

RRDTools Installation

Introduction

RRDTools is a package for the storage and presentation of timeseries information.

Installation

Installation of RRDTools 1.2.15 onto the SLAC systems.

A package space for RRDTools exists at:

```
/afs/slac.stanford.edu/package/rrdtool/
```

Depending libraries are located at:

```
/afs/slac.stanford.edu/package/rrdtool/libs
```

Library Installation

All libraries are to be installed on `/usr/` as `/usr/local` is AFS read-only.

freetype-2.1.10

```
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10]$ ./configure --r/
cd builds/unix; ./configure --prefix=/usr/
checking build system type... i686-pc-linux-gnu
checking host system type... i686-pc-linux-gnu
checking target system type... i686-pc-linux-gnu
checking for gcc... gcc
checking for C compiler default output file name... a.out
checking whether the C compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ANSI C... none needed
checking how to run the C preprocessor... gcc -E
checking for rm... rm -f
checking for rmdir... rmdir
checking for a BSD-compatible install... /usr/bin/install -c
checking for grep that handles long lines and -e... /bin/grep
checking for egrep... /bin/grep -E
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking fcntl.h usability... yes
checking fcntl.h presence... yes
checking for fcntl.h... yes
checking for unistd.h... (cached) yes
checking for an ANSI C-conforming const... yes
checking for int... yes
checking size of int... 4
checking for long... yes
checking size of long... 4
checking for stdlib.h... (cached) yes
checking for unistd.h... (cached) yes
checking for getpagesize... yes
checking for working mmap... yes
```

```

checking whether munmap is declared... yes
checking for munmap's first parameter type... void *
checking for memcpy... yes
checking for memmove... yes
checking for gzsetparams in -lz... yes
checking zlib.h usability... yes
checking zlib.h presence... yes
checking for zlib.h... yes
checking for a sed that does not truncate output... /bin/sed
checking for ld used by gcc... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking for /usr/bin/ld option to reload object files... -r
checking for BSD-compatible nm... /usr/bin/nm -B
checking whether ln -s works... yes
checking how to recognise dependent libraries... pass_all
checking dlfcn.h usability... yes
checking dlfcn.h presence... yes
checking for dlfcn.h... yes
checking for g++... g++
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking how to run the C++ preprocessor... g++ -E
checking for g77... g77
checking whether we are using the GNU Fortran 77 compiler... yes
checking whether g77 accepts -g... yes
checking the maximum length of command line arguments... 32768
checking command to parse /usr/bin/nm -B output from gcc object... ok
checking for objdir... .libs
checking for ar... ar
checking for ranlib... ranlib
checking for strip... strip
checking if gcc static flag works... yes
checking if gcc supports -fno-rtti -fno-exceptions... no
checking for gcc option to produce PIC... -fPIC
checking if gcc PIC flag -fPIC works... yes
checking if gcc supports -c -o file.o... yes
checking whether the gcc linker (/usr/bin/ld) supports shared libraries... yes
checking whether -lc should be explicitly linked in... no
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
configure: creating libtool
appending configuration tag "CXX" to libtool
checking for ld used by g++... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries... yes
checking for g++ option to produce PIC... -fPIC
checking if g++ PIC flag -fPIC works... yes
checking if g++ supports -c -o file.o... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries... yes
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
appending configuration tag "F77" to libtool
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
checking for g77 option to produce PIC... -fPIC
checking if g77 PIC flag -fPIC works... yes
checking if g77 supports -c -o file.o... yes
checking whether the g77 linker (/usr/bin/ld) supports shared libraries... yes
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
configure: creating ./config.status
config.status: creating unix-cc.mk
config.status: creating unix-def.mk
config.status: creating freetype-config

```

```
config.status: creating freetype2.pc
config.status: creating ftconfig.h
```

FreeType build system -- automatic system detection

The following settings are used:

```
platform          unix
compiler          cc
configuration directory  ./builds/unix
configuration rules  ./builds/unix/unix.mk
```

If this does not correspond to your system or settings please remove the file
'config.mk' from this directory then read the INSTALL file for help.

Otherwise, simply type 'make' again to build the library,
or 'make reldoc' to build the API reference (the latter needs python).

make: Nothing to be done for 'unix'.

```
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10]$ make
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -
O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> -o /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/ftsystem.lo builds/unix/ftsystem.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -
DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> builds/unix/ftsystem.c -fPIC -DPIC -o /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftsystem.o
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -
DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> builds/unix/ftsystem.c -o /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/objs/ftsystem.o >/dev/null 2>&1
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -
O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> -o /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/ftdebug.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/src/base/ftdebug.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -
DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/src/base/ftdebug.c -fPIC -DPIC -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs
/ftdebug.o
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -
DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/src/base/ftdebug.c -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftdebug.o >/dev
/null 2>&1
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -
O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> -o /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/ftinit.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/src/base/ftinit.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -
DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/src/base/ftinit.c -fPIC -DPIC -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs
/ftinit.o
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -
DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/src/base/ftinit.c -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftinit.o >/dev
/null 2>&1
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -
O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> -I/afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/src/base -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/ftbase.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/base/ftbase.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -
DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H=<ftconfig.h> -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/src/base /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/base/ftbase.c -fPIC -DPIC -o
```

```
/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs/.libs/ftbase.o
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base/ftbitmap.c -o /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs/ftbase.o >/dev/null 2>&l
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base -o /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs/ftbbox.lo /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base/ftbbox.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base/ftbdf.c -fPIC -DPIC -o /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs/ftbdf.o
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base/ftglyph.c -fPIC -DPIC -o /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs/ftglyph.o
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/src/base/ftt1gnu.c -o /afs/slac.stanford.edu/package/rrdttool/libs/freetype-2.1.10/objs/ftt1gnu.o >/dev/null 2>&l
```

[illegible]

[illegible]

[illegible]

[illegible]


```

O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON -DFT_CONFIG_CONFIG_H="<<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps hinter -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ps hinter.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps hinter/ps hinter.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps hinter /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps hinter/ps hinter.c -fPIC -DPIC -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ps hinter.o
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps hinter /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps hinter/ps hinter.c -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ps hinter.o >/dev/null 2>&1
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps names -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ps names.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps names/ps module.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps names /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps names/ps module.c -fPIC -DPIC -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ps names.o
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps names /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps names/ps module.c -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ps names.o >/dev/null 2>&1
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps names /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/ps names/ps module.c -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ps names.o >/dev/null 2>&1
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/raster -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/raster.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/raster/raster.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/raster /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/raster/raster.c -fPIC -DPIC -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/raster.o
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/raster /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/raster/raster.c -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/raster.o >/dev/null 2>&1
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/sfnt.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt/sfnt.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt/sfnt.c -fPIC -DPIC -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/sfnt.o
In file included from /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt/sfnt.c:26:
/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt/sfdriver.c: In function
`sfnt_get_interface':
/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt/sfdriver.c:322: warning: ISO C forbids
conversion of function pointer to object pointer type
/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt/sfdriver.c:325: warning: ISO C forbids
conversion of function pointer to object pointer type
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/sfnt/sfnt.c -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/sfnt.o >/dev/null 2>&1
./builds/unix/libtool --mode=compile gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include -c -Wall -g -O2 -DFT_CONFIG_OPTION_SYSTEM_ZLIB -DDARWIN_NO_CARBON "-DFT_CONFIG_CONFIG_H=<ftconfig.h>" -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/smooth -o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/smooth.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/src/smooth/smooth.c
gcc -pedantic -ansi -I/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs -I./builds/unix -I/afs

```



```

stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftdebug.lo /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/objs/ftinit.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftbase.lo /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftbitmap.lo /afs/slac.stanford.edu/package/rrdtool
/libs/freetype-2.1.10/objs/ftbbox.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftbdf.lo
/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftglyph.lo /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/objs/ftmm.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs
/ftotval.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftpfr.lo /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/objs/ftstroke.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs/ftsynth.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftypel.lo /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftwintf.lo /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/objs/ftxf86.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/autofit.lo /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/bdf.lo /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/objs/ftcache.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/cff.lo /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/typelcid.lo /afs/slac.stanford.edu/package/rrdtool
/libs/freetype-2.1.10/objs/ftgzip.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftlwz.lo
/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/otvalid.lo /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/objs/pcf.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/pfr.
lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/psaux.lo /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/objs/pshinter.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs
/psnames.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/raster.lo /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/objs/sfnt.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/smooth.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/truetype.lo /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/typel.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs/type42.lo /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/wintf.lo -rpath /usr
/lib -version-info 9:8:3 -lz
rm -fr /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.a /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.la /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/objs/.libs/libfreetype.lai /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.
libs/libfreetype.so /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.so.6 /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.so.6.3.8
gcc -shared /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftsystm.o /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftdebug.o /afs/slac.stanford.edu/package/rrdtool
/libs/freetype-2.1.10/objs/.libs/ftinit.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs
/ftbase.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftbitmap.o /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftbbox.o /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/objs/.libs/ftbdf.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs
/ftglyph.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftmm.o /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftotval.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs/.libs/ftpfr.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftstroke.o /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftsynth.o /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/objs/.libs/ftypel.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/.libs/ftwintf.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/ftxf86.o /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/autofit.o /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/objs/.libs/bdf.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/.libs/ftcache.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/cff.o /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/typelcid.o /afs/slac.stanford.edu/package/rrdtool
/libs/freetype-2.1.10/objs/.libs/ftgzip.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs
/ftlwz.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/otvalid.o /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/objs/.libs/pcf.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs/.libs/pfr.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/psaux.o /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/pshinter.o /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/objs/.libs/psnames.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/.libs/raster.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/sfnt.o /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/smooth.o /afs/slac.stanford.edu/package/rrdtool
/libs/freetype-2.1.10/objs/.libs/truetype.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.
libs/typel.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/type42.o /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/wintf.o -lz -Wl,-soname -Wl,libfreetype.so.6 -o /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.so.6.3.8
(cd /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs && rm -f libfreetype.so.6 && ln -s
libfreetype.so.6.3.8 libfreetype.so.6)
(cd /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs && rm -f libfreetype.so && ln -s
libfreetype.so.6.3.8 libfreetype.so)
ar cru /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.a /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/ftsystm.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs/ftdebug.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftinit.o /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftbase.o /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/objs/ftbitmap.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftbbox.o /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftbdf.o /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/objs/ftglyph.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftmm.o /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftotval.o /afs/slac.stanford.edu/package/rrdtool
/libs/freetype-2.1.10/objs/ftpfr.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftstroke.o

```

```

/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftsynth.o /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/objs/ftypel.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs
/ftwinfnt.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftxf86.o /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/objs/autofit.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/bdf.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftcache.o /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/objs/cff.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/typelcid.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/ftgzip.o /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/ftlzw.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/objs/otvalid.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/pcf.o /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/objs/pfr.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/psaux.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/pshinter.o /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/objs/psnames.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/raster.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/sfnt.o /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/objs/smooth.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/true_type.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/typel.o /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/objs/type42.o /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10
/objs/winfnt.o
ranlib /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.a
creating /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/libfreetype.la
(cd /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs && rm -f libfreetype.la && ln -s ..
/libfreetype.la libfreetype.la)
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10]$ sudo make install
./builds/unix/mkinstalldirs /usr/lib
./builds/unix/libtool --mode=install /usr/bin/install -c \
    /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/libfreetype.
la /usr/lib
/usr/bin/install -c /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.so.6.3.8
/usr/lib/libfreetype.so.6.3.8
(cd /usr/lib && rm -f libfreetype.so.6 && ln -s libfreetype.so.6.3.8 libfreetype.so.6)
(cd /usr/lib && rm -f libfreetype.so && ln -s libfreetype.so.6.3.8 libfreetype.so)
/usr/bin/install -c /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.lai /usr
/lib/libfreetype.la
/usr/bin/install -c /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/objs/.libs/libfreetype.a /usr
/lib/libfreetype.a
ranlib /usr/lib/libfreetype.a
chmod 644 /usr/lib/libfreetype.a
PATH="$PATH:/sbin" ldconfig -n /usr/lib

```

Libraries have been installed in:

```
/usr/lib
```

If you ever happen to want to link against installed libraries in a given directory, LIBDIR, you must either use libtool, and specify the full pathname of the library, or use the '-LLIBDIR' flag during linking and do at least one of the following:

- add LIBDIR to the 'LD_LIBRARY_PATH' environment variable during execution
- add LIBDIR to the 'LD_RUN_PATH' environment variable during linking
- use the '-Wl,--rpath -Wl,LIBDIR' linker flag
- have your system administrator add LIBDIR to '/etc/ld.so.conf'

See any operating system documentation about shared libraries for more information, such as the ld(1) and ld.so(8) manual pages.

```

for P in /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/freetype.h /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftbbox.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/ftbdf.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/ftbitmap.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype
/ftcache.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftchapters.h /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/fterrdef.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/fterrors.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/ftglyph.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype
/ftgzip.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftimage.h /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftincrem.h /afs/slac.stanford.edu/package

```

```

/rrdtool/libs/freetype-2.1.10/include/freetype/ftlist.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/ftlwz.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype
/ftmac.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftmm.h /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftmodapi.h /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/ftmoderr.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include
/freetype/ftotval.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftoutln.h /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftpfr.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/ftrender.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/ftsizes.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype
/ftsnames.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftstroke.h /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ftsynth.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/ftsysio.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/ftsystem.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype
/ftsystem.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/fttrigon.h /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/fttypes.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/ftwinfnt.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/ftxf86.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype
/tltables.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/ttnameid.h /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/tttables.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/tttags.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/ttunpat.h ; do
\
/usr/bin/install -c -m 644
$P /usr//include/freetype2/freetype ; \
done
for P in /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/autohint.h /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/ftcalc.h /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/ftdebug.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/internal/ftdriver.h /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/internal/ftgladr.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/internal/ftmemory.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include
/freetype/internal/ftobjs.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype
/internal/fttrfork.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal
/ftserv.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/ftstream.h /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/fttrace.h /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/ftvalid.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/internal/internal.h /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/internal/pcfotypes.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/internal/psaux.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include
/freetype/internal/pshints.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype
/internal/sfnt.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/tltypes.
h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/tttypes.h /afs/slac.
stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/services/svbd.h /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/services/svgldict.h /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/include/freetype/internal/services/svmm.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/internal/services/svotval.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/internal/services/svpfr.h /afs/slac.stanford.edu/package/rrdtool
/libs/freetype-2.1.10/include/freetype/internal/services/svpostnm.h /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/internal/services/svpscmaph /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/internal/services/svpsinfo.h /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/internal/services/svsnft.h /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/internal/services/svttcmaph /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/internal/services/svwinfnt.h /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/internal/services/svxf86nm.h ; do
\
/usr/bin/install -c -m 644
$P /usr//include/freetype2/freetype/internal ; \
done
for P in /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/config/ftconfig.h /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/config/ftheader.h /afs/slac.stanford.
edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/config/ftmodule.h /afs/slac.stanford.edu/package
/rrdtool/libs/freetype-2.1.10/include/freetype/config/ftoption.h /afs/slac.stanford.edu/package/rrdtool/libs
/freetype-2.1.10/include/freetype/config/ftstdlib.h ; do
\
/usr/bin/install -c -m 644
$P /usr//include/freetype2/freetype/config ; \
done
for P in /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/cache/ftccache.h /afs
/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/cache/ftccmap.h /afs/slac.stanford.edu
/package/rrdtool/libs/freetype-2.1.10/include/freetype/cache/ftcglyph.h /afs/slac.stanford.edu/package/rrdtool
/libs/freetype-2.1.10/include/freetype/cache/ftcimage.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-
2.1.10/include/freetype/cache/ftcmanag.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include
/freetype/cache/ftcmru.h /afs/slac.stanford.edu/package/rrdtool/libs/freetype-2.1.10/include/freetype/cache
/ftcsbits.h ; do
\

```

```

        /usr/bin/install -c -m 644 \
        $P /usr//include/freetype2/freetype/cache ; \
done
/usr/bin/install -c -m 644 ./builds/unix/ft2unix.h \
        /usr//include/ft2build.h
/usr/bin/install -c -m 644 ./builds/unix/ftconfig.h \
        /usr//include/freetype2/freetype/config/ftconfig.h
/usr/bin/install -c -m 755 ./builds/unix/freetype-config \
        /usr//bin/freetype-config
/usr/bin/install -c -m 644 ./builds/unix/freetype2.m4 \
        /usr//share/aclocal/freetype2.m4
/usr/bin/install -c -m 644 ./builds/unix/freetype2.pc \
        /usr//lib/pkgconfig/freetype2.pc

```

libart_lgpl-2.3.17

```

[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/libs/libart_lgpl-2.3.17]$ ./--prefix=/usr/
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking whether make sets $(MAKE)... yes
checking for working aclocal-1.4... found
checking for working autoconf... found
checking for working automake-1.4... found
checking for working autoheader... found
checking for working makeinfo... found
checking for gcc... gcc
checking for C compiler default output file name... a.out
checking whether the C compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ANSI C... none needed
checking how to run the C preprocessor... gcc -E
checking build system type... i686-redhat-linux-gnu
checking host system type... i686-redhat-linux-gnu
checking for a sed that does not truncate output... /bin/sed
checking for egrep... grep -E
checking for ld used by gcc... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking for /usr/bin/ld option to reload object files... -r
checking for BSD-compatible nm... /usr/bin/nm -B
checking whether ln -s works... yes
checking how to recognise dependent libraries... pass_all
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking for dlfcn.h usability... yes
checking for dlfcn.h presence... yes
checking for dlfcn.h... yes
checking for g++... g++
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking how to run the C++ preprocessor... g++ -E
checking for g77... g77
checking whether we are using the GNU Fortran 77 compiler... yes
checking whether g77 accepts -g... yes
checking the maximum length of command line arguments... 32768
checking command to parse /usr/bin/nm -B output from gcc object... ok
checking for objdir... .libs

```

```

checking for ar... ar
checking for ranlib... ranlib
checking for strip... strip
checking if gcc static flag works... yes
checking if gcc supports -fno-rtti -fno-exceptions... no
checking for gcc option to produce PIC... -fPIC
checking if gcc PIC flag -fPIC works... yes
checking if gcc supports -c -o file.o... yes
checking whether the gcc linker (/usr/bin/ld) supports shared libraries... yes
checking whether -lc should be explicitly linked in... no
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
configure: creating libtool
appending configuration tag "CXX" to libtool
checking for ld used by g++... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries... yes
checking for g++ option to produce PIC... -fPIC
checking if g++ PIC flag -fPIC works... yes
checking if g++ supports -c -o file.o... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries... yes
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
appending configuration tag "F77" to libtool
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
checking for g77 option to produce PIC... -fPIC
checking if g77 PIC flag -fPIC works... yes
checking if g77 supports -c -o file.o... yes
checking whether the g77 linker (/usr/bin/ld) supports shared libraries... yes
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking whether to enable maintainer-specific portions of Makefiles... no
checking for Win32... no
checking for working alloca.h... yes
checking for alloca... yes
checking whether byte ordering is bigendian... no
configure: creating ./config.status
config.status: creating libart-features.h
config.status: creating Makefile
config.status: creating libart-config
config.status: creating libart-2.0.pc
config.status: creating libart-2.0-uninstalled.pc
config.status: creating libart-zip
config.status: creating config.h
config.status: executing default-l commands
config.status: executing default commands
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/libs/libart_lgpl-2.3.17]$ make
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c
gen_art_config.c
/bin/sh ./libtool --mode=link gcc -g -O2 -Wall -Wmissing-prototypes -o gen_art_config gen_art_config.o
mkdir .libs
gcc -g -O2 -Wall -Wmissing-prototypes -o gen_art_config gen_art_config.o
./gen_art_config > art_config.h
/bin/sh ./libtool --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -
Wmissing-prototypes -c art_affine.c
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c art_affine.
c -fPIC -DPIC -o .libs/art_affine.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c art_affine.c
-o art_affine.o >/dev/null 2>&1
/bin/sh ./libtool --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -
Wmissing-prototypes -c art_alphagamma.c
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c
art_alphagamma.c -fPIC -DPIC -o .libs/art_alphagamma.o

