# Database - Bug #3117

# test and fix VALIDATION() expressions in a DELETE statement

05/31/2016 01:43 PM - Greg Shah

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
billable:	No	case_num:	
vendor_id:	GCD	version:	
Description			

### History

### #1 - 05/31/2016 01:46 PM - Greg Shah

Please see the TODO comments in BufferImpl.deleteRecord(Supplier<logical> valexp, Supplier<character> valmsg) and in BufferImpl.validate(Supplier<logical> valexp, Supplier<character> valmsg). Testcases should be created to explore the issues highlighted there and then the implementation should be modified to be fully compatible (to the extent it is not already compatible).

## #2 - 05/31/2016 01:49 PM - Greg Shah

In regard to the END condition processing, Eric reports this:

This behavior came from a developer making a "correction" at some point, but the end condition stuff especially looks suspect. He probably was working with some test case where this might have happened in a FOR EACH, and assumed the end condition should happen on any validation.

The bottom line is that testcases will be needed to check the current implementation's behavior.

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