

EDIT - bug #8443

a user with only rights on a subtree can edit taxa and names of another subtree

08/05/2019 12:14 PM - Katja Luther

Status:	New	Start date:	
Priority:	Highest	Due date:	
Assignee:	Katja Luther	% Done:	0%
Category:	taxeditor	Estimated time:	0:00 hour
Target version:	Unassigned CDM tickets	Found in Version:	
Severity:	normal		
Description			
the user with rights on a subtree is able to edit taxa outside the defined subtree. The only limitation is creation and deleting of nodes.			

History

#1 - 08/05/2019 12:15 PM - Katja Luther

- Description updated

#2 - 08/05/2019 12:19 PM - Katja Luther

- Subject changed from a user with only rights on a subtree can edit a name not used in subtree (bulkeditor) to a user with only rights on a subtree can edit taxa and names of another subtree

- Description updated

- Category changed from cdmlib to taxeditor

- Assignee changed from Andreas Müller to Katja Luther

#3 - 08/05/2019 12:42 PM - Andreas Müller

is this only an UI issue or is it also a cdmlib-security issue?

#4 - 10/10/2019 02:58 PM - Katja Luther

Andreas Müller wrote:

is this only an UI issue or is it also a cdmlib-security issue?

I think this is also a cdmlib security issue. Actually I work on the implementation in the Editor, but I think this needs also checked on cdmlib side.

#5 - 10/11/2019 09:42 AM - Andreas Kohlbecker

As far as I understand the problem, we need to implement the furtherVotingDescisions(CdmAuthority CdmAuthority, TargetEntityStates targetEntityStates, Collection<ConfigAttribute> attributes, ValidationResult validationResult) in TaxonBaseVoter so that the permissions on the TaxonNodes is always taken into account.

Problems can arise when deciding on a Taxon for which the TaxonNodes are not yet initialized in this case the required information needs to be loaded from the db first. Maybe we can directly delegate the decision to the TaxonNodeVoter by calling its vote() and furtherVotingDescisions() methods properly.