```



```

Wmissing-prototypes -c art_vpath_dash.c
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c
art_vpath_dash.c -fPIC -DPIC -o .libs/art_vpath_dash.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c
art_vpath_dash.c -o art_vpath_dash.o >/dev/null 2>&1
/bin/sh ./libtool --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -
Wmissing-prototypes -c art_vpath_svp.c
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c
art_vpath_svp.c -fPIC -DPIC -o .libs/art_vpath_svp.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c
art_vpath_svp.c -o art_vpath_svp.o >/dev/null 2>&1
/bin/sh ./libtool --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -
Wmissing-prototypes -c libart-features.c
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c libart-
features.c -fPIC -DPIC -o .libs/libart-features.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c libart-
features.c -o libart-features.o >/dev/null 2>&1
/bin/sh ./libtool --mode=link gcc -g -O2 -Wall -Wmissing-prototypes -o libart_lgpl_2.la -rpath /usr//lib -
version-info 5:17:3 art_affine.lo art_alphagamma.lo art_bpath.lo art_gray_svp.lo art_misc.lo art_pixbuf.lo
art_rect.lo art_rect_svp.lo art_rect_uta.lo art_render.lo art_render_gradient.lo art_render_mask.lo
art_render_svp.lo art_rgb.lo art_rgb_affine.lo art_rgb_affine_private.lo art_rgb_bitmap_affine.lo
art_rgb_pixbuf_affine.lo art_rgb_rgba_affine.lo art_rgb_a_affine.lo art_rgba.lo art_rgb_svp.lo art_svp.lo
art_svp_intersect.lo art_svp_ops.lo art_svp_point.lo art_svp_render_aa.lo art_svp_vpath.lo art_svp_vpath_stroke.
lo art_svp_wind.lo art_uta.lo art_uta_ops.lo art_uta_rect.lo art_uta_vpath.lo art_uta_svp.lo art_vpath.lo
art_vpath_bpath.lo art_vpath_dash.lo art_vpath_svp.lo libart-features.lo -lm
gcc -shared .libs/art_affine.o .libs/art_alphagamma.o .libs/art_bpath.o .libs/art_gray_svp.o .libs/art_misc.o .
libs/art_pixbuf.o .libs/art_rect.o .libs/art_rect_svp.o .libs/art_rect_uta.o .libs/art_render.o .libs
/art_render_gradient.o .libs/art_render_mask.o .libs/art_render_svp.o .libs/art_rgb.o .libs/art_rgb_affine.o .
libs/art_rgb_affine_private.o .libs/art_rgb_bitmap_affine.o .libs/art_rgb_pixbuf_affine.o .libs
/art_rgb_rgba_affine.o .libs/art_rgb_a_affine.o .libs/art_rgba.o .libs/art_rgb_svp.o .libs/art_svp.o .libs
/art_svp_intersect.o .libs/art_svp_ops.o .libs/art_svp_point.o .libs/art_svp_render_aa.o .libs/art_svp_vpath.o .
libs/art_svp_vpath_stroke.o .libs/art_svp_wind.o .libs/art_uta.o .libs/art_uta_ops.o .libs/art_uta_rect.o .libs
/art_uta_vpath.o .libs/art_uta_svp.o .libs/art_vpath.o .libs/art_vpath_bpath.o .libs/art_vpath_dash.o .libs
/art_vpath_svp.o .libs/libart-features.o -lm -Wl,-soname -Wl,libart_lgpl_2.so.2 -o .libs/libart_lgpl_2.so.
2.3.17
(cd .libs && rm -f libart_lgpl_2.so.2 && ln -s libart_lgpl_2.so.2.3.17 libart_lgpl_2.so.2)
(cd .libs && rm -f libart_lgpl_2.so && ln -s libart_lgpl_2.so.2.3.17 libart_lgpl_2.so)
ar cru .libs/libart_lgpl_2.a art_affine.o art_alphagamma.o art_bpath.o art_gray_svp.o art_misc.o art_pixbuf.o
art_rect.o art_rect_svp.o art_rect_uta.o art_render.o art_render_gradient.o art_render_mask.o art_render_svp.o
art_rgb.o art_rgb_affine.o art_rgb_affine_private.o art_rgb_bitmap_affine.o art_rgb_pixbuf_affine.o
art_rgb_rgba_affine.o art_rgb_a_affine.o art_rgba.o art_rgb_svp.o art_svp.o art_svp_intersect.o art_svp_ops.o
art_svp_point.o art_svp_render_aa.o art_svp_vpath.o art_svp_vpath_stroke.o art_svp_wind.o art_uta.o art_uta_ops.
o art_uta_rect.o art_uta_vpath.o art_uta_svp.o art_vpath.o art_vpath_bpath.o art_vpath_dash.o art_vpath_svp.o
libart-features.o
ranlib .libs/libart_lgpl_2.a
creating libart_lgpl_2.la
(cd .libs && rm -f libart_lgpl_2.la && ln -s ../libart_lgpl_2.la libart_lgpl_2.la)
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c testart.c
testart.c:520: warning: 'output_svp_ppm' defined but not used
/bin/sh ./libtool --mode=link gcc -g -O2 -Wall -Wmissing-prototypes -o testart testart.o ./libart_lgpl_2.la -
lm
gcc -g -O2 -Wall -Wmissing-prototypes -o .libs/testart testart.o ../libs/libart_lgpl_2.so -lm -Wl,--rpath -Wl,
/usr//lib
creating testart
gcc -DHAVE_CONFIG_H -I. -I. -I. -I. -I. -DLIBART_COMPILATION -g -O2 -Wall -Wmissing-prototypes -c testuta.c
/bin/sh ./libtool --mode=link gcc -g -O2 -Wall -Wmissing-prototypes -o testuta testuta.o ./libart_lgpl_2.la -
lm
gcc -g -O2 -Wall -Wmissing-prototypes -o .libs/testuta testuta.o ../libs/libart_lgpl_2.so -lm -Wl,--rpath -Wl,
/usr//lib
creating testuta
cp -f libart-config libart2-config
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/libs/libart_lgpl-2.3.17]$ sudo make install
make[1]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/libs/libart_lgpl-2.3.17'
/bin/sh ./mkinstalldirs /usr//lib
/bin/sh ./libtool --mode=install /usr/bin/install -c libart_lgpl_2.la /usr//lib/libart_lgpl_2.la
/usr/bin/install -c .libs/libart_lgpl_2.so.2.3.17 /usr//lib/libart_lgpl_2.so.2.3.17
(cd /usr//lib && rm -f libart_lgpl_2.so.2 && ln -s libart_lgpl_2.so.2.3.17 libart_lgpl_2.so.2)
(cd /usr//lib && rm -f libart_lgpl_2.so && ln -s libart_lgpl_2.so.2.3.17 libart_lgpl_2.so)
/usr/bin/install -c .libs/libart_lgpl_2.lai /usr//lib/libart_lgpl_2.la
/usr/bin/install -c .libs/libart_lgpl_2.a /usr//lib/libart_lgpl_2.a
ranlib /usr//lib/libart_lgpl_2.a

```

```
chmod 644 /usr/lib/libart_lgpl_2.a
PATH="$PATH:/sbin" ldconfig -n /usr/lib
```

```
-----
Libraries have been installed in:
    /usr/lib
```

If you ever happen to want to link against installed libraries in a given directory, LIBDIR, you must either use libtool, and specify the full pathname of the library, or use the '-LLIBDIR' flag during linking and do at least one of the following:

- add LIBDIR to the 'LD_LIBRARY_PATH' environment variable during execution
- add LIBDIR to the 'LD_RUN_PATH' environment variable during linking
- use the '-Wl,--rpath -Wl,LIBDIR' linker flag
- have your system administrator add LIBDIR to '/etc/ld.so.conf'

See any operating system documentation about shared libraries for more information, such as the ld(1) and ld.so(8) manual pages.

```
-----
/bin/sh ./mkinstalldirs /usr/bin
/usr/bin/install -c libart2-config /usr/bin/libart2-config
/bin/sh ./mkinstalldirs /usr/lib/pkgconfig
/usr/bin/install -c -m 644 ./libart-2.0.pc /usr/lib/pkgconfig/libart-2.0.pc
/bin/sh ./mkinstalldirs /usr/include/libart-2.0/libart_lgpl
/usr/bin/install -c -m 644 art_affine.h /usr/include/libart-2.0/libart_lgpl/art_affine.h
/usr/bin/install -c -m 644 art_alphagamma.h /usr/include/libart-2.0/libart_lgpl/art_alphagamma.h
/usr/bin/install -c -m 644 art_bpath.h /usr/include/libart-2.0/libart_lgpl/art_bpath.h
/usr/bin/install -c -m 644 art_config.h /usr/include/libart-2.0/libart_lgpl/art_config.h
/usr/bin/install -c -m 644 art_filterlevel.h /usr/include/libart-2.0/libart_lgpl/art_filterlevel.h
/usr/bin/install -c -m 644 art_gray_svp.h /usr/include/libart-2.0/libart_lgpl/art_gray_svp.h
/usr/bin/install -c -m 644 art_misc.h /usr/include/libart-2.0/libart_lgpl/art_misc.h
/usr/bin/install -c -m 644 art_pathcode.h /usr/include/libart-2.0/libart_lgpl/art_pathcode.h
/usr/bin/install -c -m 644 art_pixbuf.h /usr/include/libart-2.0/libart_lgpl/art_pixbuf.h
/usr/bin/install -c -m 644 art_point.h /usr/include/libart-2.0/libart_lgpl/art_point.h
/usr/bin/install -c -m 644 art_rect.h /usr/include/libart-2.0/libart_lgpl/art_rect.h
/usr/bin/install -c -m 644 art_rect_svp.h /usr/include/libart-2.0/libart_lgpl/art_rect_svp.h
/usr/bin/install -c -m 644 art_rect_uta.h /usr/include/libart-2.0/libart_lgpl/art_rect_uta.h
/usr/bin/install -c -m 644 art_render.h /usr/include/libart-2.0/libart_lgpl/art_render.h
/usr/bin/install -c -m 644 art_render_gradient.h /usr/include/libart-2.0/libart_lgpl/art_render_gradient.h
/usr/bin/install -c -m 644 art_render_mask.h /usr/include/libart-2.0/libart_lgpl/art_render_mask.h
/usr/bin/install -c -m 644 art_render_svp.h /usr/include/libart-2.0/libart_lgpl/art_render_svp.h
/usr/bin/install -c -m 644 art_rgb.h /usr/include/libart-2.0/libart_lgpl/art_rgb.h
/usr/bin/install -c -m 644 art_rgb_affine.h /usr/include/libart-2.0/libart_lgpl/art_rgb_affine.h
/usr/bin/install -c -m 644 art_rgb_bitmap_affine.h /usr/include/libart-2.0/libart_lgpl/art_rgb_bitmap_affine.h
/usr/bin/install -c -m 644 art_rgb_pixbuf_affine.h /usr/include/libart-2.0/libart_lgpl/art_rgb_pixbuf_affine.h
/usr/bin/install -c -m 644 art_rgb_rgba_affine.h /usr/include/libart-2.0/libart_lgpl/art_rgb_rgba_affine.h
/usr/bin/install -c -m 644 art_rgb_a_affine.h /usr/include/libart-2.0/libart_lgpl/art_rgb_a_affine.h
/usr/bin/install -c -m 644 art_rgb_svp.h /usr/include/libart-2.0/libart_lgpl/art_rgb_svp.h
/usr/bin/install -c -m 644 art_rgba.h /usr/include/libart-2.0/libart_lgpl/art_rgba.h
/usr/bin/install -c -m 644 art_svp.h /usr/include/libart-2.0/libart_lgpl/art_svp.h
/usr/bin/install -c -m 644 art_svp_intersect.h /usr/include/libart-2.0/libart_lgpl/art_svp_intersect.h
/usr/bin/install -c -m 644 art_svp_ops.h /usr/include/libart-2.0/libart_lgpl/art_svp_ops.h
/usr/bin/install -c -m 644 art_svp_point.h /usr/include/libart-2.0/libart_lgpl/art_svp_point.h
/usr/bin/install -c -m 644 art_svp_render_aa.h /usr/include/libart-2.0/libart_lgpl/art_svp_render_aa.h
/usr/bin/install -c -m 644 art_svp_vpath.h /usr/include/libart-2.0/libart_lgpl/art_svp_vpath.h
/usr/bin/install -c -m 644 art_svp_vpath_stroke.h /usr/include/libart-2.0/libart_lgpl/art_svp_vpath_stroke.h
/usr/bin/install -c -m 644 art_svp_wind.h /usr/include/libart-2.0/libart_lgpl/art_svp_wind.h
/usr/bin/install -c -m 644 art_uta.h /usr/include/libart-2.0/libart_lgpl/art_uta.h
/usr/bin/install -c -m 644 art_uta_ops.h /usr/include/libart-2.0/libart_lgpl/art_uta_ops.h
/usr/bin/install -c -m 644 art_uta_rect.h /usr/include/libart-2.0/libart_lgpl/art_uta_rect.h
/usr/bin/install -c -m 644 art_uta_vpath.h /usr/include/libart-2.0/libart_lgpl/art_uta_vpath.h
/usr/bin/install -c -m 644 art_uta_svp.h /usr/include/libart-2.0/libart_lgpl/art_uta_svp.h
/usr/bin/install -c -m 644 art_vpath.h /usr/include/libart-2.0/libart_lgpl/art_vpath.h
/usr/bin/install -c -m 644 art_vpath_bpath.h /usr/include/libart-2.0/libart_lgpl/art_vpath_bpath.h
/usr/bin/install -c -m 644 art_vpath_dash.h /usr/include/libart-2.0/libart_lgpl/art_vpath_dash.h
/usr/bin/install -c -m 644 art_vpath_svp.h /usr/include/libart-2.0/libart_lgpl/art_vpath_svp.h
/usr/bin/install -c -m 644 libart.h /usr/include/libart-2.0/libart_lgpl/libart.h
/usr/bin/install -c -m 644 libart-features.h /usr/include/libart-2.0/libart_lgpl/libart-features.h
make[1]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/libs/libart_lgpl-2.3.17'
```

libpng-1.2.10

```
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10]$ ./configure --r/
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... gawk
checking whether make sets $(MAKE)... yes
checking whether to enable maintainer-specific portions of Makefiles... no
checking for gcc... gcc
checking for C compiler default output file name... a.out
checking whether the C compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ANSI C... none needed
checking for style of include used by make... GNU
checking dependency style of gcc... gcc3
checking for a sed that does not truncate output... /bin/sed
checking build system type... i686-pc-linux-gnu
checking host system type... i686-pc-linux-gnu
checking for egrep... grep -E
checking for ld used by gcc... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking how to run the C preprocessor... gcc -E
checking for sed... /bin/sed
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking whether make sets $(MAKE)... (cached) yes
checking for /usr/bin/ld option to reload object files... -r
checking for BSD-compatible nm... /usr/bin/nm -B
checking how to recognise dependent libraries... pass_all
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking dlfcn.h usability... yes
checking dlfcn.h presence... yes
checking for dlfcn.h... yes
checking for g++... g++
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for g77... g77
checking whether we are using the GNU Fortran 77 compiler... yes
checking whether g77 accepts -g... yes
checking the maximum length of command line arguments... 32768
checking command to parse /usr/bin/nm -B output from gcc object... ok
checking for objdir... .libs
checking for ar... ar
checking for ranlib... ranlib
checking for strip... strip
checking if gcc supports -fno-rtti -fno-exceptions... no
checking for gcc option to produce PIC... -fPIC
checking if gcc PIC flag -fPIC works... yes
checking if gcc static flag -static works... yes
checking if gcc supports -c -o file.o... yes
checking whether the gcc linker (/usr/bin/ld) supports shared libraries... yes
checking whether -lc should be explicitly linked in... no
checking dynamic linker characteristics... GNU/Linux ld.so
```

```

checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
configure: creating libtool
appending configuration tag "CXX" to libtool
checking for ld used by g++... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries... yes
checking for g++ option to produce PIC... -fPIC
checking if g++ PIC flag -fPIC works... yes
checking if g++ static flag -static works... yes
checking if g++ supports -c -o file.o... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries... yes
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
appending configuration tag "F77" to libtool
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
checking for g77 option to produce PIC... -fPIC
checking if g77 PIC flag -fPIC works... yes
checking if g77 static flag -static works... yes
checking if g77 supports -c -o file.o... yes
checking whether the g77 linker (/usr/bin/ld) supports shared libraries... yes
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking for ANSI C header files... (cached) yes
checking malloc.h usability... yes
checking malloc.h presence... yes
checking for malloc.h... yes
checking for stdlib.h... (cached) yes
checking for string.h... (cached) yes
checking for strings.h... (cached) yes
checking for an ANSI C-conforming const... yes
checking for size_t... yes
checking whether struct tm is in sys/time.h or time.h... time.h
checking for stdlib.h... (cached) yes
checking for GNU libc compatible malloc... yes
checking for working strtod... yes
checking for memset... yes
checking for pow... no
checking for pow in -lm... yes
checking for zlibVersion in -lz... yes
checking if assembler code in pnggccrd.c can be compiled... yes
checking if libraries can be versioned... yes
configure: pkgconfig directory is ${libdir}/pkgconfig
configure: creating ./config.status
config.status: creating Makefile
config.status: creating libpng.pc
config.status: creating libpng-config
config.status: creating config.h
config.status: executing depfiles commands
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10]$ make
make all-am
make[1]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10'
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-png.lo -MD -MP -MF ".deps/libpng12_la-png.Tpo" -c -o libpng12_la-png.lo `test -f 'png.c' || echo
'./`png.c; \
then mv -f ".deps/libpng12_la-png.Tpo" ".deps/libpng12_la-png.Plo"; else rm -f ".deps/libpng12_la-png.Tpo";
exit 1; fi
mkdir .libs
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-png.lo -MD -MP -MF .deps
/libpng12_la-png.Tpo -c png.c -fPIC -DPIC -o .libs/libpng12_la-png.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-png.lo -MD -MP -MF .deps
/libpng12_la-png.Tpo -c png.c -o libpng12_la-png.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngset.lo -MD -MP -MF ".deps/libpng12_la-pngset.Tpo" -c -o libpng12_la-pngset.lo `test -f
'pngset.c' || echo './`pngset.c; \
then mv -f ".deps/libpng12_la-pngset.Tpo" ".deps/libpng12_la-pngset.Plo"; else rm -f ".deps/libpng12_la-pngset.

