

## Morpho - Bug #2238

### Show all in tree editor not revealing sub-elements in Linux or OSX

11/02/2005 09:05 AM - Will Tyburczy

<b>Status:</b>	Resolved	<b>Start date:</b>	11/02/2005
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jing Tao	<b>% Done:</b>	0%
<b>Category:</b>	morpho - general	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.6.1	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2238		
<b>Description</b>			
To recreate this bug: -Open a dp -Open the tree editor for the dp -Click "Show all" -Click on an element that wasn't in the dp (publisher is usually a safe choice for this)  None of the sub-elements of that element will be displayed, making the element appear to be a leaf node. This effectively prevents user's from adding new elements to the dp using the tree wizard, as they can't fill in values for required sub-elements.  Note that this is only occurring on Mac OSX and Linux. The Windows version seems to be working properly.			
<b>Related issues:</b>			
Blocked by Morpho - Bug #2042: Failure when using dataTable, spatialRaster, a...		<b>In Progress</b>	<b>03/11/2005</b>

#### History

##### #1 - 11/02/2005 10:36 AM - Veronique Connolly

I'm getting the same thing on Windows. Also, the elements of the "project" module don't show up when you click on "show all". In theory, a CHOICE node should appear under which the following elements would be found (under SEQUENCE): title, personnel, abstract, funding, studyAreaDescription, designDescription, relatedProject.

##### #2 - 05/24/2006 03:19 PM - Jing Tao

for windows, 1.6.0 release doesn't work. but 1.5.1 works.  
for linux, neither 1.6.0 nor 1.5.1 works.

##### #3 - 06/06/2006 02:27 PM - Jing Tao

The problem was caused by inserting a clone a new tree node and cloned node doesn't have information about children. If we changed back to use node itself rather than cloned node, it will cause another problem - if eml document has two duplicate node, the second couldn't show subtree.

I tried to deep copy a node rather than clone a node in new approach. It can resolve the problem, but performance is very poor. So I add condition that only deep copy duplicate node, now it get better performance.

##### #4 - 03/27/2013 02:19 PM - Redmine Admin

Original Bugzilla ID was 2238