

EDIT - feature request #7799

AM: Parse authorteams

09/29/2018 12:04 PM - Andreas Müller

Status:	Resolved	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Müller	% Done:	90%
Category:	cdmadapter	Estimated time:	3:00 hours
Target version:	Euro+Med Migration		
Severity:	normal		
Description			
many of them are single persons and also the resulting persons/teams could be parsed probably			
Related issues:			
Related to EDIT - feature request #7800: Parse preliminary RefDetails			Closed
Related to EDIT - feature request #7801: AM: Deduplicate references			Closed
Related to EDIT - bug #7817: Team caches should not show '& al.'			Duplicate

Associated revisions

Revision c277d1a7 - 10/10/2018 10:30 AM - Andreas Müller

ref #7799 handle protected titlecache for teamOrPerson.getFullTitle

Revision 1b9b7bfd - 10/10/2018 10:30 AM - Andreas Müller

ref #7799 handle initials for teamOrPerson.getFullTitle

Revision f4b9ac06 - 10/10/2018 12:38 PM - Andreas Müller

ref #7799 implement author parsing for AuthorTeam and Reference.RefAuthorString

Revision a5e9dc2f - 10/10/2018 12:52 PM - Andreas Müller

ref #7799 and others reinstall null check

Revision 31e71264 - 10/10/2018 12:53 PM - Andreas Müller

ref #7799 improve performance of authorteam loading

Revision 3f3714e3 - 10/14/2018 09:45 AM - Andreas Müller

ref #7799 compute author caches in deduplicationHelper

Revision 6943d396 - 10/14/2018 02:53 PM - Andreas Müller

ref #7799 deduplicate and parse authorteams

History

#1 - 09/29/2018 12:05 PM - Andreas Müller

- Tags set to euro+med

#3 - 09/29/2018 12:31 PM - Andreas Müller

- Related to feature request #7800: Parse preliminary RefDetails added

#4 - 09/29/2018 12:32 PM - Andreas Müller

- Related to feature request #7801: AM: Deduplicate references added

#6 - 10/09/2018 03:40 PM - Andreas Müller

- Status changed from New to In Progress

- % Done changed from 0 to 30

#7 - 10/11/2018 10:14 AM - Andreas Müller

Useful scripts

```
DECLARE @authorId as int;
Set @authorId = 3395
;

SELECT *
FROM Name n INNER JOIN dbo.v_cdm_exp_namesAll v ON n.NameId = v.NameId
WHERE (1=0)
    OR n.AuthorTeamFk IN (@authorId) OR n.ExAuthorTeamFk IN (@authorId) OR n.BasAuthorTeamFk IN (@authorId) OR
n.ExBasAuthorTeamFk IN (@authorId)
    OR n.NomRefFk IN (SELECT r.RefId
FROM Reference r INNER JOIN v_cdm_exp_refAll v ON v.RefId = r.RefId
WHERE r.NomAuthorTeamFk IN (@authorId))
;

SELECT *
FROM Reference r INNER JOIN v_cdm_exp_refAll v ON v.RefId = r.RefId
WHERE r.NomAuthorTeamFk IN (@authorId);

SELECT *
FROM AuthorTeam at
WHERE at.AuthorTeamId IN (@authorId);

SELECT *
FROM AuthorTeamSequence seq
WHERE seq.AuthorTeamFk IN (@authorId)

DECLARE @id int;

SET @id = 3453; -- 697, 2168, 3453
--113977, 88135, 88204
SELECT n.*
FROM Name n INNER JOIN dbo.v_cdm_exp_namesAll v ON n.NameId = v.NameId
WHERE n.NomRefFk IN (@id)

SELECT *
FROM v_cdm_exp_refSourceNumbers
WHERE RefId IN (@id);

SELECT *
FROM v_cdm_exp_refNomStatusRefs
WHERE RefId IN (@id);

SELECT pt.*
FROM PTaxon pt INNER JOIN dbo.v_cdm_exp_taxaAll v ON pt.RIdentifier = v.RIdentifier
WHERE pt.PTRefFk IN (@id) or pt.LastScrutinyFk IN (@id)

SELECT *
FROM v_cdm_exp_refLanguageRefs
WHERE RefId IN (@id);

SELECT *
FROM v_cdm_exp_refFactRefs
WHERE RefId IN (@id);

SELECT *
FROM v_cdm_exp_refInRefs
WHERE RefId IN (@id);
```

#8 - 10/11/2018 11:46 AM - Andreas Müller

- Related to bug #7817: Team caches should not show '& al.' added

#9 - 05/13/2019 02:06 PM - Andreas Müller

- Status changed from In Progress to Resolved

This should be fixed. We may check for not atomized authors after import again

#10 - 05/13/2019 02:06 PM - Andreas Müller

- % Done changed from 30 to 90