Database - Support #4693

check whether our index consolidation adversely affects flushing behavior

06/22/2020 01:28 PM - Eric Faulhaber

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 - 06/22/2020 01:37 PM - Eric Faulhaber

During schema conversion, we do some consolidation of the original 4GL indices to eliminate redundant indices. I am wondering whether this could have an impact on our logic regarding the timing of flushing records (and dirty database changes). The indices we eliminate are the less precise ones; we preserve the more precise ones. Could this be changing the timing with which we validate, flush inserts/updates, and share dirty updates?

We need to write test cases and investigate.

05/17/2024 1/1