

EDIT - bug #6705

Remove remaining orphaned PolytomousKeyNodes

06/08/2017 08:11 AM - Andreas Müller

Status:	New	Start date:	
Priority:	Priority13	Due date:	
Assignee:	Andreas Müller	% Done:	0%
Category:	data	Estimated time:	0:00 hour
Target version:	CDM UML 5.43	Found in Version:	
Severity:	normal		
Description			
There are PKN left that are linked to an existing key but have no parent but link to a taxon (so are no root nodes).			
<pre>SELECT * FROM PolytomousKeyNode pkn WHERE pkn.parent_id IS NULL AND pkn.taxon_id IS NOT NULL</pre>			
Check carefully that they are not linked as parents and that they are not root nodes. Maybe run recursively until none is left.			
Also use the script used in #6226 to remove orphaned KeyStatements afterwards.			
There are 16 examples in cyprus.			
Related issues:			
Copied from EDIT - task #6226: Delete orphaned key nodes		Closed	

History

#1 - 06/08/2017 08:11 AM - Andreas Müller

- Copied from task #6226: Delete orphaned key nodes added

#2 - 06/08/2017 08:15 AM - Andreas Müller

- Description updated

#3 - 05/08/2018 02:57 PM - Andreas Müller

- Priority changed from Highest to Priority14

#4 - 05/14/2018 01:57 PM - Andreas Müller

- Target version changed from CDM UML 5.0 to CDM UML 5.5

#5 - 01/19/2019 12:34 AM - Andreas Müller

- Priority changed from Priority14 to Priority13

#6 - 05/05/2019 11:18 AM - Andreas Müller

- Target version changed from CDM UML 5.5 to CDM UML 5.15

#7 - 06/23/2020 02:53 PM - Andreas Müller

- Target version changed from CDM UML 5.15 to CDM UML 5.43