```



```

Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngset.lo -MD -MP -MF .deps
/libpng12_la-pngset.Tpo -c pngset.c -fPIC -DPIC -o .libs/libpng12_la-pngset.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngset.lo -MD -MP -MF .deps
/libpng12_la-pngset.Tpo -c pngset.c -o libpng12_la-pngset.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngset.lo -MD -MP -MF ".deps/libpng12_la-pngset.Tpo" -c -o libpng12_la-pngset.lo `test -f
'pngset.c' || echo './'`pngset.c; \
then mv -f ".deps/libpng12_la-pngset.Tpo" ".deps/libpng12_la-pngset.Plo"; else rm -f ".deps/libpng12_la-pngset.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngget.lo -MD -MP -MF .deps
/libpng12_la-pngget.Tpo -c pngget.c -fPIC -DPIC -o .libs/libpng12_la-pngget.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngget.lo -MD -MP -MF .deps
/libpng12_la-pngget.Tpo -c pngget.c -o libpng12_la-pngget.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngrutil.lo -MD -MP -MF ".deps/libpng12_la-pngrutil.Tpo" -c -o libpng12_la-pngrutil.lo `test -f
'pngutil.c' || echo './'`pngutil.c; \
then mv -f ".deps/libpng12_la-pngrutil.Tpo" ".deps/libpng12_la-pngrutil.Plo"; else rm -f ".deps/libpng12_la-
pngutil.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngrutil.lo -MD -MP -MF .deps
/libpng12_la-pngrutil.Tpo -c pngutil.c -fPIC -DPIC -o .libs/libpng12_la-pngrutil.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngrutil.lo -MD -MP -MF .deps
/libpng12_la-pngrutil.Tpo -c pngutil.c -o libpng12_la-pngrutil.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngtrans.lo -MD -MP -MF ".deps/libpng12_la-pngtrans.Tpo" -c -o libpng12_la-pngtrans.lo `test -f
'pngtrans.c' || echo './'`pngtrans.c; \
then mv -f ".deps/libpng12_la-pngtrans.Tpo" ".deps/libpng12_la-pngtrans.Plo"; else rm -f ".deps/libpng12_la-
pngtrans.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngtrans.lo -MD -MP -MF .deps
/libpng12_la-pngtrans.Tpo -c pngtrans.c -fPIC -DPIC -o .libs/libpng12_la-pngtrans.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngtrans.lo -MD -MP -MF .deps
/libpng12_la-pngtrans.Tpo -c pngtrans.c -o libpng12_la-pngtrans.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngwutil.lo -MD -MP -MF ".deps/libpng12_la-pngwutil.Tpo" -c -o libpng12_la-pngwutil.lo `test -f
'pngwutil.c' || echo './'`pngwutil.c; \
then mv -f ".deps/libpng12_la-pngwutil.Tpo" ".deps/libpng12_la-pngwutil.Plo"; else rm -f ".deps/libpng12_la-
pngwutil.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngwutil.lo -MD -MP -MF .deps
/libpng12_la-pngwutil.Tpo -c pngwutil.c -fPIC -DPIC -o .libs/libpng12_la-pngwutil.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngwutil.lo -MD -MP -MF .deps
/libpng12_la-pngwutil.Tpo -c pngwutil.c -o libpng12_la-pngwutil.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngread.lo -MD -MP -MF ".deps/libpng12_la-pngread.Tpo" -c -o libpng12_la-pngread.lo `test -f
'pngread.c' || echo './'`pngread.c; \
then mv -f ".deps/libpng12_la-pngread.Tpo" ".deps/libpng12_la-pngread.Plo"; else rm -f ".deps/libpng12_la-
pngread.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngread.lo -MD -MP -MF .deps
/libpng12_la-pngread.Tpo -c pngread.c -fPIC -DPIC -o .libs/libpng12_la-pngread.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngread.lo -MD -MP -MF .deps
/libpng12_la-pngread.Tpo -c pngread.c -o libpng12_la-pngread.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngrio.lo -MD -MP -MF ".deps/libpng12_la-pngrio.Tpo" -c -o libpng12_la-pngrio.lo `test -f
'pngrio.c' || echo './'`pngrio.c; \
then mv -f ".deps/libpng12_la-pngrio.Tpo" ".deps/libpng12_la-pngrio.Plo"; else rm -f ".deps/libpng12_la-pngrio.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngrio.lo -MD -MP -MF .deps
/libpng12_la-pngrio.Tpo -c pngrio.c -fPIC -DPIC -o .libs/libpng12_la-pngrio.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngrio.lo -MD -MP -MF .deps
/libpng12_la-pngrio.Tpo -c pngrio.c -o libpng12_la-pngrio.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngwio.lo -MD -MP -MF ".deps/libpng12_la-pngwio.Tpo" -c -o libpng12_la-pngwio.lo `test -f
'pngwio.c' || echo './'`pngwio.c; \
then mv -f ".deps/libpng12_la-pngwio.Tpo" ".deps/libpng12_la-pngwio.Plo"; else rm -f ".deps/libpng12_la-pngwio.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngwio.lo -MD -MP -MF .deps
/libpng12_la-pngwio.Tpo -c pngwio.c -fPIC -DPIC -o .libs/libpng12_la-pngwio.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngwio.lo -MD -MP -MF .deps
/libpng12_la-pngwio.Tpo -c pngwio.c -o libpng12_la-pngwio.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngwrite.lo -MD -MP -MF ".deps/libpng12_la-pngwrite.Tpo" -c -o libpng12_la-pngwrite.lo `test -f
'pngwrite.c' || echo './'`pngwrite.c; \

```

```

then mv -f ".deps/libpng12_la-pngwrite.Tpo" ".deps/libpng12_la-pngwrite.Plo"; else rm -f ".deps/libpng12_la-
pngwrite.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngwrite.lo -MD -MP -MF .deps
/libpng12_la-pngwrite.Tpo -c pngwrite.c -fPIC -DPIC -o .libs/libpng12_la-pngwrite.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngwrite.lo -MD -MP -MF .deps
/libpng12_la-pngwrite.Tpo -c pngwrite.c -o libpng12_la-pngwrite.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngrtran.lo -MD -MP -MF ".deps/libpng12_la-pngrtran.Tpo" -c -o libpng12_la-pngrtran.lo `test -f
'pngtran.c' || echo './'`pngtran.c; \
then mv -f ".deps/libpng12_la-pngrtran.Tpo" ".deps/libpng12_la-pngrtran.Plo"; else rm -f ".deps/libpng12_la-
pngtran.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngrtran.lo -MD -MP -MF .deps
/libpng12_la-pngrtran.Tpo -c pngtran.c -fPIC -DPIC -o .libs/libpng12_la-pngrtran.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngrtran.lo -MD -MP -MF .deps
/libpng12_la-pngrtran.Tpo -c pngtran.c -o libpng12_la-pngrtran.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngwtran.lo -MD -MP -MF ".deps/libpng12_la-pngwtran.Tpo" -c -o libpng12_la-pngwtran.lo `test -f
'pngwtran.c' || echo './'`pngwtran.c; \
then mv -f ".deps/libpng12_la-pngwtran.Tpo" ".deps/libpng12_la-pngwtran.Plo"; else rm -f ".deps/libpng12_la-
pngwtran.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngwtran.lo -MD -MP -MF .deps
/libpng12_la-pngwtran.Tpo -c pngwtran.c -fPIC -DPIC -o .libs/libpng12_la-pngwtran.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngwtran.lo -MD -MP -MF .deps
/libpng12_la-pngwtran.Tpo -c pngwtran.c -o libpng12_la-pngwtran.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngmem.lo -MD -MP -MF ".deps/libpng12_la-pngmem.Tpo" -c -o libpng12_la-pngmem.lo `test -f
'pngmem.c' || echo './'`pngmem.c; \
then mv -f ".deps/libpng12_la-pngmem.Tpo" ".deps/libpng12_la-pngmem.Plo"; else rm -f ".deps/libpng12_la-pngmem.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngmem.lo -MD -MP -MF .deps
/libpng12_la-pngmem.Tpo -c pngmem.c -fPIC -DPIC -o .libs/libpng12_la-pngmem.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngmem.lo -MD -MP -MF .deps
/libpng12_la-pngmem.Tpo -c pngmem.c -o libpng12_la-pngmem.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngerror.lo -MD -MP -MF ".deps/libpng12_la-pngerror.Tpo" -c -o libpng12_la-pngerror.lo `test -f
'pngerror.c' || echo './'`pngerror.c; \
then mv -f ".deps/libpng12_la-pngerror.Tpo" ".deps/libpng12_la-pngerror.Plo"; else rm -f ".deps/libpng12_la-
pngerror.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngerror.lo -MD -MP -MF .deps
/libpng12_la-pngerror.Tpo -c pngerror.c -fPIC -DPIC -o .libs/libpng12_la-pngerror.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngerror.lo -MD -MP -MF .deps
/libpng12_la-pngerror.Tpo -c pngerror.c -o libpng12_la-pngerror.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pngpread.lo -MD -MP -MF ".deps/libpng12_la-pngpread.Tpo" -c -o libpng12_la-pngpread.lo `test -f
'pngpread.c' || echo './'`pngpread.c; \
then mv -f ".deps/libpng12_la-pngpread.Tpo" ".deps/libpng12_la-pngpread.Plo"; else rm -f ".deps/libpng12_la-
pngpread.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngpread.lo -MD -MP -MF .deps
/libpng12_la-pngpread.Tpo -c pngpread.c -fPIC -DPIC -o .libs/libpng12_la-pngpread.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pngpread.lo -MD -MP -MF .deps
/libpng12_la-pngpread.Tpo -c pngpread.c -o libpng12_la-pngpread.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng12_la-pnggccrd.lo -MD -MP -MF ".deps/libpng12_la-pnggccrd.Tpo" -c -o libpng12_la-pnggccrd.lo `test -f
'pnggccrd.c' || echo './'`pnggccrd.c; \
then mv -f ".deps/libpng12_la-pnggccrd.Tpo" ".deps/libpng12_la-pnggccrd.Plo"; else rm -f ".deps/libpng12_la-
pnggccrd.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pnggccrd.lo -MD -MP -MF .deps
/libpng12_la-pnggccrd.Tpo -c pnggccrd.c -fPIC -DPIC -o .libs/libpng12_la-pnggccrd.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng12_la-pnggccrd.lo -MD -MP -MF .deps
/libpng12_la-pnggccrd.Tpo -c pnggccrd.c -o libpng12_la-pnggccrd.o >/dev/null 2>&1
rm -f libpng.sym libpng.sym.new
gcc -E -DPNG_CONFIGURE_LIBPNG -DPNG_BUILDSYMS ./png.h | \
/bin/sed -n -e 's|^.*PNG_FUNCTION_EXPORT[ ]*\([a-zA-Z0-9_]*\).*$|\1|p' \
-e 's|^.*PNG_DATA_EXPORT[ ]*\([a-zA-Z0-9_]*\).*$|\1|p' \
>libpng.sym.new
mv libpng.sym.new libpng.sym
rm -f libpng.vers libpng.vers.new
echo PNG12_0 '{global:' > libpng.vers.new
/bin/sed s/$/\;/ libpng.sym >> libpng.vers.new
echo 'local: *; };' >> libpng.vers.new
mv libpng.vers.new libpng.vers

```

```

/bin/sh ./libtool --tag=CC --mode=link gcc -g -O2 -o libpng12.la -rpath /usr/lib -no-undefined -export-
dynamic -version-number 0:10:0 -Wl,--version-script=libpng.vers libpng12_la-png.lo libpng12_la-pngset.lo
libpng12_la-pngget.lo libpng12_la-pngrutil.lo libpng12_la-pngtrans.lo libpng12_la-pngutil.lo libpng12_la-
pngread.lo libpng12_la-pngrio.lo libpng12_la-pngwio.lo libpng12_la-pngwrite.lo libpng12_la-pngrtran.lo
libpng12_la-pngwtran.lo libpng12_la-pngmem.lo libpng12_la-pngerror.lo libpng12_la-pngpread.lo libpng12_la-
pnggccrd.lo -lz -lm
gcc -shared .libs/libpng12_la-png.o .libs/libpng12_la-pngset.o .libs/libpng12_la-pngget.o .libs/libpng12_la-
pngrutil.o .libs/libpng12_la-pngtrans.o .libs/libpng12_la-pngutil.o .libs/libpng12_la-pngread.o .libs
/libpng12_la-pngrio.o .libs/libpng12_la-pngwio.o .libs/libpng12_la-pngwrite.o .libs/libpng12_la-pngrtran.o .libs
/libpng12_la-pngwtran.o .libs/libpng12_la-pngmem.o .libs/libpng12_la-pngerror.o .libs/libpng12_la-pngpread.o .
libs/libpng12_la-pnggccrd.o -lz -lm -Wl,--version-script=libpng.vers -Wl,-soname -Wl,libpng12.so.0 -o .libs
/libpng12.so.0.10.0
(cd .libs && rm -f libpng12.so.0 && ln -s libpng12.so.0.10.0 libpng12.so.0)
(cd .libs && rm -f libpng12.so && ln -s libpng12.so.0.10.0 libpng12.so)
ar cru .libs/libpng12.a libpng12_la-png.o libpng12_la-pngset.o libpng12_la-pngget.o libpng12_la-pngrutil.o
libpng12_la-pngtrans.o libpng12_la-pngutil.o libpng12_la-pngread.o libpng12_la-pngrio.o libpng12_la-pngwio.o
libpng12_la-pngwrite.o libpng12_la-pngrtran.o libpng12_la-pngwtran.o libpng12_la-pngmem.o libpng12_la-pngerror.
o libpng12_la-pngpread.o libpng12_la-pnggccrd.o
ranlib .libs/libpng12.a
creating libpng12.la
(cd .libs && rm -f libpng12.la && ln -s ../libpng12.la libpng12.la)
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-png.lo -MD -MP -MF ".deps/libpng_la-png.Tpo" -c -o libpng_la-png.lo `test -f 'png.c' || echo '.
/'`png.c; \
then mv -f ".deps/libpng_la-png.Tpo" ".deps/libpng_la-png.Plo"; else rm -f ".deps/libpng_la-png.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-png.lo -MD -MP -MF .deps/libpng_la-
png.Tpo -c png.c -fPIC -DPIC -o .libs/libpng_la-png.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-png.lo -MD -MP -MF .deps/libpng_la-
png.Tpo -c png.c -o libpng_la-png.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngset.lo -MD -MP -MF ".deps/libpng_la-pngset.Tpo" -c -o libpng_la-pngset.lo `test -f 'pngset.c'
|| echo './`pngset.c; \
|| echo './`pngset.c; \
then mv -f ".deps/libpng_la-pngset.Tpo" ".deps/libpng_la-pngset.Plo"; else rm -f ".deps/libpng_la-pngset.Tpo";
exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngset.lo -MD -MP -MF .deps
/libpng_la-pngset.Tpo -c pngset.c -fPIC -DPIC -o .libs/libpng_la-pngset.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngset.lo -MD -MP -MF .deps
/libpng_la-pngset.Tpo -c pngset.c -o libpng_la-pngset.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngget.lo -MD -MP -MF ".deps/libpng_la-pngget.Tpo" -c -o libpng_la-pngget.lo `test -f 'pngget.c'
|| echo './`pngget.c; \
then mv -f ".deps/libpng_la-pngget.Tpo" ".deps/libpng_la-pngget.Plo"; else rm -f ".deps/libpng_la-pngget.Tpo";
exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngget.lo -MD -MP -MF .deps
/libpng_la-pngget.Tpo -c pngget.c -fPIC -DPIC -o .libs/libpng_la-pngget.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngget.lo -MD -MP -MF .deps
/libpng_la-pngget.Tpo -c pngget.c -o libpng_la-pngget.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngrutil.lo -MD -MP -MF ".deps/libpng_la-pngrutil.Tpo" -c -o libpng_la-pngrutil.lo `test -f
'pngrutil.c' || echo './`pngrutil.c; \
then mv -f ".deps/libpng_la-pngrutil.Tpo" ".deps/libpng_la-pngrutil.Plo"; else rm -f ".deps/libpng_la-pngrutil.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngrutil.lo -MD -MP -MF .deps
/libpng_la-pngrutil.Tpo -c pngrutil.c -fPIC -DPIC -o .libs/libpng_la-pngrutil.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngrutil.lo -MD -MP -MF .deps
/libpng_la-pngrutil.Tpo -c pngrutil.c -o libpng_la-pngrutil.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngtrans.lo -MD -MP -MF ".deps/libpng_la-pngtrans.Tpo" -c -o libpng_la-pngtrans.lo `test -f
'pngtrans.c' || echo './`pngtrans.c; \
then mv -f ".deps/libpng_la-pngtrans.Tpo" ".deps/libpng_la-pngtrans.Plo"; else rm -f ".deps/libpng_la-pngtrans.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngtrans.lo -MD -MP -MF .deps
/libpng_la-pngtrans.Tpo -c pngtrans.c -fPIC -DPIC -o .libs/libpng_la-pngtrans.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngtrans.lo -MD -MP -MF .deps
/libpng_la-pngtrans.Tpo -c pngtrans.c -o libpng_la-pngtrans.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngutil.lo -MD -MP -MF ".deps/libpng_la-pngutil.Tpo" -c -o libpng_la-pngutil.lo `test -f
'pngutil.c' || echo './`pngutil.c; \
then mv -f ".deps/libpng_la-pngutil.Tpo" ".deps/libpng_la-pngutil.Plo"; else rm -f ".deps/libpng_la-pngutil.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngutil.lo -MD -MP -MF .deps

```

```

/libpng_la-pngwutil.Tpo -c pngwutil.c -fPIC -DPIC -o .libs/libpng_la-pngwutil.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngwutil.lo -MD -MP -MF .deps
/libpng_la-pngwutil.Tpo -c pngwutil.c -o libpng_la-pngwutil.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngread.lo -MD -MP -MF ".deps/libpng_la-pngread.Tpo" -c -o libpng_la-pngread.lo `test -f 'pngread.
c' || echo './`pngread.c; \
then mv -f ".deps/libpng_la-pngread.Tpo" ".deps/libpng_la-pngread.Plo"; else rm -f ".deps/libpng_la-pngread.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngread.lo -MD -MP -MF .deps
/libpng_la-pngread.Tpo -c pngread.c -fPIC -DPIC -o .libs/libpng_la-pngread.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngread.lo -MD -MP -MF .deps
/libpng_la-pngread.Tpo -c pngread.c -o libpng_la-pngread.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngrio.lo -MD -MP -MF ".deps/libpng_la-pngrio.Tpo" -c -o libpng_la-pngrio.lo `test -f 'pngrio.c'
|| echo './`pngrio.c; \
then mv -f ".deps/libpng_la-pngrio.Tpo" ".deps/libpng_la-pngrio.Plo"; else rm -f ".deps/libpng_la-pngrio.Tpo";
exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngrio.lo -MD -MP -MF .deps
/libpng_la-pngrio.Tpo -c pngrio.c -fPIC -DPIC -o .libs/libpng_la-pngrio.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngrio.lo -MD -MP -MF .deps
/libpng_la-pngrio.Tpo -c pngrio.c -o libpng_la-pngrio.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngwio.lo -MD -MP -MF ".deps/libpng_la-pngwio.Tpo" -c -o libpng_la-pngwio.lo `test -f 'pngwio.c'
|| echo './`pngwio.c; \
then mv -f ".deps/libpng_la-pngwio.Tpo" ".deps/libpng_la-pngwio.Plo"; else rm -f ".deps/libpng_la-pngwio.Tpo";
exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngwio.lo -MD -MP -MF .deps
/libpng_la-pngwio.Tpo -c pngwio.c -fPIC -DPIC -o .libs/libpng_la-pngwio.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngwio.lo -MD -MP -MF .deps
/libpng_la-pngwio.Tpo -c pngwio.c -o libpng_la-pngwio.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngwrite.lo -MD -MP -MF ".deps/libpng_la-pngwrite.Tpo" -c -o libpng_la-pngwrite.lo `test -f
'pngwrite.c' || echo './`pngwrite.c; \
then mv -f ".deps/libpng_la-pngwrite.Tpo" ".deps/libpng_la-pngwrite.Plo"; else rm -f ".deps/libpng_la-pngwrite.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngwrite.lo -MD -MP -MF .deps
/libpng_la-pngwrite.Tpo -c pngwrite.c -fPIC -DPIC -o .libs/libpng_la-pngwrite.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngwrite.lo -MD -MP -MF .deps
/libpng_la-pngwrite.Tpo -c pngwrite.c -o libpng_la-pngwrite.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngrtran.lo -MD -MP -MF ".deps/libpng_la-pngrtran.Tpo" -c -o libpng_la-pngrtran.lo `test -f
'pngrtran.c' || echo './`pngrtran.c; \
then mv -f ".deps/libpng_la-pngrtran.Tpo" ".deps/libpng_la-pngrtran.Plo"; else rm -f ".deps/libpng_la-pngrtran.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngrtran.lo -MD -MP -MF .deps
/libpng_la-pngrtran.Tpo -c pngrtran.c -fPIC -DPIC -o .libs/libpng_la-pngrtran.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngrtran.lo -MD -MP -MF .deps
/libpng_la-pngrtran.Tpo -c pngrtran.c -o libpng_la-pngrtran.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngwtran.lo -MD -MP -MF ".deps/libpng_la-pngwtran.Tpo" -c -o libpng_la-pngwtran.lo `test -f
'pngwtran.c' || echo './`pngwtran.c; \
then mv -f ".deps/libpng_la-pngwtran.Tpo" ".deps/libpng_la-pngwtran.Plo"; else rm -f ".deps/libpng_la-pngwtran.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngwtran.lo -MD -MP -MF .deps
/libpng_la-pngwtran.Tpo -c pngwtran.c -fPIC -DPIC -o .libs/libpng_la-pngwtran.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngwtran.lo -MD -MP -MF .deps
/libpng_la-pngwtran.Tpo -c pngwtran.c -o libpng_la-pngwtran.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngmem.lo -MD -MP -MF ".deps/libpng_la-pngmem.Tpo" -c -o libpng_la-pngmem.lo `test -f 'pngmem.c'
|| echo './`pngmem.c; \
then mv -f ".deps/libpng_la-pngmem.Tpo" ".deps/libpng_la-pngmem.Plo"; else rm -f ".deps/libpng_la-pngmem.Tpo";
exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngmem.lo -MD -MP -MF .deps
/libpng_la-pngmem.Tpo -c pngmem.c -fPIC -DPIC -o .libs/libpng_la-pngmem.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngmem.lo -MD -MP -MF .deps
/libpng_la-pngmem.Tpo -c pngmem.c -o libpng_la-pngmem.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngerror.lo -MD -MP -MF ".deps/libpng_la-pngerror.Tpo" -c -o libpng_la-pngerror.lo `test -f
'pngerror.c' || echo './`pngerror.c; \
then mv -f ".deps/libpng_la-pngerror.Tpo" ".deps/libpng_la-pngerror.Plo"; else rm -f ".deps/libpng_la-pngerror.
Tpo"; exit 1; fi

