

Conversion Tools - Feature #1734

improve temp/work table naming

10/29/2012 02:19 PM - Eric Faulhaber

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	16.00 hours
Target version:	Converted Code Improvements - Deduplication	vendor_id:	GCD
billable:	No		
Description			

History

#1 - 10/29/2012 02:24 PM - Eric Faulhaber

The current naming convention of TempRecordN, where *N* is a sequential number, is severely limiting. Any change to a temp/work table requires full reconversion, because an incremental conversion restarts the number sequence and causes naming collisions. The names must be persisted in the conversion database for consistency across subsequent, incremental conversion runs.

Also, we should do away with the sequential naming convention altogether and base the names on those used in the 4GL code. Note we will have to deal with the case where the same table structure is named differently across external procedures.

#2 - 10/31/2012 03:40 PM - Greg Shah

- Target version set to Code Improvements

#3 - 03/28/2016 12:40 AM - Eric Faulhaber

- Status changed from New to Closed

- % Done changed from 0 to 100

Implemented.

#4 - 11/16/2016 12:35 PM - Greg Shah

- Target version changed from Code Improvements to Converted Code Improvements - Deduplication