TAO Licensing Terms:

Introduction

This license agreement ("Agreement") is a legal agreement between you, a single corporate entity ("Licensee") and PrismTech Limited ("Licensor"), or if your purchase order is placed with our USA office, then between you and PrismTech Corporation ("Licensor") for use of Licensor's commercial distribution of TAO ("Software"). By placing a purchase order for the Software, downloading the Software electronically, opening the software media package accompanying this Agreement, installing, copying, or otherwise using the Software, Licensee agrees to be bound by the terms and conditions of this Agreement. IF LICENSEE DOES NOT AGREE TO THE TERMS AND CONDITIONS OF THIS AGREEMENT, THEN DO NOT DOWNLOAD THE SOFTWARE, OPEN THE SOFTWARE MEDIA PACKAGE, INSTALL OR USE THE SOFTWARE, and immediately destroy the Software.

LICENSEE ACKNOWLEDGES THAT THE SOFTWARE IS SUPPLIED FREE, WITHOUT LICENSE FEES AND IS THEREFORE PROVIDED WITH NO WARRANTIES OF ANY KIND INCLUDING THE WARRANTIES OF DESIGN, MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR ARISING FROM A COURSE OF DEALING, USAGE OR TRADE PRACTICE. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW LICENSOR SHALL HAVE NO LIABILITY FOR DAMAGES OF ANY KIND INCLUDING ANY INDIRECT OR CONSEQUENTIAL LOSS (INCLUDING WITHOUT LIMITATION, LOSS OF USE; DATA; INFORMATION; BUSINESS; PRODUCTION OR GOODWILL), EXEMPLARY OR INCIDENTAL DAMAGES, LOST PROFITS OR OTHER SPECIAL OR PUNITIVE DAMAGES WHATSOEVER, WHETHER IN CONTRACT, TORT, (INCLUDING NEGLIGENCE, STRICT LIABILITY AND ALL OTHERS), WARRANTY, INDEMNITY OR UNDER STATUTE, EVEN IF LICENSOR HAS BEEN ADVISED OF THE LIKELIHOOD OF SAME.

The ACE, TAO CIAO and CoSMIC source code is copyrighted by <u>Douglas C. Schmidt</u> and his <u>research group</u> at <u>Washington University</u>, <u>University of California</u>, <u>Irvine</u>, and <u>Vanderbilt University</u>. The actual terms are given below.

TAO also includes software from Sun Microsystems. This software is related to the IDL compiler and IIOP. TAO under certain circumstances also uses a software program called GPERF. This software was also written by Dr. Schmidt. The Sun Microsystems and GPERF software may also be freely distributed without fees and is subject to the respective license terms set forth within the Software.

Copyright and Licensing Information for ACE^m, TAO^m, CIAO^m, and CoSMIC^m

ACE^(TM), **TAO**(TM), **CIAO**(TM), and **CoSMIC**(TM) (henceforth referred to as "DOC software") are copyrighted by <u>Douglas C.</u> <u>Schmidt</u> and his <u>research group</u> at <u>Washington University</u>, <u>University of California</u>, <u>Irvine</u>, and <u>Vanderbilt University</u>, Copyright (c) 1993-2008, all rights reserved. Since DOC software is open-source, freely available software, you are free to use, modify, copy, and distribute--perpetually and irrevocably--the DOC software source code and object code produced from the source, as well as copy and distribute modified versions of this software. You must, however, include this copyright statement along with any code built using DOC software that you release. No copyright statement needs to be provided if you just ship binary executables of your software products.

You can use DOC software in commercial and/or binary software releases and are under no obligation to redistribute any of your source code that is built using DOC software. Note, however, that you may not do anything to the DOC software code, such as copyrighting it yourself or claiming authorship of the DOC software code, that will prevent DOC software from being distributed freely using an open-source development model. You needn't inform anyone that you're using DOC software in your software, though we encourage you to let <u>us</u> know so we can promote your project in the <u>DOC software success stories</u>.

The ACE, TAO, CIAO, and CoSMIC web sites are maintained by the DOC Group at the Institute for Software Integrated Systems (ISIS) and the Center for Distributed Object Computing of Washington University, St. Louis for the development of open-source software as part of the open-source software community. Submissions are provided by the submitter ``as is" with no warranties whatsoever, including any warranty of merchantability, noninfringement of third party intellectual property, or fitness for any particular purpose. In no event shall the submitter be liable for any direct, indirect, special, exemplary, punitive, or consequential damages, including without limitation, lost profits, even if advised of the possibility of such damages. Likewise, DOC software is provided as is with no warranties of any kind, including the warranties of design, merchantability, and fitness for a particular purpose, noninfringement, or arising from a course of dealing, usage or trade practice. Washington University, UC Irvine, Vanderbilt University, their employees, and students shall have no liability with respect to the infringement of copyrights, trade secrets or any patents by DOC software or any part thereof. Moreover, in no event will Washington University, UC Irvine, or Vanderbilt University, their employees, or students be liable for any lost revenue or profits or other special, indirect and consequential damages.

DOC software is provided with no support and without any obligation on the part of Washington University, UC Irvine, Vanderbilt University, their employees, or students to assist in its use, correction, modification, or enhancement. A <u>number of companies</u> around the world provide commercial support for DOC software, however.

DOC software is Y2K-compliant, as long as the underlying OS platform is Y2K-compliant. Likewise, DOC software is compliant with the new US daylight savings rule passed by Congress as "The Energy Policy Act of 2005," which established new daylight savings times (DST) rules for the United States that expand DST as of March 2007. Since DOC software obtains time/date and calendaring information from operating systems users will not be affected by the new DST rules as long as they upgrade their operating systems accordingly.

The names ACE^(TM), TAO^(TM), CIAO^(TM), CoSMIC^(TM), Washington University, UC Irvine, and Vanderbilt University, may not be used to endorse or promote products or services derived from this source without express written permission from Washington University, UC Irvine, or Vanderbilt University. This license grants no permission to call products or services derived from this source ACE^(TM), TAO^(TM), CIAO^(TM), or CoSMIC^(TM), nor does it grant permission for the name Washington University, UC Irvine, or Vanderbilt University to appear in their names.

If you have any suggestions, additions, comments, or questions, please let <u>me</u> know.

Douglas C. Schmidt