

EDIT - bug #9124

Altitude feature should have [m] as measurement unit by default

07/04/2020 06:33 PM - Andreas Müller

Status:	Closed	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Müller	% Done:	100%
Category:	cdm	Estimated time:	0:00 hour
Target version:	Release 5.18	Found in Version:	
Severity:	normal		
Description			
This requires that measurement units are loaded before.			
Update script needed			
Related issues:			
Related to EDIT - feature request #9043: Add feature "Altitude" Closed			

Associated revisions

Revision 5b34cfd9 - 09/07/2020 05:52 PM - Andreas Müller

ref #9121 and ref #9124 add abbreviations to feature and add measurement unit to feature altitude

Revision d7bb67dd - 09/07/2020 05:52 PM - Andreas Müller

fix #9124 add meter to altitude (update script)

Revision cc651bea - 09/07/2020 10:34 PM - Andreas Müller

ref #9124 skip altitude adder if altitude feature does not yet exist

Revision 8878e1fa - 09/24/2020 03:01 PM - Andreas Müller

ref #9124 fix incorrect Altituded recommended measurement unit update script

Revision 724595b1 - 09/24/2020 03:11 PM - Andreas Müller

ref #9124 fix taxeditor test H2

Revision fef9465d - 09/24/2020 05:02 PM - Andreas Müller

ref #9124 fix altitude recommended measurement units issue in vaadin

History

#1 - 07/04/2020 06:42 PM - Andreas Müller

- Related to feature request #9043: Add feature "Altitude" added

#2 - 09/02/2020 03:15 PM - Andreas Müller

- Priority changed from New to Highest

#3 - 09/03/2020 12:02 PM - Andreas Müller

- Status changed from New to Resolved

- % Done changed from 0 to 50

#4 - 09/24/2020 03:36 PM - Andreas Müller

The first implementatin of the update script had a serious bug as it filled the table DefinedTermBase_StatisticalMeasure instead of DefinedTermBase_MeasurementUnit.

This is fixed and an update script for the wrong update is committed. The result can be checked by:

```
SELECT MN.feature_id, MN.recommendedstatisticalmeasures_id
FROM DefinedTermBase_StatisticalMeasure MN
```

```
INNER JOIN DefinedTermBase alt ON alt.id = MN.feature_id
INNER JOIN DefinedTermBase sm ON sm.id = MN.recommendedstatisticalmeasures_id
WHERE alt.uuid = '1a28ed59-e15f-4001-b5c2-ea89f0012671' AND sm.uuid = '8bef5055-789c-41e5-bea2-8dc2ea8ecdf6';

SELECT MN.REV, MN.feature_id, MN.recommendedstatisticalmeasures_id
FROM DefinedTermBase_StatisticalMeasure_AUD MN
INNER JOIN DefinedTermBase_AUD alt ON alt.id = MN.feature_id
INNER JOIN DefinedTermBase_AUD sm ON sm.id = MN.recommendedstatisticalmeasures_id
WHERE alt.uuid = '1a28ed59-e15f-4001-b5c2-ea89f0012671' AND sm.uuid = '8bef5055-789c-41e5-bea2-8dc2ea8ecdf6';

SELECT MN.feature_id, MN.recommendedmeasurementunits_id
FROM DefinedTermBase_MeasurementUnit MN
INNER JOIN DefinedTermBase alt ON alt.id = MN.feature_id
INNER JOIN DefinedTermBase sm ON sm.id = MN.recommendedmeasurementunits_id
WHERE alt.uuid = '1a28ed59-e15f-4001-b5c2-ea89f0012671' AND sm.uuid = '8bef5055-789c-41e5-bea2-8dc2ea8ecdf6';

SELECT MN.REV, MN.feature_id, MN.recommendedmeasurementunits_id
FROM DefinedTermBase_MeasurementUnit_AUD MN
INNER JOIN DefinedTermBase_AUD alt ON alt.id = MN.feature_id
INNER JOIN DefinedTermBase_AUD sm ON sm.id = MN.recommendedmeasurementunits_id
WHERE alt.uuid = '1a28ed59-e15f-4001-b5c2-ea89f0012671' AND sm.uuid = '8bef5055-789c-41e5-bea2-8dc2ea8ecdf6'
```

#5 - 11/27/2020 03:53 PM - Andreas Müller

- % Done changed from 50 to 90

I tested on test and integration. The result looks fine. But we should also run on production once after the release therefore I keep ticket open.

#6 - 11/27/2020 04:04 PM - Andreas Müller

- Target version changed from CDM UML 5.43 to Release 5.18

#7 - 11/27/2020 04:14 PM - Andreas Müller

- % Done changed from 90 to 100

I expect this to work so I close the ticket.

#8 - 11/27/2020 04:14 PM - Andreas Müller

- Status changed from Resolved to Closed