

SEEK - Bug #1617

Implement parser for the TES

07/06/2004 08:26 AM - Aimee Stewart

Status:	In Progress	Start date:	07/06/2004
Priority:	Normal	Due date:	
Assignee:	Aimee Stewart	% Done:	0%
Category:	taxon	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	1617		
Description To avoid having the entire Taxonomic Exchange Schema document in memory before entering a concept into the database, implement a parser that sends off separate processes to resolve publication and voucher references.			
Related issues: Blocked by SEEK - Bug #1576: Implement EnterProviderData for TOS v1.1.0 with ... Blocks SEEK - Bug #1620: Create voucher parser/handler for TES Blocks SEEK - Bug #1619: Create publication parser/handler for TES			
		In Progress	05/25/2004
		Resolved	07/06/2004
		Resolved	07/06/2004

History

#1 - 07/06/2004 09:36 AM - Aimee Stewart

Decide whether processes or threads are more efficient for this task.

#2 - 08/30/2004 10:21 AM - Aimee Stewart

This no longer needs to be a multi-process parser. Most of the parser code is written, but not tested. Attention must be paid to the size of TES documents that will be received.

#3 - 03/27/2013 02:17 PM - Redmine Admin

Original Bugzilla ID was 1617