```

```

gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngerror.lo -MD -MP -MF .deps
/libpng_la-pngerror.Tpo -c pngerror.c -fPIC -DPIC -o .libs/libpng_la-pngerror.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngerror.lo -MD -MP -MF .deps
/libpng_la-pngerror.Tpo -c pngerror.c -o libpng_la-pngerror.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pngpread.lo -MD -MP -MF ".deps/libpng_la-pngpread.Tpo" -c -o libpng_la-pngpread.lo `test -f
'pngpread.c' || echo './'`pngpread.c; \
then mv -f ".deps/libpng_la-pngpread.Tpo" ".deps/libpng_la-pngpread.Plo"; else rm -f ".deps/libpng_la-pngpread.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngpread.lo -MD -MP -MF .deps
/libpng_la-pngpread.Tpo -c pngpread.c -fPIC -DPIC -o .libs/libpng_la-pngpread.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pngpread.lo -MD -MP -MF .deps
/libpng_la-pngpread.Tpo -c pngpread.c -o libpng_la-pngpread.o >/dev/null 2>&1
if /bin/sh ./libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -
MT libpng_la-pnggccrd.lo -MD -MP -MF ".deps/libpng_la-pnggccrd.Tpo" -c -o libpng_la-pnggccrd.lo `test -f
'pnggccrd.c' || echo './'`pnggccrd.c; \
then mv -f ".deps/libpng_la-pnggccrd.Tpo" ".deps/libpng_la-pnggccrd.Plo"; else rm -f ".deps/libpng_la-pnggccrd.
Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pnggccrd.lo -MD -MP -MF .deps
/libpng_la-pnggccrd.Tpo -c pnggccrd.c -fPIC -DPIC -o .libs/libpng_la-pnggccrd.o
gcc -DHAVE_CONFIG_H -I. -I. -I. -DPNG_CONFIGURE_LIBPNG -g -O2 -MT libpng_la-pnggccrd.lo -MD -MP -MF .deps
/libpng_la-pnggccrd.Tpo -c pnggccrd.c -o libpng_la-pnggccrd.o >/dev/null 2>&1
/bin/sh ./libtool --tag=CC --mode=link gcc -g -O2 -o libpng.la -rpath '/usr//lib' -no-undefined -export-
dynamic -version-number 3:10:0 libpng_la-png.lo libpng_la-pngset.lo libpng_la-pngget.lo libpng_la-pngrutil.lo
libpng_la-pngtrans.lo libpng_la-pngwutil.lo libpng_la-pngread.lo libpng_la-pngrio.lo libpng_la-pngwio.lo
libpng_la-pngwrite.lo libpng_la-pngrtran.lo libpng_la-pngwtran.lo libpng_la-pngmem.lo libpng_la-pngerror.lo
libpng_la-pngpread.lo libpng_la-pnggccrd.lo -lz -lm
gcc -shared .libs/libpng_la-png.o .libs/libpng_la-pngset.o .libs/libpng_la-pngget.o .libs/libpng_la-pngrutil.o
.libs/libpng_la-pngtrans.o .libs/libpng_la-pngwutil.o .libs/libpng_la-pngread.o .libs/libpng_la-pngrio.o .libs
/libpng_la-pngwio.o .libs/libpng_la-pngwrite.o .libs/libpng_la-pngrtran.o .libs/libpng_la-pngwtran.o .libs
/libpng_la-pngmem.o .libs/libpng_la-pngerror.o .libs/libpng_la-pngpread.o .libs/libpng_la-pnggccrd.o -lz -lm -
Wl,-soname -Wl,libpng.so.3 -o .libs/libpng.so.3.10.0
(cd .libs && rm -f libpng.so.3 && ln -s libpng.so.3.10.0 libpng.so.3)
(cd .libs && rm -f libpng.so && ln -s libpng.so.3.10.0 libpng.so)
ar cru .libs/libpng.a libpng_la-png.o libpng_la-pngset.o libpng_la-pngget.o libpng_la-pngrutil.o libpng_la-
pngtrans.o libpng_la-pngwutil.o libpng_la-pngread.o libpng_la-pngrio.o libpng_la-pngwio.o libpng_la-pngwrite.o
libpng_la-pngrtran.o libpng_la-pngwtran.o libpng_la-pngmem.o libpng_la-pngerror.o libpng_la-pngpread.o
libpng_la-pnggccrd.o
ranlib .libs/libpng.a
creating libpng.la
(cd .libs && rm -f libpng.la && ln -s ../libpng.la libpng.la)
cp libpng-config libpng12-config
cp libpng.pc libpng12.pc
make[1]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10'
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10]$ sudo make install
make[1]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10'
test -z "/usr//bin" || mkdir -p -- "/usr//bin"
/usr/bin/install -c 'libpng12-config' '/usr//bin/libpng12-config'
test -z "/usr//lib" || mkdir -p -- "/usr//lib"
/bin/sh ./libtool --mode=install /usr/bin/install -c 'libpng12.la' '/usr//lib/libpng12.la'
/usr/bin/install -c .libs/libpng12.so.0.10.0 /usr//lib/libpng12.so.0.10.0
(cd /usr//lib && { ln -s -f libpng12.so.0.10.0 libpng12.so.0 || { rm -f libpng12.so.0 && ln -s libpng12.so.
0.10.0 libpng12.so.0; }; })
(cd /usr//lib && { ln -s -f libpng12.so.0.10.0 libpng12.so || { rm -f libpng12.so && ln -s libpng12.so.0.10.0
libpng12.so; }; })
/usr/bin/install -c .libs/libpng12.lai /usr//lib/libpng12.la
/usr/bin/install -c .libs/libpng12.a /usr//lib/libpng12.a
chmod 644 /usr//lib/libpng12.a
ranlib /usr//lib/libpng12.a
PATH="$PATH:/sbin" ldconfig -n /usr//lib
-----
Libraries have been installed in:
/usr//lib

```

If you ever happen to want to link against installed libraries in a given directory, LIBDIR, you must either use libtool, and specify the full pathname of the library, or use the `-LLIBDIR` flag during linking and do at least one of the following:

- add LIBDIR to the `'LD_LIBRARY_PATH'` environment variable during execution
- add LIBDIR to the `'LD_RUN_PATH'` environment variable

- during linking
- use the `-Wl,--rpath -Wl,LIBDIR` linker flag
- have your system administrator add LIBDIR to `/etc/ld.so.conf`

See any operating system documentation about shared libraries for more information, such as the `ld(1)` and `ld.so(8)` manual pages.

```
-----
/bin/sh ./libtool --mode=install /usr/bin/install -c 'libpng.la' '/usr//lib/libpng.la'
/usr/bin/install -c .libs/libpng.so.3.10.0 /usr//lib/libpng.so.3.10.0
(cd /usr//lib && { ln -s -f libpng.so.3.10.0 libpng.so.3 || { rm -f libpng.so.3 && ln -s libpng.so.3.10.0
libpng.so.3; }; })
(cd /usr//lib && { ln -s -f libpng.so.3.10.0 libpng.so || { rm -f libpng.so && ln -s libpng.so.3.10.0 libpng.
so; }; })
/usr/bin/install -c .libs/libpng.lai /usr//lib/libpng.la
/usr/bin/install -c .libs/libpng.a /usr//lib/libpng.a
chmod 644 /usr//lib/libpng.a
ranlib /usr//lib/libpng.a
PATH="$PATH:/sbin" ldconfig -n /usr//lib
-----
```

Libraries have been installed in:
 /usr//lib

If you ever happen to want to link against installed libraries in a given directory, LIBDIR, you must either use `libtool`, and specify the full pathname of the library, or use the `-LLIBDIR` flag during linking and do at least one of the following:

- add LIBDIR to the `'LD_LIBRARY_PATH'` environment variable during execution
- add LIBDIR to the `'LD_RUN_PATH'` environment variable during linking
- use the `-Wl,--rpath -Wl,LIBDIR` linker flag
- have your system administrator add LIBDIR to `/etc/ld.so.conf`

See any operating system documentation about shared libraries for more information, such as the `ld(1)` and `ld.so(8)` manual pages.

```
-----
make install-exec-hook
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10'
cd /usr//bin; rm -f libpng-config
cd /usr//bin; ln -s libpng12-config libpng-config
+ cd /usr//lib
+ for ext in a la so
+ rm -f libpng.a
+ ln -s libpng12.a libpng.a
+ for ext in a la so
+ rm -f libpng.la
+ ln -s libpng12.la libpng.la
+ for ext in a la so
+ rm -f libpng.so
+ ln -s libpng12.so libpng.so
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10'
test -z "/usr//man/man3" || mkdir -p -- "/usr//man/man3"
/usr/bin/install -c -m 644 './libpng.3' '/usr//man/man3/libpng.3'
/usr/bin/install -c -m 644 './libpngpf.3' '/usr//man/man3/libpngpf.3'
test -z "/usr//man/man5" || mkdir -p -- "/usr//man/man5"
/usr/bin/install -c -m 644 './png.5' '/usr//man/man5/png.5'
test -z "/usr//lib/pkgconfig" || mkdir -p -- "/usr//lib/pkgconfig"
/usr/bin/install -c -m 644 'libpng12.pc' '/usr//lib/pkgconfig/libpng12.pc'
test -z "/usr//include/libpng12" || mkdir -p -- "/usr//include/libpng12"
/usr/bin/install -c -m 644 'png.h' '/usr//include/libpng12/png.h'
/usr/bin/install -c -m 644 'pngconf.h' '/usr//include/libpng12/pngconf.h'
make install-data-hook
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10'
cd /usr//include; rm -f png.h pngconf.h
cd /usr//include; ln -s libpng12/png.h png.h
cd /usr//include; ln -s libpng12/pngconf.h pngconf.h
cd /usr//lib/pkgconfig; rm -f libpng.pc
cd /usr//lib/pkgconfig; ln -s libpng12.pc libpng.pc
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10'
make[1]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/libs/libpng-1.2.10'
```

zlib

is already installed.

RRDTools

```
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15]$ ./configure --prefix=/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/
checking build system type... i686-pc-linux-gnu
checking host system type... i686-pc-linux-gnu
checking target system type... i686-pc-linux-gnu
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... gawk
checking whether make sets $(MAKE)... yes

Audit Compilation Environment
checking for gcc... gcc
checking for C compiler default output file name... a.out
checking whether the C compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc accepts -g... yes
checking for gcc option to accept ANSI C... none needed
checking for style of include used by make... GNU
checking dependency style of gcc... gcc3
checking how to run the C preprocessor... gcc -E
checking for a sed that does not truncate output... /bin/sed
checking for egrep... grep -E
checking for ld used by gcc... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking for /usr/bin/ld option to reload object files... -r
checking for BSD-compatible nm... /usr/bin/nm -B
checking whether ln -s works... yes
checking how to recognise dependent libraries... pass_all
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking dlfcn.h usability... yes
checking dlfcn.h presence... yes
checking for dlfcn.h... yes
checking for g++... g++
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for g77... g77
checking whether we are using the GNU Fortran 77 compiler... yes
checking whether g77 accepts -g... yes
checking the maximum length of command line arguments... 32768
checking command to parse /usr/bin/nm -B output from gcc object... ok
checking for objdir... .libs
checking for ar... ar
checking for ranlib... ranlib
checking for strip... strip
checking if gcc static flag works... yes
checking if gcc supports -fno-rtti -fno-exceptions... no
checking for gcc option to produce PIC... -fPIC
checking if gcc PIC flag -fPIC works... yes
```



```
checking if gcc supports -c -o file.o... yes
checking whether the gcc linker (/usr/bin/ld) supports shared libraries... yes
checking whether -lc should be explicitly linked in... no
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
configure: creating libtool
appending configuration tag "CXX" to libtool
checking for ld used by g++... /usr/bin/ld
checking if the linker (/usr/bin/ld) is GNU ld... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries... yes
checking for g++ option to produce PIC... -fPIC
checking if g++ PIC flag -fPIC works... yes
checking if g++ supports -c -o file.o... yes
checking whether the g++ linker (/usr/bin/ld) supports shared libraries... yes
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
appending configuration tag "F77" to libtool
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
checking for g77 option to produce PIC... -fPIC
checking if g77 PIC flag -fPIC works... yes
checking if g77 supports -c -o file.o... yes
checking whether the g77 linker (/usr/bin/ld) supports shared libraries... yes
checking dynamic linker characteristics... GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking if gcc likes the -fno-strict-aliasing flag... yes
checking if gcc likes the -Wall flag... yes
checking if gcc likes the -std=gnu99 flag... yes
checking if gcc likes the -pedantic flag... yes
checking if gcc likes the -Wshadow flag... yes
checking if gcc likes the -Wpointer-arith flag... yes
checking if gcc likes the -Wcast-align flag... yes
checking if gcc likes the -Wmissing-prototypes flag... yes
checking if gcc likes the -Wmissing-declarations flag... yes
checking if gcc likes the -Wnested-externs flag... yes
checking if gcc likes the -Winline flag... yes
checking if gcc likes the -W flag... yes

Checking for Header Files
checking for ANSI C header files... (cached) yes
checking for dirent.h that defines DIR... yes
checking for library containing opendir... none required
checking for sys/stat.h... (cached) yes
checking for sys/types.h... (cached) yes
checking fcntl.h usability... yes
checking fcntl.h presence... yes
checking for fcntl.h... yes
checking time.h usability... yes
checking time.h presence... yes
checking for time.h... yes
checking locale.h usability... yes
checking locale.h presence... yes
checking for locale.h... yes
checking fp_class.h usability... no
checking fp_class.h presence... no
checking for fp_class.h... no
checking malloc.h usability... yes
checking malloc.h presence... yes
checking for malloc.h... yes
checking for unistd.h... (cached) yes
checking ieee754.h usability... no
checking ieee754.h presence... no
checking for ieee754.h... no
checking math.h usability... yes
```

checking math.h presence... yes
checking for math.h... yes
checking sys/time.h usability... yes
checking sys/time.h presence... yes
checking for sys/time.h... yes
checking sys/times.h usability... yes
checking sys/times.h presence... yes
checking for sys/times.h... yes
checking sys/param.h usability... yes
checking sys/param.h presence... yes
checking for sys/param.h... yes
checking sys/resource.h usability... yes
checking sys/resource.h presence... yes
checking for sys/resource.h... yes
checking float.h usability... yes
checking float.h presence... yes
checking for float.h... yes
checking for an ANSI C-conforming const... yes
checking whether time.h and sys/time.h may both be included... yes
checking whether struct tm is in sys/time.h or time.h... time.h
checking for acos... no
checking for acos in -lm... yes

Test Library Functions

checking for strftime... yes
checking for vprintf... yes
checking for _doprnt... no
checking whether byte ordering is bigendian... no
checking for tzset... yes
checking for mbstowcs... yes
checking for opendir... yes
checking for readdir... yes
checking for chdir... yes
checking for chroot... yes
checking for getuid... yes
checking for setlocale... yes
checking for strerror... yes
checking for strerror_r... yes
checking for snprintf... yes
checking for vsnprintf... yes
checking for fpclass... no
checking for class... no
checking for fp_class... no
checking for isnan... yes
checking for memmove... yes
checking for strchr... yes
checking for mktime... yes
checking for getrusage... yes
checking for gettimeofday... yes
checking for stdlib.h... (cached) yes
checking for unistd.h... (cached) yes
checking for getpagesize... yes
checking for working mmap... yes

IEEE Math Checks

checking for fpclassify... no
checking for fpclassify with <math.h>... yes
checking for finite... yes
checking for isinf... yes
checking if IEEE math works out of the box... yes

Resolve Portability Issues

checking if realloc can deal with NULL... yes
checking if ctime_r need special care to act posixly correct... no
checking for the pthreads library -lpthreads... no
checking whether pthreads work without any flags... no
checking whether pthreads work with -Kthread... no
checking whether pthreads work with -kthread... no
checking for the pthreads library -llthread... no
checking whether pthreads work with -pthread... yes
checking for joinable pthread attribute... PTHREAD_CREATE_JOINABLE

```
checking if more special flags are required for pthreads... no
checking for cc_r... gcc
checking do we need malloc/malloc.h... nope, works out of the box
```

Findr 3rd-Party Libraries

```
checking for art_vpath_add_point in -lart_lgpl_2... yes
checking libart_lgpl/libart.h usability... yes
checking libart_lgpl/libart.h presence... yes
checking for libart_lgpl/libart.h... yes
checking for zlibVersion in -lz... yes
checking zlib.h usability... yes
checking zlib.h presence... yes
checking for zlib.h... yes
checking for png_access_version_number in -lpng... yes
checking png.h usability... yes
checking png.h presence... yes
checking for png.h... yes
checking for FT_Init_FreeType in -lfreetype... yes
checking ft2build.h usability... yes
checking ft2build.h presence... yes
checking for ft2build.h... yes
```

Prep for Building Language Bindings

```
checking for perl... /usr/local/bin/perl
checking for the perl version you are running... 5.8.8
checking for the C compiler perl wants to use to build its modules... cc
checking for cc... /usr/bin/cc
checking Perl Modules to build... perl_piped perl_shared
checking for tclConfig.sh in /usr/lib... yes
checking for a Python interpreter with version >= 2.3... python
checking for python... /usr/local/bin/python
checking for python version... 2.4
checking for python platform... linux2
checking for python script directory... ${prefix}/lib/python2.4/site-packages
checking for python extension module directory... ${exec_prefix}/lib/python2.4/site-packages
checking for headers required to compile python extensions... found
checking for gnroff... /usr/bin/gnroff
checking for groff... /usr/bin/groff
```

Apply Configuration Information

```
configure: creating ./config.status
config.status: creating examples/shared-demo.pl
config.status: creating examples/piped-demo.pl
config.status: creating examples/stripes.pl
config.status: creating examples/bigtops.pl
config.status: creating examples/minmax.pl
config.status: creating examples/cgi-demo.cgi
config.status: creating examples/4charts.pl
config.status: creating examples/Makefile
config.status: creating doc/Makefile
config.status: creating src/Makefile
config.status: creating bindings/Makefile
config.status: creating bindings/tcl/Makefile
config.status: creating bindings/tcl/ifoctets.tcl
config.status: creating bindings/python/Makefile
config.status: creating Makefile
config.status: creating config.h
config.status: config.h is unchanged
config.status: executing depfiles commands
config.status: executing default commands
checking in... and out again
ordering CD from http://people.ee.ethz.ch/oetiker/wish .... just kidding ;-)
```

Config is DONE!

```
With MMAP IO: yes
Perl Modules: perl_piped perl_shared
Perl Binary: /usr/local/bin/perl
Perl Version: 5.8.8
Perl Options: PREFIX=/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/ LIB=/afs/slac.
```

stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/perl/5.8.8

Build Tcl Bindings: yes
Build Python Bindings: yes
Build rrdcgi: yes
Build librrd MT: yes

Type 'make' to compile the software and use 'make install' to
install everything to: /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/.

... that wishlist is NO JOKE. If you find RRDtool useful
make me happy. Go to <http://people.ee.ethz.ch/oetiker/wish> and
place an order.

