BIEN 3 - Task #908

generate the source-general derived columns directly on the denormalized staging table

04/30/2014 02:33 PM - Aaron Marcuse-Kubitza

Status:	New	Start date:	04/29/2014
Priority:	Normal	Due date:	
Assignee:	Aaron Marcuse-Kubitza	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Activity type:			

Description

- avoids needing to run the full Python import, which is the part that is currently buggy
- see source-general derived columns
- 1. geoscrubbing
 - 1. re-code geoscrub_input_view to use denormalized full_occurrence view
- 2. TNRS
 - 1. add the TNRS input name directly to the staging tables
 - requires writing a SQL expression (rather than XPaths) to produce it from the component columns (ranks, author, etc.) that it's formed from
 - 2. re-code tnrs_input_name to use denormalized full_occurrence view

History

#1 - 04/28/2017 04:39 AM - Aaron Marcuse-Kubitza

- Description updated

04/17/2024 1/1