
Subject: Oracle RefCursor and Stored Procedure
Posted by [aksdb](#) on Thu, 17 Apr 2014 16:59:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm currently evaluating U++, which at a first glance seems pretty awesome. I usually detest C/C++, but U++ showed me that it can indeed look fantastic

Anyway, our Oracle (11) database at work is handled strictly through stored procedures. For each table there are automatically generated SPs to insert, update and select as well as manually crafted SPs for special tasks. Each function returns a custom struct (containing error code and message), while the actual "results" of the query are in a refcursor as out-parameter.

From what I can see, OCI8Connection provides a .SetParam(int, Sql&) which seems to be intended for exactly such ref-cursors. However I wasn't able to find out how I can make use of it, since the SQL class doesn't give me any way to access that overloaded function.

So: any chance to work in this environment with current U++ SQL?