-- Tobi Oetiker <tobi@oetiker.ch>

```
-----  
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15]$ make  
make all-recursive  
make[1]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15'  
Making all in src  
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/src'  
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.  
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.  
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic  
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W  
-fPIC -DPIC -MT getopt.lo -MD -MP -MF ".deps/getopt.Tpo" -c -o getopt.lo getopt.c; \  
then mv -f ".deps/getopt.Tpo" ".deps/getopt.Plo"; else rm -f ".deps/getopt.Tpo"; exit 1; fi  
mkdir .libs  
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40  
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include  
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -  
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT getopt.lo -MD -MP -MF .  
deps/getopt.Tpo -c getopt.c -fPIC -DPIC -o .libs/getopt.o  
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40  
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include  
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -  
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT getopt.lo -MD -MP -MF .  
deps/getopt.Tpo -c getopt.c -o getopt.o >/dev/null 2>&1  
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.  
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.  
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic  
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W  
-fPIC -DPIC -MT getopt1.lo -MD -MP -MF ".deps/getopt1.Tpo" -c -o getopt1.lo getopt1.c; \  
then mv -f ".deps/getopt1.Tpo" ".deps/getopt1.Plo"; else rm -f ".deps/getopt1.Tpo"; exit 1; fi  
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40  
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include  
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -  
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT getopt1.lo -MD -MP -MF .  
deps/getopt1.Tpo -c getopt1.c -fPIC -DPIC -o .libs/getopt1.o  
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40  
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include  
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -  
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT getopt1.lo -MD -MP -MF .  
deps/getopt1.Tpo -c getopt1.c -o getopt1.o >/dev/null 2>&1  
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.  
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.  
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic  
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W  
-fPIC -DPIC -MT parsetime.lo -MD -MP -MF ".deps/parsetime.Tpo" -c -o parsetime.lo parsetime.c; \  
then mv -f ".deps/parsetime.Tpo" ".deps/parsetime.Plo"; else rm -f ".deps/parsetime.Tpo"; exit 1; fi  
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40  
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include  
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -  
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT parsetime.lo -MD -MP -  
MF .deps/parsetime.Tpo -c parsetime.c -fPIC -DPIC -o .libs/parsetime.o  
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40  
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include  
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -  
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT parsetime.lo -MD -MP -  
MF .deps/parsetime.Tpo -c parsetime.c -o parsetime.o >/dev/null 2>&1  
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
```



```

/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_diff.lo -MD -MP -MF
.deps/rrd_diff.Tpo -c rrd_diff.c -fPIC -DPIC -o .libs/rrd_diff.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_diff.lo -MD -MP -MF
.deps/rrd_diff.Tpo -c rrd_diff.c -o rrd_diff.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_dump.lo -MD -MP -MF ".deps/rrd_dump.Tpo" -c -o rrd_dump.lo rrd_dump.c; \
then mv -f ".deps/rrd_dump.Tpo" ".deps/rrd_dump.Plo"; else rm -f ".deps/rrd_dump.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_dump.lo -MD -MP -MF
.deps/rrd_dump.Tpo -c rrd_dump.c -fPIC -DPIC -o .libs/rrd_dump.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_dump.lo -MD -MP -MF
.deps/rrd_dump.Tpo -c rrd_dump.c -o rrd_dump.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_info.lo -MD -MP -MF ".deps/rrd_info.Tpo" -c -o rrd_info.lo rrd_info.c; \
then mv -f ".deps/rrd_info.Tpo" ".deps/rrd_info.Plo"; else rm -f ".deps/rrd_info.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_info.lo -MD -MP -MF
.deps/rrd_info.Tpo -c rrd_info.c -fPIC -DPIC -o .libs/rrd_info.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_info.lo -MD -MP -MF
.deps/rrd_info.Tpo -c rrd_info.c -o rrd_info.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_error.lo -MD -MP -MF ".deps/rrd_error.Tpo" -c -o rrd_error.lo rrd_error.c; \
then mv -f ".deps/rrd_error.Tpo" ".deps/rrd_error.Plo"; else rm -f ".deps/rrd_error.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_error.lo -MD -MP -
MF .deps/rrd_error.Tpo -c rrd_error.c -fPIC -DPIC -o .libs/rrd_error.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_error.lo -MD -MP -
MF .deps/rrd_error.Tpo -c rrd_error.c -o rrd_error.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_fetch.lo -MD -MP -MF ".deps/rrd_fetch.Tpo" -c -o rrd_fetch.lo rrd_fetch.c; \
then mv -f ".deps/rrd_fetch.Tpo" ".deps/rrd_fetch.Plo"; else rm -f ".deps/rrd_fetch.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_fetch.lo -MD -MP -
MF .deps/rrd_fetch.Tpo -c rrd_fetch.c -fPIC -DPIC -o .libs/rrd_fetch.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_fetch.lo -MD -MP -

```

```

MF .deps/rrd_fetch.Tpo -c rrd_fetch.c -o rrd_fetch.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_format.lo -MD -MP -MF ".deps/rrd_format.Tpo" -c -o rrd_format.lo rrd_format.c; \
then mv -f ".deps/rrd_format.Tpo" ".deps/rrd_format.Plo"; else rm -f ".deps/rrd_format.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_format.lo -MD -MP -
MF .deps/rrd_format.Tpo -c rrd_format.c -fPIC -DPIC -o .libs/rrd_format.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_format.lo -MD -MP -
MF .deps/rrd_format.Tpo -c rrd_format.c -o rrd_format.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_graph.lo -MD -MP -MF ".deps/rrd_graph.Tpo" -c -o rrd_graph.lo rrd_graph.c; \
then mv -f ".deps/rrd_graph.Tpo" ".deps/rrd_graph.Plo"; else rm -f ".deps/rrd_graph.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_graph.lo -MD -MP -
MF .deps/rrd_graph.Tpo -c rrd_graph.c -fPIC -DPIC -o .libs/rrd_graph.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_graph.lo -MD -MP -
MF .deps/rrd_graph.Tpo -c rrd_graph.c -o rrd_graph.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_graph_helper.lo -MD -MP -MF ".deps/rrd_graph_helper.Tpo" -c -o rrd_graph_helper.lo
rrd_graph_helper.c; \
then mv -f ".deps/rrd_graph_helper.Tpo" ".deps/rrd_graph_helper.Plo"; else rm -f ".deps/rrd_graph_helper.Tpo";
exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_graph_helper.lo -MD
-MP -MF .deps/rrd_graph_helper.Tpo -c rrd_graph_helper.c -fPIC -DPIC -o .libs/rrd_graph_helper.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_graph_helper.lo -MD
-MP -MF .deps/rrd_graph_helper.Tpo -c rrd_graph_helper.c -o rrd_graph_helper.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_last.lo -MD -MP -MF ".deps/rrd_last.Tpo" -c -o rrd_last.lo rrd_last.c; \
then mv -f ".deps/rrd_last.Tpo" ".deps/rrd_last.Plo"; else rm -f ".deps/rrd_last.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_last.lo -MD -MP -MF
.deps/rrd_last.Tpo -c rrd_last.c -fPIC -DPIC -o .libs/rrd_last.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_last.lo -MD -MP -MF
.deps/rrd_last.Tpo -c rrd_last.c -o rrd_last.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W

```



```

-fPIC -DPIC -MT rrd_first.lo -MD -MP -MF ".deps/rrd_first.Tpo" -c -o rrd_first.lo rrd_first.c; \
then mv -f ".deps/rrd_first.Tpo" ".deps/rrd_first.Plo"; else rm -f ".deps/rrd_first.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_first.lo -MD -MP -
MF .deps/rrd_first.Tpo -c rrd_first.c -fPIC -DPIC -o .libs/rrd_first.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_first.lo -MD -MP -
MF .deps/rrd_first.Tpo -c rrd_first.c -o rrd_first.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_open.lo -MD -MP -MF ".deps/rrd_open.Tpo" -c -o rrd_open.lo rrd_open.c; \
then mv -f ".deps/rrd_open.Tpo" ".deps/rrd_open.Plo"; else rm -f ".deps/rrd_open.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_open.lo -MD -MP -MF
.deps/rrd_open.Tpo -c rrd_open.c -fPIC -DPIC -o .libs/rrd_open.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_open.lo -MD -MP -MF
.deps/rrd_open.Tpo -c rrd_open.c -o rrd_open.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_resize.lo -MD -MP -MF ".deps/rrd_resize.Tpo" -c -o rrd_resize.lo rrd_resize.c; \
then mv -f ".deps/rrd_resize.Tpo" ".deps/rrd_resize.Plo"; else rm -f ".deps/rrd_resize.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_resize.lo -MD -MP -
MF .deps/rrd_resize.Tpo -c rrd_resize.c -fPIC -DPIC -o .libs/rrd_resize.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_resize.lo -MD -MP -
MF .deps/rrd_resize.Tpo -c rrd_resize.c -o rrd_resize.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_restore.lo -MD -MP -MF ".deps/rrd_restore.Tpo" -c -o rrd_restore.lo rrd_restore.c; \
then mv -f ".deps/rrd_restore.Tpo" ".deps/rrd_restore.Plo"; else rm -f ".deps/rrd_restore.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_restore.lo -MD -MP -
MF .deps/rrd_restore.Tpo -c rrd_restore.c -fPIC -DPIC -o .libs/rrd_restore.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_restore.lo -MD -MP -
MF .deps/rrd_restore.Tpo -c rrd_restore.c -o rrd_restore.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_rpncalc.lo -MD -MP -MF ".deps/rrd_rpncalc.Tpo" -c -o rrd_rpncalc.lo rrd_rpncalc.c; \
then mv -f ".deps/rrd_rpncalc.Tpo" ".deps/rrd_rpncalc.Plo"; else rm -f ".deps/rrd_rpncalc.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_rpncalc.lo -MD -MP -
MF .deps/rrd_rpncalc.Tpo -c rrd_rpncalc.c -fPIC -DPIC -o .libs/rrd_rpncalc.o

```

```

gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_rpncalc.lo -MD -MP -
MF .deps/rrd_rpncalc.Tpo -c rrd_rpncalc.c -o rrd_rpncalc.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_tune.lo -MD -MP -MF ".deps/rrd_tune.Tpo" -c -o rrd_tune.lo rrd_tune.c; \
then mv -f ".deps/rrd_tune.Tpo" ".deps/rrd_tune.Plo"; else rm -f ".deps/rrd_tune.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_tune.lo -MD -MP -MF
.deps/rrd_tune.Tpo -c rrd_tune.c -fPIC -DPIC -o .libs/rrd_tune.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_tune.lo -MD -MP -MF
.deps/rrd_tune.Tpo -c rrd_tune.c -o rrd_tune.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_update.lo -MD -MP -MF ".deps/rrd_update.Tpo" -c -o rrd_update.lo rrd_update.c; \
then mv -f ".deps/rrd_update.Tpo" ".deps/rrd_update.Plo"; else rm -f ".deps/rrd_update.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_update.lo -MD -MP -
MF .deps/rrd_update.Tpo -c rrd_update.c -fPIC -DPIC -o .libs/rrd_update.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_update.lo -MD -MP -
MF .deps/rrd_update.Tpo -c rrd_update.c -o rrd_update.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_version.lo -MD -MP -MF ".deps/rrd_version.Tpo" -c -o rrd_version.lo rrd_version.c; \
then mv -f ".deps/rrd_version.Tpo" ".deps/rrd_version.Plo"; else rm -f ".deps/rrd_version.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_version.lo -MD -MP -
MF .deps/rrd_version.Tpo -c rrd_version.c -fPIC -DPIC -o .libs/rrd_version.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_version.lo -MD -MP -
MF .deps/rrd_version.Tpo -c rrd_version.c -o rrd_version.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_xport.lo -MD -MP -MF ".deps/rrd_xport.Tpo" -c -o rrd_xport.lo rrd_xport.c; \
then mv -f ".deps/rrd_xport.Tpo" ".deps/rrd_xport.Plo"; else rm -f ".deps/rrd_xport.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_xport.lo -MD -MP -
MF .deps/rrd_xport.Tpo -c rrd_xport.c -fPIC -DPIC -o .libs/rrd_xport.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_xport.lo -MD -MP -
MF .deps/rrd_xport.Tpo -c rrd_xport.c -o rrd_xport.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.

```

```

2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_nan_inf.lo -MD -MP -MF ".deps/rrd_nan_inf.Tpo" -c -o rrd_nan_inf.lo rrd_nan_inf.c; \
then mv -f ".deps/rrd_nan_inf.Tpo" ".deps/rrd_nan_inf.Plo"; else rm -f ".deps/rrd_nan_inf.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_nan_inf.lo -MD -MP -
MF .deps/rrd_nan_inf.Tpo -c rrd_nan_inf.c -fPIC -DPIC -o .libs/rrd_nan_inf.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_nan_inf.lo -MD -MP -
MF .deps/rrd_nan_inf.Tpo -c rrd_nan_inf.c -o rrd_nan_inf.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT art_rgba_svp.lo -MD -MP -MF ".deps/art_rgba_svp.Tpo" -c -o art_rgba_svp.lo art_rgba_svp.c; \
then mv -f ".deps/art_rgba_svp.Tpo" ".deps/art_rgba_svp.Plo"; else rm -f ".deps/art_rgba_svp.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT art_rgba_svp.lo -MD -MP
-MF .deps/art_rgba_svp.Tpo -c art_rgba_svp.c -fPIC -DPIC -o .libs/art_rgba_svp.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT art_rgba_svp.lo -MD -MP
-MF .deps/art_rgba_svp.Tpo -c art_rgba_svp.c -o art_rgba_svp.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_gfx.lo -MD -MP -MF ".deps/rrd_gfx.Tpo" -c -o rrd_gfx.lo rrd_gfx.c; \
then mv -f ".deps/rrd_gfx.Tpo" ".deps/rrd_gfx.Plo"; else rm -f ".deps/rrd_gfx.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_gfx.lo -MD -MP -MF .
deps/rrd_gfx.Tpo -c rrd_gfx.c -fPIC -DPIC -o .libs/rrd_gfx.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_gfx.lo -MD -MP -MF .
deps/rrd_gfx.Tpo -c rrd_gfx.c -o rrd_gfx.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_afm.lo -MD -MP -MF ".deps/rrd_afm.Tpo" -c -o rrd_afm.lo rrd_afm.c; \
then mv -f ".deps/rrd_afm.Tpo" ".deps/rrd_afm.Plo"; else rm -f ".deps/rrd_afm.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_afm.lo -MD -MP -MF .
deps/rrd_afm.Tpo -c rrd_afm.c -fPIC -DPIC -o .libs/rrd_afm.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_afm.lo -MD -MP -MF .
deps/rrd_afm.Tpo -c rrd_afm.c -o rrd_afm.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_afm_data.lo -MD -MP -MF ".deps/rrd_afm_data.Tpo" -c -o rrd_afm_data.lo rrd_afm_data.c; \
then mv -f ".deps/rrd_afm_data.Tpo" ".deps/rrd_afm_data.Plo"; else rm -f ".deps/rrd_afm_data.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -

```

```

Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_afm_data.lo -MD -MP
-MF .deps/rrd_afm_data.Tpo -c rrd_afm_data.c -fPIC -DPIC -o .libs/rrd_afm_data.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_afm_data.lo -MD -MP
-MF .deps/rrd_afm_data.Tpo -c rrd_afm_data.c -o rrd_afm_data.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_tool.lo -MD -MP -MF ".deps/rrd_tool.Tpo" -c -o rrd_tool.lo rrd_tool.c; \
then mv -f ".deps/rrd_tool.Tpo" ".deps/rrd_tool.Plo"; else rm -f ".deps/rrd_tool.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_tool.lo -MD -MP -MF
.deps/rrd_tool.Tpo -c rrd_tool.c -fPIC -DPIC -o .libs/rrd_tool.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_tool.lo -MD -MP -MF
.deps/rrd_tool.Tpo -c rrd_tool.c -o rrd_tool.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic
-Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W
-fPIC -DPIC -MT rrd_not_thread_safe.lo -MD -MP -MF ".deps/rrd_not_thread_safe.Tpo" -c -o rrd_not_thread_safe.lo
rrd_not_thread_safe.c; \
then mv -f ".deps/rrd_not_thread_safe.Tpo" ".deps/rrd_not_thread_safe.Plo"; else rm -f ".deps
/rrd_not_thread_safe.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_not_thread_safe.lo -
MD -MP -MF .deps/rrd_not_thread_safe.Tpo -c rrd_not_thread_safe.c -fPIC -DPIC -o .libs/rrd_not_thread_safe.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_not_thread_safe.lo -
MD -MP -MF .deps/rrd_not_thread_safe.Tpo -c rrd_not_thread_safe.c -o rrd_not_thread_safe.o >/dev/null 2>&1
/bin/sh ../libtool --tag=CC --mode=link gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -
Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -
DPIC -o librrd.la -rpath /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib -version-info 2:8:0
getopt.lo getopt1.lo parsetime.lo hash_32.lo rrd_hw.lo pngsize.lo rrd_create.lo rrd_diff.lo rrd_dump.lo
rrd_info.lo rrd_error.lo rrd_fetch.lo rrd_format.lo rrd_graph.lo rrd_graph_helper.lo rrd_last.lo rrd_first.lo
rrd_open.lo rrd_resize.lo rrd_restore.lo rrd_rpncalc.lo rrd_tune.lo rrd_update.lo rrd_version.lo rrd_xport.lo
rrd_nan_inf.lo art_rgba_svp.lo rrd_gfx.lo rrd_afm.lo rrd_afm_data.lo rrd_tool.lo rrd_not_thread_safe.lo -
lfreetype -lpng -lz -lart_lgpl_2 -lm
gcc -shared .libs/getopt.o .libs/getopt1.o .libs/parsetime.o .libs/hash_32.o .libs/rrd_hw.o .libs/pngsize.o .
libs/rrd_create.o .libs/rrd_diff.o .libs/rrd_dump.o .libs/rrd_info.o .libs/rrd_error.o .libs/rrd_fetch.o .libs
/rrd_format.o .libs/rrd_graph.o .libs/rrd_graph_helper.o .libs/rrd_last.o .libs/rrd_first.o .libs/rrd_open.o .
libs/rrd_resize.o .libs/rrd_restore.o .libs/rrd_rpncalc.o .libs/rrd_tune.o .libs/rrd_update.o .libs/rrd_version.
o .libs/rrd_xport.o .libs/rrd_nan_inf.o .libs/art_rgba_svp.o .libs/rrd_gfx.o .libs/rrd_afm.o .libs/rrd_afm_data.
o .libs/rrd_tool.o .libs/rrd_not_thread_safe.o -Wl,--rpath -Wl,/usr/lib -Wl,--rpath -Wl,/usr/lib -Wl,/usr/lib
/libfreetype.so /usr/lib/libpng12.so -lz /usr/lib/libart_lgpl_2.so -lm -Wl,-soname -Wl,librrd.so.2 -o .libs
/librrd.so.2.0.8
(cd .libs && rm -f librrd.so.2 && ln -s librrd.so.2.0.8 librrd.so.2)
(cd .libs && rm -f librrd.so && ln -s librrd.so.2.0.8 librrd.so)
ar cru .libs/librrd.a getopt.o getopt1.o parsetime.o hash_32.o rrd_hw.o pngsize.o rrd_create.o rrd_diff.o
rrd_dump.o rrd_info.o rrd_error.o rrd_fetch.o rrd_format.o rrd_graph.o rrd_graph_helper.o rrd_last.o rrd_first.
o rrd_open.o rrd_resize.o rrd_restore.o rrd_rpncalc.o rrd_tune.o rrd_update.o rrd_version.o rrd_xport.o
rrd_nan_inf.o art_rgba_svp.o rrd_gfx.o rrd_afm.o rrd_afm_data.o rrd_tool.o rrd_not_thread_safe.o
ranlib .libs/librrd.a
creating librrd.la
(cd .libs && rm -f librrd.la && ln -s ../librrd.la librrd.la)
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-getopt.lo -MD -MP -MF ".deps/librrd_th_la-getopt.Tpo" -c -o

```

```

librrd_th_la-getopt.lo `test -f 'getopt.c' || echo './'`getopt.c; \
then mv -f ".deps/librrd_th_la-getopt.Tpo" ".deps/librrd_th_la-getopt.Plo"; else rm -f ".deps/librrd_th_la-
getopt.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
getopt.lo -MD -MP -MF .deps/librrd_th_la-getopt.Tpo -c getopt.c -fPIC -DPIC -o .libs/librrd_th_la-getopt.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
getopt.lo -MD -MP -MF .deps/librrd_th_la-getopt.Tpo -c getopt.c -o librrd_th_la-getopt.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-getopt1.lo -MD -MP -MF ".deps/librrd_th_la-getopt1.Tpo" -c -o
librrd_th_la-getopt1.lo `test -f 'getopt1.c' || echo './'`getopt1.c; \
then mv -f ".deps/librrd_th_la-getopt1.Tpo" ".deps/librrd_th_la-getopt1.Plo"; else rm -f ".deps/librrd_th_la-
getopt1.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
getopt1.lo -MD -MP -MF .deps/librrd_th_la-getopt1.Tpo -c getopt1.c -fPIC -DPIC -o .libs/librrd_th_la-getopt1.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
getopt1.lo -MD -MP -MF .deps/librrd_th_la-getopt1.Tpo -c getopt1.c -o librrd_th_la-getopt1.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-parsetime.lo -MD -MP -MF ".deps/librrd_th_la-parsetime.Tpo" -c -o
librrd_th_la-parsetime.lo `test -f 'parsetime.c' || echo './'`parsetime.c; \
then mv -f ".deps/librrd_th_la-parsetime.Tpo" ".deps/librrd_th_la-parsetime.Plo"; else rm -f ".deps
/librrd_th_la-parsetime.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
parsetime.lo -MD -MP -MF .deps/librrd_th_la-parsetime.Tpo -c parsetime.c -fPIC -DPIC -o .libs/librrd_th_la-
parsetime.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
parsetime.lo -MD -MP -MF .deps/librrd_th_la-parsetime.Tpo -c parsetime.c -o librrd_th_la-parsetime.o >/dev/null
2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-hash_32.lo -MD -MP -MF ".deps/librrd_th_la-hash_32.Tpo" -c -o
librrd_th_la-hash_32.lo `test -f 'hash_32.c' || echo './'`hash_32.c; \
then mv -f ".deps/librrd_th_la-hash_32.Tpo" ".deps/librrd_th_la-hash_32.Plo"; else rm -f ".deps/librrd_th_la-
hash_32.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
hash_32.lo -MD -MP -MF .deps/librrd_th_la-hash_32.Tpo -c hash_32.c -fPIC -DPIC -o .libs/librrd_th_la-hash_32.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
hash_32.lo -MD -MP -MF .deps/librrd_th_la-hash_32.Tpo -c hash_32.c -o librrd_th_la-hash_32.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.

