Subject: Re: UPP && Oracle OCCI && VC 2010 - SOLVED Posted by wgcmaster on Wed, 20 Mar 2013 21:09:34 GMT

View Forum Message <> Reply to Message

We found the solution ourselves:

You need to disable UPP_HEAP with USEMALLOC in main package configuration and compile against the right CRT; so most likely with link mode set to "USE SHARED LIBS".

UPP_HEAP is counterproductive in this constellation of libraries (VC & OCCI) needed for this project. UPP_HEAP should most likely never interfere in allocation/deallocation process across dll boundaries.

Second problem was, that the occi library is linked against shared VC-CRT (/MD or /MDd), and UPP uses as default /MT or /MTd.