

EDIT - task #8436

featureTree/* services should filter the termTrees by the TermType Feature

08/01/2019 12:23 PM - Andreas Kohlbecker

Status:	Closed	Start date:	
Priority:	Priority14	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	50%
Category:	cdmlib-remote	Estimated time:	0:00 hour
Target version:	Release 5.9		
Severity:	normal		
Description			
Die featureTree/* Service-Endpunkte sollte selbe Verhalten anzubieten wie zuvor (#8434). In diesem Fall sollte hinter den Kulissen der TermType Feature als Filter gesetzt werden. Bei Verwendung der termTree/* Services muss man das explizit machen.			
This requires that the ITermTreeService provides a list method which supports filtering by TermTree.termType, which does not exist yet.			
This task only becomes important when external user or clients are relying on the featureTree/* services returning only true FeatureTrees			
Related issues:			
Follows EDIT - task #8437: ITermTreeService provides a list method which sup...		Resolved	

Associated revisions

Revision 0f532345 - 08/02/2019 11:18 AM - Andreas Kohlbecker

fix #8436 termTree/* services with termType filter and featureTree/* services restricted to feature trees only

History

#1 - 08/01/2019 12:26 PM - Andreas Kohlbecker

- Due date set to 08/02/2019
- Start date changed from 08/01/2019 to 08/02/2019
- Follows task #8437: ITermTreeService provides a list method which supports filtering by TermTree.termType, added

#2 - 08/01/2019 12:31 PM - Andreas Kohlbecker

- Tracker changed from bug to task
- Description updated
- Due date deleted (08/02/2019)
- Start date deleted (08/02/2019)

#3 - 08/02/2019 11:18 AM - Andreas Kohlbecker

- Status changed from New to Resolved
- % Done changed from 0 to 50

Applied in changeset [cdmlib|0f5323457637b6f2214287eb3101c7db121540f5](#).

#4 - 08/02/2019 11:19 AM - Andreas Kohlbecker

- Priority changed from New to Priority14
- Target version changed from Unassigned CDM tickets to Release 5.9

#5 - 08/12/2019 04:26 PM - Andreas Kohlbecker

- Status changed from Resolved to Closed