## Subject: Re: Oracle RefCursor and Stored Procedure Posted by aksdb on Wed, 23 Apr 2014 08:22:22 GMT

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There is absolutely no need to appologize. I would not use Oracle if I had a choice, but I intend to develop an administration tool for our existing system, and that uses Oracle so I have to live with it:)

I also found a workaround for the second crash.

Part of the backtrace was Execute -> GetColumnInfo -> Vector<SqlColumnInfo>::Clear -> SqlColumnInfo::Free.

So I tried using separate Sql objects for each query. (Before I used the global "SQL" for everything)

Now that crash doesn't happen.

I consider it fixed :) Thanks!

(If I have time, I'll also try to find why using the global SQL object causes a problem in this case.)