```

```

2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_hw.lo -MD -MP -MF ".deps/librrd_th_la-rrd_hw.Tpo" -c -o
librrd_th_la-rrd_hw.lo `test -f 'rrd_hw.c' || echo './'`rrd_hw.c; \
then mv -f ".deps/librrd_th_la-rrd_hw.Tpo" ".deps/librrd_th_la-rrd_hw.Plo"; else rm -f ".deps/librrd_th_la-
rrd_hw.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_hw.lo -MD -MP -MF .deps/librrd_th_la-rrd_hw.Tpo -c rrd_hw.c -fPIC -DPIC -o .libs/librrd_th_la-rrd_hw.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_hw.lo -MD -MP -MF .deps/librrd_th_la-rrd_hw.Tpo -c rrd_hw.c -o librrd_th_la-rrd_hw.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-pngsize.lo -MD -MP -MF ".deps/librrd_th_la-pngsize.Tpo" -c -o
librrd_th_la-pngsize.lo `test -f 'pngsize.c' || echo './'`pngsize.c; \
then mv -f ".deps/librrd_th_la-pngsize.Tpo" ".deps/librrd_th_la-pngsize.Plo"; else rm -f ".deps/librrd_th_la-
pngsize.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
pngsize.lo -MD -MP -MF .deps/librrd_th_la-pngsize.Tpo -c pngsize.c -fPIC -DPIC -o .libs/librrd_th_la-pngsize.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
pngsize.lo -MD -MP -MF .deps/librrd_th_la-pngsize.Tpo -c pngsize.c -o librrd_th_la-pngsize.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_create.lo -MD -MP -MF ".deps/librrd_th_la-rrd_create.Tpo" -c -o
librrd_th_la-rrd_create.lo `test -f 'rrd_create.c' || echo './'`rrd_create.c; \
then mv -f ".deps/librrd_th_la-rrd_create.Tpo" ".deps/librrd_th_la-rrd_create.Plo"; else rm -f ".deps
/librrd_th_la-rrd_create.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_create.lo -MD -MP -MF .deps/librrd_th_la-rrd_create.Tpo -c rrd_create.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_create.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_create.lo -MD -MP -MF .deps/librrd_th_la-rrd_create.Tpo -c rrd_create.c -o librrd_th_la-rrd_create.o >/dev
/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_diff.lo -MD -MP -MF ".deps/librrd_th_la-rrd_diff.Tpo" -c -o
librrd_th_la-rrd_diff.lo `test -f 'rrd_diff.c' || echo './'`rrd_diff.c; \
then mv -f ".deps/librrd_th_la-rrd_diff.Tpo" ".deps/librrd_th_la-rrd_diff.Plo"; else rm -f ".deps/librrd_th_la-
rrd_diff.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_diff.lo -MD -MP -MF .deps/librrd_th_la-rrd_diff.Tpo -c rrd_diff.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_diff.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-

```



```

align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_diff.lo -MD -MP -MF .deps/librrd_th_la-rrd_diff.Tpo -c rrd_diff.c -o librrd_th_la-rrd_diff.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_dump.lo -MD -MP -MF .deps/librrd_th_la-rrd_dump.Tpo" -c -o
librrd_th_la-rrd_dump.lo `test -f 'rrd_dump.c' || echo './'`rrd_dump.c; \
then mv -f ".deps/librrd_th_la-rrd_dump.Tpo" ".deps/librrd_th_la-rrd_dump.Plo"; else rm -f ".deps/librrd_th_la-
rrd_dump.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_dump.lo -MD -MP -MF .deps/librrd_th_la-rrd_dump.Tpo -c rrd_dump.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_dump.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_dump.lo -MD -MP -MF .deps/librrd_th_la-rrd_dump.Tpo -c rrd_dump.c -o librrd_th_la-rrd_dump.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_info.lo -MD -MP -MF .deps/librrd_th_la-rrd_info.Tpo" -c -o
librrd_th_la-rrd_info.lo `test -f 'rrd_info.c' || echo './'`rrd_info.c; \
then mv -f ".deps/librrd_th_la-rrd_info.Tpo" ".deps/librrd_th_la-rrd_info.Plo"; else rm -f ".deps/librrd_th_la-
rrd_info.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_info.lo -MD -MP -MF .deps/librrd_th_la-rrd_info.Tpo -c rrd_info.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_info.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_info.lo -MD -MP -MF .deps/librrd_th_la-rrd_info.Tpo -c rrd_info.c -o librrd_th_la-rrd_info.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_error.lo -MD -MP -MF .deps/librrd_th_la-rrd_error.Tpo" -c -o
librrd_th_la-rrd_error.lo `test -f 'rrd_error.c' || echo './'`rrd_error.c; \
then mv -f ".deps/librrd_th_la-rrd_error.Tpo" ".deps/librrd_th_la-rrd_error.Plo"; else rm -f ".deps
/librrd_th_la-rrd_error.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_error.lo -MD -MP -MF .deps/librrd_th_la-rrd_error.Tpo -c rrd_error.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_error.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_error.lo -MD -MP -MF .deps/librrd_th_la-rrd_error.Tpo -c rrd_error.c -o librrd_th_la-rrd_error.o >/dev/null
2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_fetch.lo -MD -MP -MF .deps/librrd_th_la-rrd_fetch.Tpo" -c -o
librrd_th_la-rrd_fetch.lo `test -f 'rrd_fetch.c' || echo './'`rrd_fetch.c; \
then mv -f ".deps/librrd_th_la-rrd_fetch.Tpo" ".deps/librrd_th_la-rrd_fetch.Plo"; else rm -f ".deps
/librrd_th_la-rrd_fetch.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-

```

```

align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_fetch.lo -MD -MP -MF .deps/librrd_th_la-rrd_fetch.Tpo -c rrd_fetch.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_fetch.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_fetch.lo -MD -MP -MF .deps/librrd_th_la-rrd_fetch.Tpo -c rrd_fetch.c -o librrd_th_la-rrd_fetch.o >/dev/null
2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_format.lo -MD -MP -MF ".deps/librrd_th_la-rrd_format.Tpo" -c -o
librrd_th_la-rrd_format.lo `test -f 'rrd_format.c' || echo './'`rrd_format.c; \
then mv -f ".deps/librrd_th_la-rrd_format.Tpo" ".deps/librrd_th_la-rrd_format.Plo"; else rm -f ".deps
/librrd_th_la-rrd_format.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_format.lo -MD -MP -MF .deps/librrd_th_la-rrd_format.Tpo -c rrd_format.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_format.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_format.lo -MD -MP -MF .deps/librrd_th_la-rrd_format.Tpo -c rrd_format.c -o librrd_th_la-rrd_format.o >/dev
/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_graph.lo -MD -MP -MF ".deps/librrd_th_la-rrd_graph.Tpo" -c -o
librrd_th_la-rrd_graph.lo `test -f 'rrd_graph.c' || echo './'`rrd_graph.c; \
then mv -f ".deps/librrd_th_la-rrd_graph.Tpo" ".deps/librrd_th_la-rrd_graph.Plo"; else rm -f ".deps
/librrd_th_la-rrd_graph.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_graph.lo -MD -MP -MF .deps/librrd_th_la-rrd_graph.Tpo -c rrd_graph.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_graph.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_graph.lo -MD -MP -MF .deps/librrd_th_la-rrd_graph.Tpo -c rrd_graph.c -o librrd_th_la-rrd_graph.o >/dev/null
2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_graph_helper.lo -MD -MP -MF ".deps/librrd_th_la-rrd_graph_helper.
Tpo" -c -o librrd_th_la-rrd_graph_helper.lo `test -f 'rrd_graph_helper.c' || echo './'`rrd_graph_helper.c; \
then mv -f ".deps/librrd_th_la-rrd_graph_helper.Tpo" ".deps/librrd_th_la-rrd_graph_helper.Plo"; else rm -f ".
deps/librrd_th_la-rrd_graph_helper.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_graph_helper.lo -MD -MP -MF .deps/librrd_th_la-rrd_graph_helper.Tpo -c rrd_graph_helper.c -fPIC -DPIC -o .
libs/librrd_th_la-rrd_graph_helper.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_graph_helper.lo -MD -MP -MF .deps/librrd_th_la-rrd_graph_helper.Tpo -c rrd_graph_helper.c -o librrd_th_la-
rrd_graph_helper.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.

```



```

2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_last.lo -MD -MP -MF ".deps/librrd_th_la-rrd_last.Tpo" -c -o
librrd_th_la-rrd_last.lo `test -f 'rrd_last.c' || echo './'`rrd_last.c; \
then mv -f ".deps/librrd_th_la-rrd_last.Tpo" ".deps/librrd_th_la-rrd_last.Plo"; else rm -f ".deps/librrd_th_la-
rrd_last.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_last.lo -MD -MP -MF .deps/librrd_th_la-rrd_last.Tpo -c rrd_last.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_last.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_last.lo -MD -MP -MF .deps/librrd_th_la-rrd_last.Tpo -c rrd_last.c -o librrd_th_la-rrd_last.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_first.lo -MD -MP -MF ".deps/librrd_th_la-rrd_first.Tpo" -c -o
librrd_th_la-rrd_first.lo `test -f 'rrd_first.c' || echo './'`rrd_first.c; \
then mv -f ".deps/librrd_th_la-rrd_first.Tpo" ".deps/librrd_th_la-rrd_first.Plo"; else rm -f ".deps
/librrd_th_la-rrd_first.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_first.lo -MD -MP -MF .deps/librrd_th_la-rrd_first.Tpo -c rrd_first.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_first.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_first.lo -MD -MP -MF .deps/librrd_th_la-rrd_first.Tpo -c rrd_first.c -o librrd_th_la-rrd_first.o >/dev/null
2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_open.lo -MD -MP -MF ".deps/librrd_th_la-rrd_open.Tpo" -c -o
librrd_th_la-rrd_open.lo `test -f 'rrd_open.c' || echo './'`rrd_open.c; \
then mv -f ".deps/librrd_th_la-rrd_open.Tpo" ".deps/librrd_th_la-rrd_open.Plo"; else rm -f ".deps/librrd_th_la-
rrd_open.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_open.lo -MD -MP -MF .deps/librrd_th_la-rrd_open.Tpo -c rrd_open.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_open.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_open.lo -MD -MP -MF .deps/librrd_th_la-rrd_open.Tpo -c rrd_open.c -o librrd_th_la-rrd_open.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_resize.lo -MD -MP -MF ".deps/librrd_th_la-rrd_resize.Tpo" -c -o
librrd_th_la-rrd_resize.lo `test -f 'rrd_resize.c' || echo './'`rrd_resize.c; \
then mv -f ".deps/librrd_th_la-rrd_resize.Tpo" ".deps/librrd_th_la-rrd_resize.Plo"; else rm -f ".deps
/librrd_th_la-rrd_resize.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_resize.lo -MD -MP -MF .deps/librrd_th_la-rrd_resize.Tpo -c rrd_resize.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_resize.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40

```

```

//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_resize.lo -MD -MP -MF .deps/librrd_th_la-rrd_resize.Tpo -c rrd_resize.c -o librrd_th_la-rrd_resize.o >/dev
/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_restore.lo -MD -MP -MF ".deps/librrd_th_la-rrd_restore.Tpo" -c -o
librrd_th_la-rrd_restore.lo `test -f 'rrd_restore.c' || echo './'`rrd_restore.c; \
then mv -f ".deps/librrd_th_la-rrd_restore.Tpo" ".deps/librrd_th_la-rrd_restore.Plo"; else rm -f ".deps
/librrd_th_la-rrd_restore.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_restore.lo -MD -MP -MF .deps/librrd_th_la-rrd_restore.Tpo -c rrd_restore.c -fPIC -DPIC -o .libs
/librrd_th_la-rrd_restore.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_restore.lo -MD -MP -MF .deps/librrd_th_la-rrd_restore.Tpo -c rrd_restore.c -o librrd_th_la-rrd_restore.o >
/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_rpncalc.lo -MD -MP -MF ".deps/librrd_th_la-rrd_rpncalc.Tpo" -c -o
librrd_th_la-rrd_rpncalc.lo `test -f 'rrd_rpncalc.c' || echo './'`rrd_rpncalc.c; \
then mv -f ".deps/librrd_th_la-rrd_rpncalc.Tpo" ".deps/librrd_th_la-rrd_rpncalc.Plo"; else rm -f ".deps
/librrd_th_la-rrd_rpncalc.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_rpncalc.lo -MD -MP -MF .deps/librrd_th_la-rrd_rpncalc.Tpo -c rrd_rpncalc.c -fPIC -DPIC -o .libs
/librrd_th_la-rrd_rpncalc.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_rpncalc.lo -MD -MP -MF .deps/librrd_th_la-rrd_rpncalc.Tpo -c rrd_rpncalc.c -o librrd_th_la-rrd_rpncalc.o >
/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_tune.lo -MD -MP -MF ".deps/librrd_th_la-rrd_tune.Tpo" -c -o
librrd_th_la-rrd_tune.lo `test -f 'rrd_tune.c' || echo './'`rrd_tune.c; \
then mv -f ".deps/librrd_th_la-rrd_tune.Tpo" ".deps/librrd_th_la-rrd_tune.Plo"; else rm -f ".deps/librrd_th_la-
rrd_tune.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_tune.lo -MD -MP -MF .deps/librrd_th_la-rrd_tune.Tpo -c rrd_tune.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_tune.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_tune.lo -MD -MP -MF .deps/librrd_th_la-rrd_tune.Tpo -c rrd_tune.c -o librrd_th_la-rrd_tune.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT=\"/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_update.lo -MD -MP -MF ".deps/librrd_th_la-rrd_update.Tpo" -c -o
librrd_th_la-rrd_update.lo `test -f 'rrd_update.c' || echo './'`rrd_update.c; \
then mv -f ".deps/librrd_th_la-rrd_update.Tpo" ".deps/librrd_th_la-rrd_update.Plo"; else rm -f ".deps

```

```

/librrd_th_la-rrd_update.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_update.lo -MD -MP -MF .deps/librrd_th_la-rrd_update.Tpo -c rrd_update.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_update.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_update.lo -MD -MP -MF .deps/librrd_th_la-rrd_update.Tpo -c rrd_update.c -o librrd_th_la-rrd_update.o >/dev
/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_version.lo -MD -MP -MF ".deps/librrd_th_la-rrd_version.Tpo" -c -o
librrd_th_la-rrd_version.lo `test -f 'rrd_version.c' || echo './`rrd_version.c; \
then mv -f ".deps/librrd_th_la-rrd_version.Tpo" ".deps/librrd_th_la-rrd_version.Plo"; else rm -f ".deps
/librrd_th_la-rrd_version.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_version.lo -MD -MP -MF .deps/librrd_th_la-rrd_version.Tpo -c rrd_version.c -fPIC -DPIC -o .libs
/librrd_th_la-rrd_version.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_version.lo -MD -MP -MF .deps/librrd_th_la-rrd_version.Tpo -c rrd_version.c -o librrd_th_la-rrd_version.o >
/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_xport.lo -MD -MP -MF ".deps/librrd_th_la-rrd_xport.Tpo" -c -o
librrd_th_la-rrd_xport.lo `test -f 'rrd_xport.c' || echo './`rrd_xport.c; \
then mv -f ".deps/librrd_th_la-rrd_xport.Tpo" ".deps/librrd_th_la-rrd_xport.Plo"; else rm -f ".deps
/librrd_th_la-rrd_xport.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_xport.lo -MD -MP -MF .deps/librrd_th_la-rrd_xport.Tpo -c rrd_xport.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_xport.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_xport.lo -MD -MP -MF .deps/librrd_th_la-rrd_xport.Tpo -c rrd_xport.c -o librrd_th_la-rrd_xport.o >/dev/null
2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_nan_inf.lo -MD -MP -MF ".deps/librrd_th_la-rrd_nan_inf.Tpo" -c -o
librrd_th_la-rrd_nan_inf.lo `test -f 'rrd_nan_inf.c' || echo './`rrd_nan_inf.c; \
then mv -f ".deps/librrd_th_la-rrd_nan_inf.Tpo" ".deps/librrd_th_la-rrd_nan_inf.Plo"; else rm -f ".deps
/librrd_th_la-rrd_nan_inf.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_nan_inf.lo -MD -MP -MF .deps/librrd_th_la-rrd_nan_inf.Tpo -c rrd_nan_inf.c -fPIC -DPIC -o .libs
/librrd_th_la-rrd_nan_inf.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf\" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-

```

```

rrd_nan_inf.lo -MD -MP -MF .deps/librrd_th_la-rrd_nan_inf.Tpo -c rrd_nan_inf.c -o librrd_th_la-rrd_nan_inf.o >
/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-art_rgba_svp.lo -MD -MP -MF ".deps/librrd_th_la-art_rgba_svp.Tpo" -c -
o librrd_th_la-art_rgba_svp.lo `test -f 'art_rgba_svp.c' || echo './`art_rgba_svp.c; \
then mv -f ".deps/librrd_th_la-art_rgba_svp.Tpo" ".deps/librrd_th_la-art_rgba_svp.Plo"; else rm -f ".deps
/librrd_th_la-art_rgba_svp.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
art_rgba_svp.lo -MD -MP -MF .deps/librrd_th_la-art_rgba_svp.Tpo -c art_rgba_svp.c -fPIC -DPIC -o .libs
/librrd_th_la-art_rgba_svp.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
art_rgba_svp.lo -MD -MP -MF .deps/librrd_th_la-art_rgba_svp.Tpo -c art_rgba_svp.c -o librrd_th_la-art_rgba_svp.
o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_gfx.lo -MD -MP -MF ".deps/librrd_th_la-rrd_gfx.Tpo" -c -o
librrd_th_la-rrd_gfx.lo `test -f 'rrd_gfx.c' || echo './`rrd_gfx.c; \
then mv -f ".deps/librrd_th_la-rrd_gfx.Tpo" ".deps/librrd_th_la-rrd_gfx.Plo"; else rm -f ".deps/librrd_th_la-
rrd_gfx.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_gfx.lo -MD -MP -MF .deps/librrd_th_la-rrd_gfx.Tpo -c rrd_gfx.c -fPIC -DPIC -o .libs/librrd_th_la-rrd_gfx.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_gfx.lo -MD -MP -MF .deps/librrd_th_la-rrd_gfx.Tpo -c rrd_gfx.c -o librrd_th_la-rrd_gfx.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_afm.lo -MD -MP -MF ".deps/librrd_th_la-rrd_afm.Tpo" -c -o
librrd_th_la-rrd_afm.lo `test -f 'rrd_afm.c' || echo './`rrd_afm.c; \
then mv -f ".deps/librrd_th_la-rrd_afm.Tpo" ".deps/librrd_th_la-rrd_afm.Plo"; else rm -f ".deps/librrd_th_la-
rrd_afm.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_afm.lo -MD -MP -MF .deps/librrd_th_la-rrd_afm.Tpo -c rrd_afm.c -fPIC -DPIC -o .libs/librrd_th_la-rrd_afm.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_afm.lo -MD -MP -MF .deps/librrd_th_la-rrd_afm.Tpo -c rrd_afm.c -o librrd_th_la-rrd_afm.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_afm_data.lo -MD -MP -MF ".deps/librrd_th_la-rrd_afm_data.Tpo" -c -
o librrd_th_la-rrd_afm_data.lo `test -f 'rrd_afm_data.c' || echo './`rrd_afm_data.c; \
then mv -f ".deps/librrd_th_la-rrd_afm_data.Tpo" ".deps/librrd_th_la-rrd_afm_data.Plo"; else rm -f ".deps
/librrd_th_la-rrd_afm_data.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_afm_data.lo -MD -MP -MF .deps/librrd_th_la-rrd_afm_data.Tpo -c rrd_afm_data.c -fPIC -DPIC -o .libs

