

ti@gmail.com <ti@gmail.com><u>#9</u></ti@gmail.com>
I'm not the user that created this new ticket, I created the original one. But I use @Transaction and have joins or @Relation, and it was all the same. The biggest hit was always the number of properties would take 500 ms.
se@google.com <se@google.com><u>#10</u></se@google.com>
I looked at that it is my horrible implementation in Exit / Entry Hooks with getting method name via stacktraces. It is not to hard to provide better implementation, just need to pass this info fi
al@google.com <al@google.com> #11</al@google.com>
If you want something really quick the JVMTI StackTracing functions are actually pretty well optimized for just getting the immediate caller. Changing you onEntry function to call back into JI
se@google.com <se@google.com><u>#12</u></se@google.com>
Marked as fixed.
Performance was improved by:
1. making entry / exit hooks better
2. remove instrumentation from sqlite's hot path