

Edit - bug #7682

Point.precision must not be 0 by default

08/27/2018 09:48 AM - Andreas Kohlbecker

Status:	Closed	Start date:	08/27/2018
Priority:	Highest	Due date:	
Assignee:	Andreas Müller	% Done:	100%
Category:	cdm	Estimated time:	0.00 hour
Target version:	CDM UML 5.5	Found in Version:	
Severity:	normal		

Description

It seems as if there is a problem with the embedded type Point. Whenever long and lat are set the radius is always set to 0 implying a precision of the location information which was not intended. It should be NULL instead.

see [#7578#note-8](#)

Associated revisions

Revision e6a65453 - 08/27/2018 11:46 AM - Andreas Müller

ref# 7682 remove default value for Point.precision

Revision 9c9fe9df - 02/25/2019 08:49 PM - Andreas Müller

fix #7682 set Point.precision to null where 0

Revision ea67f66a - 04/15/2019 03:52 PM - Andreas Müller

fix #7682 set Point.precision to null where 0

History

#1 - 08/27/2018 11:49 AM - Andreas Müller

- Status changed from New to In Progress
- Priority changed from New to Highest
- Target version changed from Unassigned CDM tickets to CDM UML 5.5
- % Done changed from 0 to 10

Already removed default value in class, still need update script to remove all 0 values from existing data

#2 - 01/19/2019 12:50 AM - Andreas Müller

- % Done changed from 10 to 40

#3 - 01/19/2019 12:51 AM - Andreas Müller

- Status changed from In Progress to Resolved
- % Done changed from 40 to 50

#4 - 04/11/2019 11:43 AM - Andreas Müller

- Status changed from Resolved to Closed
- % Done changed from 50 to 100