
Subject: New iLCSoft developers release v01-17-02
Posted by [rosemann](#) on Mon, 10 Jun 2013 15:37:17 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear all,

a new patch release for the v01-17 cycle is available: v01-17-02

It consists mainly of bug fixes/updates in the CondDBMySql, LCCD and LCIO packages.
Additionally features in LCIO and MarlinUtil were added.

Please refer to the Release notes below for more details on most changes.

Use the ilcinstall tool with the appropriate configuration files in order to install ilcsoft v01-17-02.

Reference installation in afs are available at:

`/afs/desy.de/project/ilcsoft/sw/x86_64_gcc41_sl5/v01-17-02 # SL5 64bit`
`/afs/desy.de/project/ilcsoft/sw/x86_64_gcc44_sl6/v01-17-02 # SL6`

Please report any problems and questions regarding this release in this forum.

Cheers
Christoph, for the iLCSoft team.

=====
Changes in v01-17-02 w.r.t. iLCSoft v01-17-01

=====
Quick patch release that fixes bugs in LCCD and CondDBMySql and adds
functionality in MarlinUtil

=====
LCIO v02-04-01
=====

- LCReader/SIOReader sets the RunHeader parameter "LCIOFileName" to the current file
name (usefull if a list of files is processed)

- bug fix in SIOReader: used to hold pointer to StringVec argument of SIOReader::open(StringVec& files) - now the filenames are copied to local class member variable
- added missing const keywords for getValue() and highestBit() in UTIL::BitField64 (Ch.Grefe)

=====
MarlinUtil v01-07

- =====
- split up library into libMarlinUtil and libMarlinUtil_ann

=====
LCCD v01-03:

- =====
- updated all database test binaries
source/test/conddbtests/multiplefolders.cc
source/test/conddbtests/calfiletodb.cc
source/test/conddbtests/calfilefromdb.cc
source/test/conddbtests/createdbfile.cc
to take the db folder as argument on the command line as part of the DBcol name
example:
./bin/calfiletodb condDB_channelmapping_HEAD_20130604_155014.slcio channelmapping
/lctpc/test/channelmapping 0 999999
- bug fix: wrong declaration logic (made obvious by coverity bugfix):
move declaration and initialization outside loop in LCGenericObjectStreamer

=====
CondDBMySQL_ILC-0-9-6

- =====
- updated boot-sql.h to newer MySQL syntax