

Hitachi Data Instance Manager Open Source Software Packages

Contact information:

Project Manager
Hitachi Data Instance Manager
Hitachi Data Systems
2845 Lafayette Street
Santa Clara, California 95050

Name of Package	Web site	License
QT	http://qt.digia.com/	GNU Lesser General Public License Version 2.1
Boost	http://www.boost.org/	Boost Software License 1.0
OpenSSL	http://www.openssl.org/	OpenSSL License
Unicode Converter	http://www.unicode.org/	Unicode License
QWT	http://qwt.sourceforge.net/	QWT License
Lucene	http://www.apache.org	Apache License Version 2.0
gSOAP	http://www.genivia.com/products/gsoap/	Genivia Commercial License
Dokan	http://dokan-dev.net/en/	GNU Lesser General Public License Version 2.1
MSMTP	http://msmtp.sourceforge.net/	GNU General Public License Version 3
XZip	http://www.codeproject.com/Articles/4135/XZip-and-XUnzip-Add-zip-and-or-unzip-to-your-app-w	Code Project License
cURL	http://curl.haxx.se/	MIT/X derivative
Systeminfo	http://www.codeguru.com/cpp/misc/misc/system/article.php/c8973/Determine-Windows-Version-and-Edition.htm http://www.codeguru.com/submission-guidelines.php	Code Guru License

DMidecode*	http://www.nongnu.org/dmidecode/	GNU General Public License Version 2
FCGI	http://www.fastcgi.com/drupal/	FastCGI License
libNTLM	http://www.nongnu.org/libntlm/	LGPL 2.1
Nginx	http://nginx.org/en/	BSD 2-Clause Like license

The text of the open source software licenses listed in this document is provided in the Open Source Software License Terms document on www.hds.com. If the open source package has been modified, an asterisk (*) appears next to the name of the package.

Note that the source code for packages licensed under the GNU General Public License or similar type of license that requires the licensor to make the source code publicly available (“GPL Software”) may be available for download as indicated. If the source code for GPL Software is not included in the software or available for download, please send requests for source code for GPL Software to the contact person listed above for this product.

The material in this document is provided “AS IS,” without warranty of any kind, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement. Unless specified in an applicable open source license, access to this material grants you no right or license, express or implied, statutorily or otherwise, under any patent, trade secret, copyright, or any other intellectual property right of Hitachi Data Systems Corporation (“HDS”). HDS reserves the right to change any material in this document, and any information and products on which this material is based, at any time, without notice. HDS shall have no responsibility or liability to any person or entity with respect to any damages, losses, or costs arising from the materials contained herein.