/09/2002
Blocks Morpho - Bug #3678: Incorporate FIRST features for generalized vocabul...		Resolved	11/18/2008
Blocked by Morpho - Bug #3897: Controlled vocabulary for Taxonomic Coverage		New	03/17/2009

History

#1 - 07/09/2002 11:22 AM - Matt Jones

Base this capability on the new Jalam work after it is finished.

#2 - 11/20/2008 05:45 PM - ben leinfelder

this is mostly finished because of the FIRST project.
not sure what the exact use case is for taxonomic coverage....

#3 - 11/21/2008 10:27 AM - ben leinfelder

Taxonomic Coverage:
I'm assuming you would first select a "Classification System" (constrained vocabulary) and then based on that selection you would be able to select value[s] from the list that were present in your dataset.
Perhaps the lookup will go beyond a static XML list and can use webservices much like the NBII lookup used in the FIRST project.

#4 - 03/16/2009 04:50 PM - Matt Jones

Ben,

Is this controlled vocabulary pick list complete enough to be closed for the 1.7 release? If so, can you open a separate bug for the taxon picker and call this one done?

#5 - 03/17/2009 09:41 AM - ben leinfelder

created new bug for taxonomic coverage - closing this bug

#6 - 03/27/2013 02:14 PM - Redmine Admin

Original Bugzilla ID was 345