```

```

/librrd_th_la-rrd_afm_data.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_afm_data.lo -MD -MP -MF .deps/librrd_th_la-rrd_afm_data.Tpo -c rrd_afm_data.c -o librrd_th_la-rrd_afm_data.
o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_tool.lo -MD -MP -MF ".deps/librrd_th_la-rrd_tool.Tpo" -c -o
librrd_th_la-rrd_tool.lo `test -f 'rrd_tool.c' || echo './`rrd_tool.c; \
then mv -f ".deps/librrd_th_la-rrd_tool.Tpo" ".deps/librrd_th_la-rrd_tool.Plo"; else rm -f ".deps/librrd_th_la-
rrd_tool.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_tool.lo -MD -MP -MF .deps/librrd_th_la-rrd_tool.Tpo -c rrd_tool.c -fPIC -DPIC -o .libs/librrd_th_la-
rrd_tool.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_tool.lo -MD -MP -MF .deps/librrd_th_la-rrd_tool.Tpo -c rrd_tool.c -o librrd_th_la-rrd_tool.o >/dev/null 2>&1
if /bin/sh ../libtool --tag=CC --mode=compile gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.
2015 -I/usr/include/libart-2.0 -I/usr/include/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -
pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -
Winline -W -fPIC -DPIC -MT librrd_th_la-rrd_thread_safe.lo -MD -MP -MF ".deps/librrd_th_la-rrd_thread_safe.
Tpo" -c -o librrd_th_la-rrd_thread_safe.lo `test -f 'rrd_thread_safe.c' || echo './`rrd_thread_safe.c; \
then mv -f ".deps/librrd_th_la-rrd_thread_safe.Tpo" ".deps/librrd_th_la-rrd_thread_safe.Plo"; else rm -f ".deps
/librrd_th_la-rrd_thread_safe.Tpo"; exit 1; fi
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_thread_safe.lo -MD -MP -MF .deps/librrd_th_la-rrd_thread_safe.Tpo -c rrd_thread_safe.c -fPIC -DPIC -o .libs
/librrd_th_la-rrd_thread_safe.o
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -pthread -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT librrd_th_la-
rrd_thread_safe.lo -MD -MP -MF .deps/librrd_th_la-rrd_thread_safe.Tpo -c rrd_thread_safe.c -o librrd_th_la-
rrd_thread_safe.o >/dev/null 2>&1
/bin/sh ../libtool --tag=CC --mode=link gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -
Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -
DPIC -o librrd_th_la-rrd .libs/librrd_th_la-getopt.o .libs/librrd_th_la-getopt1.o .libs/librrd_th_la-parsetime.o .libs
hash_32.o .libs/librrd_th_la-rrd_hw.o .libs/librrd_th_la-pngsize.o .libs/librrd_th_la-rrd_create.o .libs/librrd_th_la-rrd_diff.o
librrd_th_la-rrd_dump.o .libs/librrd_th_la-rrd_info.o .libs/librrd_th_la-rrd_error.o .libs/librrd_th_la-rrd_fetch.o
librrd_th_la-rrd_format.o .libs/librrd_th_la-rrd_graph.o .libs/librrd_th_la-rrd_graph_helper.o .libs/librrd_th_la-rrd_last.o
librrd_th_la-rrd_first.o .libs/librrd_th_la-rrd_open.o .libs/librrd_th_la-rrd_resize.o .libs/librrd_th_la-rrd_restore.o
librrd_th_la-rrd_rpncalc.o .libs/librrd_th_la-rrd_tune.o .libs/librrd_th_la-rrd_update.o .libs/librrd_th_la-rrd_version.o
librrd_th_la-rrd_xport.o .libs/librrd_th_la-rrd_nan_inf.o .libs/librrd_th_la-art_rgba_svp.o .libs/librrd_th_la-rrd_gfx.o
librrd_th_la-rrd_afm.o .libs/librrd_th_la-rrd_afm_data.o .libs/librrd_th_la-rrd_tool.o .libs/librrd_th_la-rrd_thread_safe.o -
lfreetype -lpng -lz -lart_lgpl_2 -lm
gcc -shared .libs/librrd_th_la-getopt.o .libs/librrd_th_la-getopt1.o .libs/librrd_th_la-parsetime.o .libs
/librrd_th_la-hash_32.o .libs/librrd_th_la-rrd_hw.o .libs/librrd_th_la-pngsize.o .libs/librrd_th_la-rrd_create.
o .libs/librrd_th_la-rrd_diff.o .libs/librrd_th_la-rrd_dump.o .libs/librrd_th_la-rrd_info.o .libs/librrd_th_la-
rrd_error.o .libs/librrd_th_la-rrd_fetch.o .libs/librrd_th_la-rrd_format.o .libs/librrd_th_la-rrd_graph.o .libs
/librrd_th_la-rrd_graph_helper.o .libs/librrd_th_la-rrd_last.o .libs/librrd_th_la-rrd_first.o .libs
/librrd_th_la-rrd_open.o .libs/librrd_th_la-rrd_resize.o .libs/librrd_th_la-rrd_restore.o .libs/librrd_th_la-
rrd_rpncalc.o .libs/librrd_th_la-rrd_tune.o .libs/librrd_th_la-rrd_update.o .libs/librrd_th_la-rrd_version.o .
libs/librrd_th_la-rrd_xport.o .libs/librrd_th_la-rrd_nan_inf.o .libs/librrd_th_la-art_rgba_svp.o .libs
/librrd_th_la-rrd_gfx.o .libs/librrd_th_la-rrd_afm.o .libs/librrd_th_la-rrd_afm_data.o .libs/librrd_th_la-
rrd_tool.o .libs/librrd_th_la-rrd_thread_safe.o -Wl,-rpath /usr/lib -Wl,-soname librrd_th.so.2 -o .libs/librrd_th.so.2.0.8
(cd .libs && rm -f librrd_th.so.2 && ln -s librrd_th.so.2.0.8 librrd_th.so.2)

```

```

(cd .libs && rm -f librrd_th.so && ln -s librrd_th.so.2.0.8 librrd_th.so)
ar cru .libs/librrd_th.a librrd_th_la-getopt.o librrd_th_la-getopt1.o librrd_th_la-parsetime.o librrd_th_la-
hash32.o librrd_th_la-rrd_hw.o librrd_th_la-pngsize.o librrd_th_la-rrd_create.o librrd_th_la-rrd_diff.o
librrd_th_la-rrd_dump.o librrd_th_la-rrd_info.o librrd_th_la-rrd_error.o librrd_th_la-rrd_fetch.o librrd_th_la-
rrd_format.o librrd_th_la-rrd_graph.o librrd_th_la-rrd_graph_helper.o librrd_th_la-rrd_last.o librrd_th_la-
rrd_first.o librrd_th_la-rrd_open.o librrd_th_la-rrd_resize.o librrd_th_la-rrd_restore.o librrd_th_la-
rrd_rpncalc.o librrd_th_la-rrd_tune.o librrd_th_la-rrd_update.o librrd_th_la-rrd_version.o librrd_th_la-
rrd_xport.o librrd_th_la-rrd_nan_inf.o librrd_th_la-art_rgba_svp.o librrd_th_la-rrd_gfx.o librrd_th_la-rrd_afm.
o librrd_th_la-rrd_afm_data.o librrd_th_la-rrd_tool.o librrd_th_la-rrd_thread_safe.o
ranlib .libs/librrd_th.a
creating librrd_th.la
(cd .libs && rm -f librrd_th.la && ln -s ../librrd_th.la librrd_th.la)
/bin/sh ../libtool --tag=CC --mode=link gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -
Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -
DPIC -o rrdtool librrd.la -lfreetype -lpng -lz -lart_lgpl_2 -lm
gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-
prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -o .libs/rrdtool ../.libs/librrd.so
/usr/lib/libfreetype.so /usr/lib/libpng12.so -lz /usr/lib/libart_lgpl_2.so -lm -Wl,--rpath -Wl,/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib -Wl,--rpath -Wl,/usr/lib
creating rrdtool
gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr/include
/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -
Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -DSTANDALONE -c -o
rrdupdate.o rrd_update.c
/bin/sh ../libtool --tag=CC --mode=link gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -
Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -
DPIC -o rrdupdate rrdupdate.o librrd.la -lfreetype -lpng -lz -lart_lgpl_2 -lm
gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-
prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -o .libs/rrdupdate rrdupdate.o ../.
libs/librrd.so /usr/lib/libfreetype.so /usr/lib/libpng12.so -lz /usr/lib/libart_lgpl_2.so -lm -Wl,--rpath -
Wl,/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib -Wl,--rpath -Wl,/usr/lib
creating rrdupdate
if gcc -DHAVE_CONFIG_H -I. -I. -I.. -DRRD_DEFAULT_FONT="/afs/slac.stanford.edu/package/rrdtool/1.2.15
/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf" -DNUMVERS=1.2015 -I/usr/include/libart-2.0 -I/usr
/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-
align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT rrd_cgi.o -MD -
MP -MF ".deps/rrd_cgi.Tpo" -c -o rrd_cgi.o rrd_cgi.c; \
then mv -f ".deps/rrd_cgi.Tpo" ".deps/rrd_cgi.Po"; else rm -f ".deps/rrd_cgi.Tpo"; exit 1; fi
rrd_cgi.c: In function `rrdcgiReadVariables':
rrd_cgi.c:1290: warning: comparison between signed and unsigned
/bin/sh ../libtool --tag=CC --mode=link gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -
Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -
DPIC -o rrdcgi rrd_cgi.o librrd.la -lfreetype -lpng -lz -lart_lgpl_2 -lm
gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-
prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -o .libs/rrdcgi rrd_cgi.o ../.libs
/librrd.so /usr/lib/libfreetype.so /usr/lib/libpng12.so -lz /usr/lib/libart_lgpl_2.so -lm -Wl,--rpath -Wl,
/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib -Wl,--rpath -Wl,/usr/lib
creating rrdcgi
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/src'
Making all in bindings
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
Making all in tcl
make[3]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/tcl'
gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-
prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -g -O2 -fno-strict-aliasing -Wall -
std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-
externs -Winline -W -fPIC -DPIC -fPIC -I/usr/include -I../src -DUSE_TCL_STUBS -c tclrrd.c -DVERSION="\1.2.15
\"
tclrrd.c:500: warning: unused parameter 'clientData'
tclrrd.c:479: warning: unused parameter 'clientData'
tclrrd.c:458: warning: unused parameter 'clientData'
tclrrd.c:355: warning: unused parameter 'clientData'
tclrrd.c:314: warning: unused parameter 'clientData'
tclrrd.c:244: warning: unused parameter 'clientData'
tclrrd.c:216: warning: unused parameter 'clientData'
tclrrd.c:190: warning: unused parameter 'clientData'
tclrrd.c:93: warning: unused parameter 'clientData'
gcc -shared -Wl,-soname,tclrrd1.2.15.so -L../src/.libs -L../src -L/afs/slac.stanford.edu/package/rrdtool
/1.2.15/i386_rhel40/lib tclrrd.o -o tclrrd1.2.15.so -lrrd_th -lm -L/usr/lib -ltclstub8.4 -lfreetype -lpng -lz
-lart_lgpl_2 -lm

```

```

make[3]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/tcl'
Making all in python
make[3]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/python'
if gcc -DHAVE_CONFIG_H -I. -I. -I../.. -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -
Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -
DPIC -I../src -I/afs/slac.stanford.edu/package/python/2.4.1/i386_linux26/include/python2.4 -I/usr/include
/libart-2.0 -I/usr/include/freetype2 -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-
arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -MT
rrdtoolmodule.o -MD -MP -MF ".deps/rrdtoolmodule.Tpo" -c -o rrdtoolmodule.o rrdtoolmodule.c; \
then mv -f ".deps/rrdtoolmodule.Tpo" ".deps/rrdtoolmodule.Po"; else rm -f ".deps/rrdtoolmodule.Tpo"; exit 1; fi
/bin/sh ../libtool --tag=CC --mode=link gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow
-Wpointer-arith -Wcast-align -Wmissing-prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -
DPIC -o rrdtoolmodule.so -module -shared rrdtoolmodule.o ../src/librrd.la -lfreetype -lpng -lz -
lart_lgpl_2 -lm
mkdir .libs
gcc -g -O2 -fno-strict-aliasing -Wall -std=gnu99 -pedantic -Wshadow -Wpointer-arith -Wcast-align -Wmissing-
prototypes -Wmissing-declarations -Wnested-externs -Winline -W -fPIC -DPIC -o .libs/rrdtoolmodule.so -shared
rrdtoolmodule.o ../src/.libs/librrd.so /usr/lib/libfreetype.so /usr/lib/libpng12.so -lz /usr/lib
/libart_lgpl_2.so -lm -Wl,--rpath -Wl,/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib -Wl,--
rpath -Wl,/usr/lib
creating rrdtoolmodule.so
make[3]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/python'
make[3]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
cd perl-piped && /usr/local/bin/perl Makefile.PL PREFIX=/afs/slac.stanford.edu/package/rrdtool/1.2.15
/i386_rhel40/ LIB=/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8
Checking if your kit is complete...
Looks good
Writing Makefile for RRDp
cd perl-piped && make
make[4]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
piped'
cp RRDp.pm blib/lib/RRDp.pm
Manifying blib/man3/RRDp.3
make[4]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
piped'
cd perl-shared && /usr/local/bin/perl Makefile.PL PREFIX=/afs/slac.stanford.edu/package/rrdtool/1.2.15
/i386_rhel40/ LIB=/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8 RPATH=/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib
Checking if your kit is complete...
Looks good
Writing Makefile for RRDs
cd perl-shared && make
make[4]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
shared'
cp RRDs.pm blib/lib/RRDs.pm
cp ntmake.pl blib/lib/ntmake.pl
/afs/slac.stanford.edu/package/perl/5.8.8/i386_linux24/bin/perl /afs/slac.stanford.edu/package/perl/lib/5.8.8
/ExtUtils/xsubpp -typemap /afs/slac.stanford.edu/package/perl/lib/5.8.8/ExtUtils/typemap RRDs.xs > RRDs.xsc
&& mv RRDs.xsc RRDs.c
cc -c -I../src -fno-strict-aliasing -pipe -Wdeclaration-after-statement -I/usr/local/include -
D_LARGEFILE_SOURCE -D_FILE_OFFSET_BITS=64 -I/usr/include/gdbm -DPERL_USE_SAFE_PUTENV -DPERL_USE_SAFE_PUTENV -
O2 -DVERSION="1.2015" -DXS_VERSION="1.2015" -fpic -I/afs/slac.stanford.edu/package/perl/lib/5.8.8
/i386_linux24/CORE" -DPERLPATCHLEVEL=8 RRDs.c
Running Mkbootstrap for RRDs ()
chmod 644 RRDs.bs
rm -f blib/arch/auto/RRDs/RRDs.so
cc -shared -L/usr/local/lib RRDs.o -L../src/.libs/ -Wl,--rpath -Wl,/afs/slac.stanford.edu/package/rrdtool/1.
2.15/i386_rhel40/lib -lrrd -lm -o blib/arch/auto/RRDs/RRDs.so \
\

chmod 755 blib/arch/auto/RRDs/RRDs.so
cp RRDs.bs blib/arch/auto/RRDs/RRDs.bs
chmod 644 blib/arch/auto/RRDs/RRDs.bs
Manifying blib/man3/RRDs.3
make[4]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
shared'
make[3]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
Making all in doc
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/doc'
pod2man --release=1.2.15 --center=rrdtool bin_dec_hex.pod > bin_dec_hex.1

```



```

GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp bin_dec_hex.1 > bin_dec_hex.txt
pod2man --release=1.2.15 --center=rrdtool rrdump.pod > rrdump.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdump.1 > rrdump.txt
pod2man --release=1.2.15 --center=rrdtool rrdgraph_examples.pod > rrdgraph_examples.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdgraph_examples.1 > rrdgraph_examples.txt
pod2man --release=1.2.15 --center=rrdtool rrdrestore.pod > rrdrestore.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdrestore.1 > rrdrestore.txt
pod2man --release=1.2.15 --center=rrdtool rrdupdate.pod > rrdupdate.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdupdate.1 > rrdupdate.txt
pod2man --release=1.2.15 --center=rrdtool cdeftutorial.pod > cdeftutorial.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp cdeftutorial.1 > cdeftutorial.txt
pod2man --release=1.2.15 --center=rrdtool rrdfetch.pod > rrdfetch.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdfetch.1 > rrdfetch.txt
pod2man --release=1.2.15 --center=rrdtool rrdgraph_graph.pod > rrdgraph_graph.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdgraph_graph.1 > rrdgraph_graph.txt
pod2man --release=1.2.15 --center=rrdtool rrdthreads.pod > rrdthreads.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdthreads.1 > rrdthreads.txt
pod2man --release=1.2.15 --center=rrdtool rrdxport.pod > rrdxport.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdxport.1 > rrdxport.txt
pod2man --release=1.2.15 --center=rrdtool rpntutorial.pod > rpntutorial.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rpntutorial.1 > rpntutorial.txt
pod2man --release=1.2.15 --center=rrdtool rrdfirst.pod > rrdfirst.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdfirst.1 > rrdfirst.txt
pod2man --release=1.2.15 --center=rrdtool rrdgraph_rpn.pod > rrdgraph_rpn.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdgraph_rpn.1 > rrdgraph_rpn.txt
pod2man --release=1.2.15 --center=rrdtool rrdtool.pod > rrdtool.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdtool.1 > rrdtool.txt
pod2man --release=1.2.15 --center=rrdtool rrd-beginners.pod > rrd-beginners.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrd-beginners.1 > rrd-beginners.txt
pod2man --release=1.2.15 --center=rrdtool rrdinfo.pod > rrdinfo.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdinfo.1 > rrdinfo.txt
pod2man --release=1.2.15 --center=rrdtool rrdtune.pod > rrdtune.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdtune.1 > rrdtune.txt
pod2man --release=1.2.15 --center=rrdtool rrdbuild.pod > rrdbuild.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdbuild.1 > rrdbuild.txt
pod2man --release=1.2.15 --center=rrdtool rrdcgi.pod > rrdcgi.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdcgi.1 > rrdcgi.txt
pod2man --release=1.2.15 --center=rrdtool rrdgraph.pod > rrdgraph.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdgraph.1 > rrdgraph.txt
pod2man --release=1.2.15 --center=rrdtool rrdlast.pod > rrdlast.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdlast.1 > rrdlast.txt
pod2man --release=1.2.15 --center=rrdtool rrdcreate.pod > rrdcreate.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdcreate.1 > rrdcreate.txt
pod2man --release=1.2.15 --center=rrdtool rrdgraph_data.pod > rrdgraph_data.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdgraph_data.1 > rrdgraph_data.txt
pod2man --release=1.2.15 --center=rrdtool rrdresize.pod > rrdresize.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdresize.1 > rrdresize.txt
pod2man --release=1.2.15 --center=rrdtool rrdtutorial.pod > rrdtutorial.1
GROFF_NO_SGR=1 /usr/bin/gnroff -man -Tlp rrdtutorial.1 > rrdtutorial.txt
pod2html --infile=bin_dec_hex.pod --outfile=bin_dec_hex.html --noindex --htmlroot=. --podpath=. --
title=bin_dec_hex
pod2html --infile=rrddump.pod --outfile=rrddump.html --noindex --htmlroot=. --podpath=. --title=rrddump
pod2html --infile=rrdgraph_examples.pod --outfile=rrdgraph_examples.html --noindex --htmlroot=. --podpath=. --
title=rrdgraph_examples
pod2html --infile=rrdrestore.pod --outfile=rrdrestore.html --noindex --htmlroot=. --podpath=. --title=rrdrestore
pod2html --infile=rrdupdate.pod --outfile=rrdupdate.html --noindex --htmlroot=. --podpath=. --title=rrdupdate
pod2html --infile=cdeftutorial.pod --outfile=cdeftutorial.html --noindex --htmlroot=. --podpath=. --
title=cdeftutorial
pod2html --infile=rrdfetch.pod --outfile=rrdfetch.html --noindex --htmlroot=. --podpath=. --title=rrdfetch
pod2html --infile=rrdgraph_graph.pod --outfile=rrdgraph_graph.html --noindex --htmlroot=. --podpath=. --
title=rrdgraph_graph
pod2html --infile=rrdthreads.pod --outfile=rrdthreads.html --noindex --htmlroot=. --podpath=. --title=rrdthreads
pod2html --infile=rrdxport.pod --outfile=rrdxport.html --noindex --htmlroot=. --podpath=. --title=rrdxport
pod2html --infile=rpntutorial.pod --outfile=rpntutorial.html --noindex --htmlroot=. --podpath=. --
title=rpntutorial
pod2html --infile=rrdfirst.pod --outfile=rrdfirst.html --noindex --htmlroot=. --podpath=. --title=rrdfirst
pod2html --infile=rrdgraph_rpn.pod --outfile=rrdgraph_rpn.html --noindex --htmlroot=. --podpath=. --
title=rrdgraph_rpn
pod2html --infile=rrdtool.pod --outfile=rrdtool.html --noindex --htmlroot=. --podpath=. --title=rrdtool
pod2html --infile=rrd-beginners.pod --outfile=rrd-beginners.html --noindex --htmlroot=. --podpath=. --title=rrd-
beginners

