

Edit - feature request #7440

E+M mark common name reference with according marker

05/28/2018 11:50 AM - Andreas Müller

Status:	Closed	Start date:	05/28/2018
Priority:	Highest	Due date:	
Assignee:	Andreas Müller	% Done:	100%
Category:	cdmadapter	Estimated time:	2.00 hours
Target version:	Euro+Med Migration		
Severity:	major		
Description			
for further info see #7345			
Related issues:			
Precedes Edit - feature request #7345: [E+M] Common name references selectabl...			Closed 05/29/2018

Associated revisions

Revision 853106aa - 09/22/2018 02:20 PM - Andreas Müller

ref #7440 add common name marker to common name references

Revision a9faed7f - 10/01/2018 02:22 PM - Katja Luther

ref #7440: filter common name references only when preference is set

Revision 1e45e654 - 10/01/2018 02:36 PM - Katja Luther

ref #7440: filter common name references only when preference is set

History

#1 - 05/28/2018 11:51 AM - Andreas Müller

- Blocks feature request #7345: [E+M] Common name references selectable in TaxEditor added

#2 - 09/22/2018 02:22 PM - Andreas Müller

- Status changed from New to In Progress

- % Done changed from 0 to 70

Done. Still needs to be tested.

#3 - 09/28/2018 06:15 PM - Andreas Müller

- Status changed from In Progress to Resolved

- % Done changed from 70 to 90

The markers were imported

#4 - 01/19/2021 05:02 PM - Andreas Müller

- Blocks deleted (feature request #7345: [E+M] Common name references selectable in TaxEditor)

#5 - 01/19/2021 05:03 PM - Andreas Müller

- Precedes feature request #7345: [E+M] Common name references selectable in TaxEditor added

#6 - 02/01/2021 04:05 PM - Andreas Müller

- Status changed from Resolved to Closed

- % Done changed from 90 to 100

I checked the final import result and it looks ok.

```
SELECT r.id, r.uuid, r.titleCache, m.flag, mt.titleCache, mt.id
FROM Reference r INNER JOIN Reference_Marker MN ON MN.Reference_id = r.id INNER JOIN Marker m ON m.id = MN.markers_id
INNER JOIN DefinedTermBase mt ON mt.id = m.markerType_id
WHERE mt.id = 965
;
SELECT DISTINCT osb.citation_id
-- SELECT deb.id, MN.*, osb.id, feature.id, osb.citation_id, osb.sourceType
FROM DescriptionElementBase deb INNER JOIN DescriptionElementBase_OriginalSourceBase MN ON MN.DescriptionElementBase_id = deb.id
INNER JOIN OriginalSourceBase osb ON osb.id = MN.sources_id
INNER JOIN DefinedTermBase feature ON deb.feature_id = feature.id
WHERE feature.id = 991 AND osb.sourceType <> 'DIM'
```