Database - Bug #2062

buffer parameter names doubled up, not included in RecordBuffer.openScope() call

02/27/2013 12:01 AM - Eric Faulhaber

Status:	Closed	Start date:	02/26/2013
Priority:	Normal	Due date:	
Assignee:	Eric Faulhaber	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	Conversion Support for Server Features		
billable:	No	case_num:	
vendor_id:	GCD	version:	
Description			

History

#1 - 02/27/2013 12:07 AM - Eric Faulhaber

- File ecf_upd20130226b.zip added

- Status changed from WIP to Closed

- % Done changed from 0 to 100

The following test:

def temp-table tt field f1 as integer.

define parameter buffer buf for book. define parameter buffer ttl for tt.

is converted to:

public void execute(final Book.Buf bufbuf, final TempRecord1.Buf tt1tt1)

In addition, buf and tt1 are not emitted into a RecordBuffer.openScope() call inside the execute method.

The problem was a BUFFER_SCOPE node was creating a java REFERENCE node for the buffer as a child of the parameter's REFERENCE_DEF, rather than the RecordBuffer.openScope STATIC_METHOD_CALL.

Fixed in the attached update, which has passed conversion regression testing. Committed to bzr revision 10217.

#2 - 11/16/2016 10:58 AM - Greg Shah

- Target version changed from Milestone 4 to Conversion Support for Server Features

Files

ecf_upd20130226b.zip

6.56 KB

02/27/2013

Eric Faulhaber