```



```

pod2html --infile=rrdinfo.pod --outfile=rrdinfo.html --noindex --htmlroot=. --podpath=. --title=rrdinfo
pod2html --infile=rrdtune.pod --outfile=rrdtune.html --noindex --htmlroot=. --podpath=. --title=rrdtune
pod2html --infile=rrdbuild.pod --outfile=rrdbuild.html --noindex --htmlroot=. --podpath=. --title=rrdbuild
pod2html --infile=rrdcgi.pod --outfile=rrdcgi.html --noindex --htmlroot=. --podpath=. --title=rrdcgi
pod2html --infile=rrdgraph.pod --outfile=rrdgraph.html --noindex --htmlroot=. --podpath=. --title=rrdgraph
pod2html --infile=rrdlast.pod --outfile=rrdlast.html --noindex --htmlroot=. --podpath=. --title=rrdlast
pod2html --infile=rrdcreate.pod --outfile=rrdcreate.html --noindex --htmlroot=. --podpath=. --title=rrdcreate
pod2html --infile=rrdgraph_data.pod --outfile=rrdgraph_data.html --noindex --htmlroot=. --podpath=. --
title=rrdgraph_data
pod2html --infile=rrdresize.pod --outfile=rrdresize.html --noindex --htmlroot=. --podpath=. --title=rrdresize
pod2html --infile=rrdtutorial.pod --outfile=rrdtutorial.html --noindex --htmlroot=. --podpath=. --
title=rrdtutorial
ln -s ../bindings/perl-shared/RRDs.pm RRDs.pod
pod2html --infile=RRDs.pod --outfile=RRDs.html --noindex --htmlroot=. --podpath=. --title=RRDs
ln -s ../bindings/perl-piped/RRDp.pm RRDp.pod
pod2html --infile=RRDp.pod --outfile=RRDp.html --noindex --htmlroot=. --podpath=. --title=RRDp
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/doc'
Making all in examples
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/examples'
make[2]: Nothing to be done for `all'.
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/examples'
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15'
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15'
make[1]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15'
[ytl@nettest5:/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15]$ make install
Making install in src
make[1]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/src'
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/src'
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib" || mkdir -p -- "/afs/slac.stanford.edu
/package/rrdtool/1.2.15/i386_rhel40//lib"
/bin/sh ../libtool --mode=install /usr/bin/install -c 'librrd.la' '/afs/slac.stanford.edu/package/rrdtool/1.
2.15/i386_rhel40//lib/librrd.la'
/usr/bin/install -c .libs/librrd.so.2.0.8 /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/librrd.
so.2.0.8
(cd /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib && { ln -s -f librrd.so.2.0.8 librrd.so.2 ||
{ rm -f librrd.so.2 && ln -s librrd.so.2.0.8 librrd.so.2; }; })
(cd /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib && { ln -s -f librrd.so.2.0.8 librrd.so || {
rm -f librrd.so && ln -s librrd.so.2.0.8 librrd.so; }; })
/usr/bin/install -c .libs/librrd.lai /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/librrd.la
/usr/bin/install -c .libs/librrd.a /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/librrd.a
ranlib /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/librrd.a
chmod 644 /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/librrd.a
PATH="$PATH:/sbin" ldconfig -n /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib
-----
Libraries have been installed in:
    /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib

If you ever happen to want to link against installed libraries
in a given directory, LIBDIR, you must either use libtool, and
specify the full pathname of the library, or use the '-LLIBDIR'
flag during linking and do at least one of the following:
- add LIBDIR to the 'LD_LIBRARY_PATH' environment variable
  during execution
- add LIBDIR to the 'LD_RUN_PATH' environment variable
  during linking
- use the '-Wl,-rpath -Wl,LIBDIR' linker flag
- have your system administrator add LIBDIR to '/etc/ld.so.conf'

See any operating system documentation about shared libraries for
more information, such as the ld(1) and ld.so(8) manual pages.
-----
/bin/sh ../libtool --mode=install /usr/bin/install -c 'librrd_th.la' '/afs/slac.stanford.edu/package/rrdtool
/1.2.15/i386_rhel40//lib/librrd_th.la'
/usr/bin/install -c .libs/librrd_th.so.2.0.8 /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib
/librrd_th.so.2.0.8
(cd /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib && { ln -s -f librrd_th.so.2.0.8 librrd_th.
so.2 || { rm -f librrd_th.so.2 && ln -s librrd_th.so.2.0.8 librrd_th.so.2; }; })
(cd /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib && { ln -s -f librrd_th.so.2.0.8 librrd_th.
so || { rm -f librrd_th.so && ln -s librrd_th.so.2.0.8 librrd_th.so; }; })
/usr/bin/install -c .libs/librrd_th.lai /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib
/librrd_th.la

```

```
/usr/bin/install -c .libs/librrd_th.a /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/librrd_th.a
ranlib /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/librrd_th.a
chmod 644 /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/librrd_th.a
PATH="$PATH:/sbin" ldconfig -n /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib
-----
```

Libraries have been installed in:

```
/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib
```

If you ever happen to want to link against installed libraries in a given directory, LIBDIR, you must either use libtool, and specify the full pathname of the library, or use the '-LLIBDIR' flag during linking and do at least one of the following:

- add LIBDIR to the 'LD_LIBRARY_PATH' environment variable during execution
- add LIBDIR to the 'LD_RUN_PATH' environment variable during linking
- use the '-Wl,-rpath-Wl,LIBDIR' linker flag
- have your system administrator add LIBDIR to '/etc/ld.so.conf'

See any operating system documentation about shared libraries for more information, such as the ld(1) and ld.so(8) manual pages.

```
-----
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//bin" || mkdir -p -- "/afs/slac.stanford.edu
/package/rrdtool/1.2.15/i386_rhel40//bin"
/bin/sh ../libtool --mode=install /usr/bin/install -c 'rrdtool' '/afs/slac.stanford.edu/package/rrdtool/1.2.15
/i386_rhel40//bin/rrdtool'
/usr/bin/install -c .libs/rrdtool /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//bin/rrdtool
/bin/sh ../libtool --mode=install /usr/bin/install -c 'rrdupdate' '/afs/slac.stanford.edu/package/rrdtool/1.
2.15/i386_rhel40//bin/rrdupdate'
/usr/bin/install -c .libs/rrdupdate /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//bin/rrdupdate
/bin/sh ../libtool --mode=install /usr/bin/install -c 'rrdcgi' '/afs/slac.stanford.edu/package/rrdtool/1.2.15
/i386_rhel40//bin/rrdcgi'
/usr/bin/install -c .libs/rrdcgi /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//bin/rrdcgi
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts" || mkdir -p -- "/afs
/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/fonts"
/usr/bin/install -c -m 644 'DejaVuSansMono-Roman.ttf' '/afs/slac.stanford.edu/package/rrdtool/1.2.15
/i386_rhel40//share/rrdtool/fonts/DejaVuSansMono-Roman.ttf'
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//include" || mkdir -p -- "/afs/slac.stanford.
edu/package/rrdtool/1.2.15/i386_rhel40//include"
/usr/bin/install -c -m 644 'rrd.h' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//include/rrd.h'
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/src'
make[1]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/src'
Making install in bindings
make[1]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
Making install in tcl
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/tcl'
make[3]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/tcl'
/usr/bin/install -c tclrrd1.2.15.so /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/tclrrd1.2.15.
so
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib" || mkdir -p -- "/afs/slac.stanford.edu
/package/rrdtool/1.2.15/i386_rhel40//lib"
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/rrdtool" || mkdir -p -- "/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/rrdtool"
/usr/bin/install -c -m 644 'pkgIndex.tcl' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib
/rrdtool/pkgIndex.tcl'
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/rrdtool" || mkdir -p -- "/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/rrdtool"
/usr/bin/install -c 'ifOctets.tcl' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/rrdtool
/ifOctets.tcl'
test -z "" || mkdir -p -- ""
test -z "" || mkdir -p -- ""
make[3]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/tcl'
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/tcl'
Making install in python
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/python'
make[3]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/python'
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/python2.4/site-packages" || mkdir -p --
"/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib/python2.4/site-packages"
/bin/sh ../libtool --mode=install /usr/bin/install -c 'rrdtoolmodule.so' '/afs/slac.stanford.edu/package
/rrdtool/1.2.15/i386_rhel40//lib/python2.4/site-packages/rrdtoolmodule.so'
/usr/bin/install -c .libs/rrdtoolmodule.so /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//lib
```

```

/python2.4/site-packages/rrdtoolmodule.so
make[3]: Nothing to be done for `install-data-am'.
make[3]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/python'
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/python'
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
cd perl-piped && make
make[3]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
piped'
make[3]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
piped'
cd perl-shared && make
make[3]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
shared'
make[3]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
shared'
make[3]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
make[3]: Nothing to be done for `install-exec-am'.
test -f perl-piped/Makefile && cd perl-piped && make install || true
make[4]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
piped'
Installing /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8/RRDp.pm
Installing /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/man/man3/RRDp.3
Writing /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8/i386_linux24/auto/RRDp/.
packlist
Appending installation info to /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8
/i386_linux24/perllocal.pod
make[4]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
piped'
test -f perl-shared/Makefile && cd perl-shared && make install || true
make[4]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
shared'
Installing /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8/i386_linux24/auto/RRDs/RRDs.
so
Installing /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8/i386_linux24/auto/RRDs/RRDs.
bs
Files found in blib/arch: installing files in blib/lib into architecture dependent library tree
Installing /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8/i386_linux24/RRDs.pm
Installing /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8/i386_linux24/ntmake.pl
Installing /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/man/man3/RRDs.3
Writing /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8/i386_linux24/auto/RRDs/.
packlist
Appending installation info to /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40/lib/perl/5.8.8
/i386_linux24/perllocal.pod
make[4]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings/perl-
shared'
make[3]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
make[1]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/bindings'
Making install in doc
make[1]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/doc'
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/doc'
make[2]: Nothing to be done for `install-exec-am'.
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc/rrdtool-1.2.15/txt" || mkdir -p
-- "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc/rrdtool-1.2.15/txt"
/usr/bin/install -c -m 644 'bin_dec_hex.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/bin_dec_hex.pod'
/usr/bin/install -c -m 644 'rddump.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rddump.pod'
/usr/bin/install -c -m 644 'rrdgraph_examples.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/txt/rrdgraph_examples.pod'
/usr/bin/install -c -m 644 'rrdrestore.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdrestore.pod'
/usr/bin/install -c -m 644 'rrdupdate.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdupdate.pod'
/usr/bin/install -c -m 644 'cdeftutorial.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/cdeftutorial.pod'
/usr/bin/install -c -m 644 'rrdfetch.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdfetch.pod'
/usr/bin/install -c -m 644 'rrdgraph_graph.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/txt/rrdgraph_graph.pod'
/usr/bin/install -c -m 644 'rrdthreads.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share

```

```

/doc/rrdtool-1.2.15/txt/rrdthreads.pod'
/usr/bin/install -c -m 644 'rrdexport.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdexport.pod'
/usr/bin/install -c -m 644 'rpntutorial.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rpntutorial.pod'
/usr/bin/install -c -m 644 'rrdfirst.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdfirst.pod'
/usr/bin/install -c -m 644 'rrdgraph_rpn.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdgraph_rpn.pod'
/usr/bin/install -c -m 644 'rrdtool.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdtool.pod'
/usr/bin/install -c -m 644 'rrd-beginners.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/txt/rrd-beginners.pod'
/usr/bin/install -c -m 644 'rrdinfo.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdinfo.pod'
/usr/bin/install -c -m 644 'rrdtune.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdtune.pod'
/usr/bin/install -c -m 644 'rrdbuild.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdbuild.pod'
/usr/bin/install -c -m 644 'rrdcgi.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdcgi.pod'
/usr/bin/install -c -m 644 'rrdgraph.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdgraph.pod'
/usr/bin/install -c -m 644 'rrdlast.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdlast.pod'
/usr/bin/install -c -m 644 'rrdcreate.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdcreate.pod'
/usr/bin/install -c -m 644 'rrdgraph_data.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/txt/rrdgraph_data.pod'
/usr/bin/install -c -m 644 'rrdresize.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdresize.pod'
/usr/bin/install -c -m 644 'rrdtutorial.pod' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdtutorial.pod'
/usr/bin/install -c -m 644 'bin_dec_hex.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/bin_dec_hex.txt'
/usr/bin/install -c -m 644 'rddump.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rddump.txt'
/usr/bin/install -c -m 644 'rrdgraph_examples.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/txt/rrdgraph_examples.txt'
/usr/bin/install -c -m 644 'rrdrestore.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdrestore.txt'
/usr/bin/install -c -m 644 'rrdupdate.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdupdate.txt'
/usr/bin/install -c -m 644 'cdeftutorial.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/cdeftutorial.txt'
/usr/bin/install -c -m 644 'rrdfetch.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdfetch.txt'
/usr/bin/install -c -m 644 'rrdgraph_graph.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/txt/rrdgraph_graph.txt'
/usr/bin/install -c -m 644 'rrdthreads.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdthreads.txt'
/usr/bin/install -c -m 644 'rrdexport.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdexport.txt'
/usr/bin/install -c -m 644 'rpntutorial.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rpntutorial.txt'
/usr/bin/install -c -m 644 'rrdfirst.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdfirst.txt'
/usr/bin/install -c -m 644 'rrdgraph_rpn.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdgraph_rpn.txt'
/usr/bin/install -c -m 644 'rrdtool.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdtool.txt'
/usr/bin/install -c -m 644 'rrd-beginners.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/txt/rrd-beginners.txt'
/usr/bin/install -c -m 644 'rrdinfo.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdinfo.txt'
/usr/bin/install -c -m 644 'rrdtune.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdtune.txt'
/usr/bin/install -c -m 644 'rrdbuild.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdbuild.txt'
/usr/bin/install -c -m 644 'rrdcgi.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdcgi.txt'

```

```

/usr/bin/install -c -m 644 'rrdgraph.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdgraph.txt'
/usr/bin/install -c -m 644 'rrdlast.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/txt/rrdlast.txt'
/usr/bin/install -c -m 644 'rrdcreate.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdcreate.txt'
/usr/bin/install -c -m 644 'rrdgraph_data.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/txt/rrdgraph_data.txt'
/usr/bin/install -c -m 644 'rrdresize.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdresize.txt'
/usr/bin/install -c -m 644 'rrdtutorial.txt' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/txt/rrdtutorial.txt'
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc/rrdtool-1.2.15/html" || mkdir -p
-- "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc/rrdtool-1.2.15/html"
/usr/bin/install -c -m 644 'bin_dec_hex.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/bin_dec_hex.html'
/usr/bin/install -c -m 644 'rddump.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/html/rddump.html'
/usr/bin/install -c -m 644 'rrdgraph_examples.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/html/rrdgraph_examples.html'
/usr/bin/install -c -m 644 'rrdrestore.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdrestore.html'
/usr/bin/install -c -m 644 'rrdupdate.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdupdate.html'
/usr/bin/install -c -m 644 'cdeftutorial.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/html/cdeftutorial.html'
/usr/bin/install -c -m 644 'rrdfetch.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdfetch.html'
/usr/bin/install -c -m 644 'rrdgraph_graph.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/html/rrdgraph_graph.html'
/usr/bin/install -c -m 644 'rrdthreads.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdthreads.html'
/usr/bin/install -c -m 644 'rrdxport.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdxport.html'
/usr/bin/install -c -m 644 'rpntutorial.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rpntutorial.html'
/usr/bin/install -c -m 644 'rrdfirst.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdfirst.html'
/usr/bin/install -c -m 644 'rrdgraph_rpn.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/html/rrdgraph_rpn.html'
/usr/bin/install -c -m 644 'rrdtool.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/html/rrdtool.html'
/usr/bin/install -c -m 644 'rrd-beginners.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/html/rrd-beginners.html'
/usr/bin/install -c -m 644 'rrdinfo.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/html/rrdinfo.html'
/usr/bin/install -c -m 644 'rrdtune.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/html/rrdtune.html'
/usr/bin/install -c -m 644 'rrdbuild.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdbuild.html'
/usr/bin/install -c -m 644 'rrdcgi.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/html/rrdcgi.html'
/usr/bin/install -c -m 644 'rrdgraph.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdgraph.html'
/usr/bin/install -c -m 644 'rrdlast.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/html/rrdlast.html'
/usr/bin/install -c -m 644 'rrdcreate.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdcreate.html'
/usr/bin/install -c -m 644 'rrdgraph_data.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//share/doc/rrdtool-1.2.15/html/rrdgraph_data.html'
/usr/bin/install -c -m 644 'rrdresize.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdresize.html'
/usr/bin/install -c -m 644 'rrdtutorial.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share
/doc/rrdtool-1.2.15/html/rrdtutorial.html'
/usr/bin/install -c -m 644 'RRDs.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/html/RRDs.html'
/usr/bin/install -c -m 644 'RRDp.html' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc
/rrdtool-1.2.15/html/RRDp.html'
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1" || mkdir -p -- "/afs/slac.
stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1"
/usr/bin/install -c -m 644 'bin_dec_hex.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1

```

```

/bin_dec_hex.1'
/usr/bin/install -c -m 644 'rddump.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rddump.1'
/usr/bin/install -c -m 644 'rrdgraph_examples.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40
//man/man1/rrdgraph_examples.1'
/usr/bin/install -c -m 644 'rrdrestore.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdrestore.1'
/usr/bin/install -c -m 644 'rrdupdate.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdupdate.1'
/usr/bin/install -c -m 644 'cdeftutorial.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man
/man1/cdeftutorial.1'
/usr/bin/install -c -m 644 'rrdfetch.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdfetch.1'
/usr/bin/install -c -m 644 'rrdgraph_graph.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man
/man1/rrdgraph_graph.1'
/usr/bin/install -c -m 644 'rrdthreads.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdthreads.1'
/usr/bin/install -c -m 644 'rrdexport.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdexport.1'
/usr/bin/install -c -m 644 'rpntutorial.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rpntutorial.1'
/usr/bin/install -c -m 644 'rrdfirst.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdfirst.1'
/usr/bin/install -c -m 644 'rrdgraph_rpn.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man
/man1/rrdgraph_rpn.1'
/usr/bin/install -c -m 644 'rrdtool.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdtool.1'
/usr/bin/install -c -m 644 'rrd-beginners.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man
/man1/rrd-beginners.1'
/usr/bin/install -c -m 644 'rrdinfo.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdinfo.1'
/usr/bin/install -c -m 644 'rrdtune.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdtune.1'
/usr/bin/install -c -m 644 'rrdbuild.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdbuild.1'
/usr/bin/install -c -m 644 'rrdcgi.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdcgi.1'
/usr/bin/install -c -m 644 'rrdgraph.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdgraph.1'
/usr/bin/install -c -m 644 'rrdlast.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdlast.1'
/usr/bin/install -c -m 644 'rrdcreate.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdcreate.1'
/usr/bin/install -c -m 644 'rrdgraph_data.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man
/man1/rrdgraph_data.1'
/usr/bin/install -c -m 644 'rrdresize.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdresize.1'
/usr/bin/install -c -m 644 'rrdtutorial.1' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//man/man1
/rrdtutorial.1'
make install-data-hook
make[3]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/doc'
cd /afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/doc/rrdtool-1.2.15/html && rm -f index.html
&& ln -s rrdtool.html index.html
make[3]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/doc'
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/doc'
make[1]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/doc'
Making install in examples
make[1]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/examples'
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/examples'
make[2]: Nothing to be done for `install-exec-am'.
test -z "/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/examples" || mkdir -p -- "/afs
/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool/examples"
/usr/bin/install -c 'cgi-demo.cgi' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool
/examples/cgi-demo.cgi'
/usr/bin/install -c 'piped-demo.pl' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool
/examples/piped-demo.pl'
/usr/bin/install -c 'shared-demo.pl' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool
/examples/shared-demo.pl'
/usr/bin/install -c 'stripes.pl' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool
/examples/stripes.pl'
/usr/bin/install -c 'bigtops.pl' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool

```

```

/examples/bigtops.pl'
/usr/bin/install -c 'minmax.pl' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool
/examples/minmax.pl'
/usr/bin/install -c '4charts.pl' '/afs/slac.stanford.edu/package/rrdtool/1.2.15/i386_rhel40//share/rrdtool
/examples/4charts.pl'
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/examples'
make[1]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15/examples'
make[1]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15'
make[2]: Entering directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15'
make[2]: Nothing to be done for `install-exec-am'.
make[2]: Nothing to be done for `install-data-am'.
make[2]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15'
make[1]: Leaving directory `/afs/slac.stanford.edu/package/rrdtool/1.2.15/src/rrdtool-1.2.15'

```

Setting up AFS Packages

```

[ytl@slac:/afs/slac.stanford.edu/package/rrdtool]$ cat PACKAGE.LINKS
@sys = (i386)

```

```

bin      1.2.15/@sys/bin/rrdtool  notranslate
bin      1.2.15/@sys/bin/rrdupdate notranslate

```

```

man/man1 1.2.15/i386_rhel40/man/man1/bin_dec_hex.1
man/man1 1.2.15/i386_rhel40/man/man1/cdeftutorial.1
man/man1 1.2.15/i386_rhel40/man/man1/rpntutorial.1
man/man1 1.2.15/i386_rhel40/man/man1/rrd-beginners.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdbuild.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdcgi.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdcreate.1
man/man1 1.2.15/i386_rhel40/man/man1/rrddump.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdfetch.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdfirst.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdgraph.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdgraph_data.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdgraph_examples.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdgraph_graph.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdgraph_rpn.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdinfo.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdlast.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdresize.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdrestore.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdthreads.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdtool.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdtune.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdtutorial.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdupdate.1
man/man1 1.2.15/i386_rhel40/man/man1/rrdexport.1

```