

## EDIT - task #9314

### Swap 'is conserved against'

11/20/2020 06:17 PM - Andreas Müller

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	New	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Müller	<b>% Done:</b>	0%
<b>Category:</b>	cdm	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	CDM UML 5.43		
<b>Severity:</b>	normal		
<b>Description</b>			
<p>We may think about swapping the direction of "is conserved against" .</p> <p>This might be an advantage when evaluating the nomenclatural standing as usual on the left side of the relationship there is the name with the lower standing. However, as testing if there is a VALID nom. standing is always required this may not be ob big advantage.</p> <p>Needs to be evaluated.</p> <p>For update script there is a class RelationSwapper already.</p> <p>The script may look like</p> <pre>// #9314 tableName = "NameRelationship"; stepName = "Swap is conserved against relation"; UUID uuidRelationType = UUID.fromString("e6439f95-bcac-4ebb-a8b5-69fa5ce79e6a"); String relTypeColumnName = "type_id"; String newTitleCache = "is rejected in favour of"; String newIdInVocabulary = null; RelationSwapper.NewInstance(stepList, stepName, tableName, uuidRelationType, relTypeColumnName, newTitleCache, newIdInVocabulary, INCLUDE_AUDIT);</pre>			
<b>Related issues:</b>			
Related to EDIT - feature request #9282: Add nomenclatural standing		<b>Closed</b>	
Related to EDIT - feature request #9272: Add missing nomenclatural status		<b>Closed</b>	
Related to EDIT - feature request #9273: [DISCUSS] Unify Nomenclatural status...		<b>New</b>	

## History

### #1 - 11/20/2020 06:17 PM - Andreas Müller

- Description updated

### #2 - 11/20/2020 06:17 PM - Andreas Müller

- Related to feature request #9282: Add nomenclatural standing added

### #3 - 11/20/2020 06:18 PM - Andreas Müller

- Related to feature request #9272: Add missing nomenclatural status added

### #4 - 11/20/2020 06:18 PM - Andreas Müller

- Related to feature request #9273: [DISCUSS] Unify Nomenclatural status and name relationships added