

– General Linux 2 –

Make and install programs from source

[5]

(Linux Professional Institute Certification)

a

```
.~.  
/V\      by: geoffrey robertson  
// \\\      geoffrey@zip.com.au  
@._.@
```

\$Id: gl2.102.3.slides.tex,v 1.3 2003/05/30 06:03:32 waratah Exp \$

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Objective

Key files, terms, and utilities

Resources of interest

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●	Installing the trivial database <code>tldb</code>		8
●	Using <code>tldb</code>		17
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Make and install programs from source [5]

Objective

Candidates should be able to build and install an executable program from source. This objective includes being able to unpack a file of sources.

Candidates should be able to make simple customisations to the Makefile, for example changing paths or adding extra include directories.

Make and install programs from source [5]

Key files, terms, and utilities

gunzip

gzip

bzip2

tar

configure

make

Make and install programs from source [5]

Resources of interest

LPI Linux Certification in a Nutshell

by Jeffrey Dean

O'Reilly

LPIC 1 Certification Bible

Angie Nash and Jason Nash

Hungry Minds

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Source Code Distribution

To distribute software in the form of source code a **source tree** is archived into one file using the tar command and then compressed. The resulting file is called a **tarball**.

Source code may also be distributed using the package management tools of a particular distribution.

Debian `apt-get install kernel-source-2.2.27`

Redhat `rpm -Uhv at-3.1.8-23.src.rpm`

Tarball `tdb-1.0.6.tar.gz`

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	Unpack	
	<code>cd</code> into the tree	
	<code>./configure</code>	
	The Makefile	
	<code>make</code>	
	<code>make install</code>	
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Installing the trivial database tdb

Download

Locate and download the tarball

- googling for it: `http://google.com`
- search on freshmeat: `http://freshmeat.net`
- see if it lives on sourceforge: `http://www.sf.net`

Download the tarball to a suitable directory such as `/tmp`.

Installing the trivial database `tdb`

Unpack

The tarball file is a compressed archived source tree.

Most commonly the file will be compressed using either `gzip` or `bzip2`

GNU `tar` can uncompress and unpack the archive:

```
$ tar zxvf tdb-1.0.6.tar.gz ↵
```

or

```
$ tar jxvf tdb-1.0.6.tar.bz2 ↵
```

Installing the trivial database tdb

cd into the tree

The unpacked tarball creates a source tree. The base of which is the name of the program

```
$ ls ↵
```

```
tdb-1.0.6  tdb-1.0.6.tar.gz
```

```
$ cd tdb-1.0.6 ↵
```

```
$ ls ↵
```

```
configure  tdb.c  tdb.h  README  INSTALL  COPYING
```

```
...
```

Installing the trivial database tdb

cd into the tree

```
$ ls -w 70 ↵
```

acconfig.h	install-sh	stamp-h.in	tdb.h
aclocal.m4	ltconfig	tdb.3	tdbiterate.c
AUTHORS	ltmain.sh	tdb.c	tdb_open.3
ChangeLog	Makefile.am	tdb_chainlock.3	tdb.spec
config.guess	Makefile.in	tdb_close.3	tdbspeed.c
config.h.in	missing	tdb_delete.3	tdb_store.3
config.sub	mkinstalldirs	tdbdump.c	tdbtest.c
configure	NEWS	tdb_error.3	tdbtool.c
configure.in	README	tdb_exists.3	tdbtorture.c
COPYING	spinlock.c	tdb_fetch.3	tdb_traverse.3
INSTALL	spinlock.h	tdb_firstkey.3	TODO

Installing the trivial database tdb

```
./configure
```

```
$ file configure ↵
```

```
configure: Bourne shell script text executable
```

```
$ head -5 configure ↵
```

```
#!/bin/sh
```

```
# Guess values for system-dependent variables
```

```
# Create Makefiles.
```

```
# Generated automatically using autoconf version 2.13
```

Installing the trivial database tdb

./configure

```
$ ./configure ↵
```

```
creating cache ./config.cache
```

```
checking for a BSD compat install... /usr/bin/install -c
```

```
checking whether build environment is sane... yes
```

```
checking whether make sets $MAKE... yes
```

```
checking for working aclocal... found
```

```
...
```

```
creating ./config.status
```

```
creating Makefile
```

```
creating config.h
```

Installing the trivial database tdb

The Makefile

```
SHELL = /bin/sh
CC = gcc
CFLAGS = -g -O2
prefix = /usr/local
includedir = $prefix/include
...
tdbtool: $(tdbtool_OBJECTS) $(tdbtool_DEPENDENCIES)
        @rm -f tdbtool
        $(LINK) $(tdbtool_LDFLAGS) $(tdbtool_OBJECTS)
...
distclean: distclean-am
        -rm -f config.status
```

Installing the trivial database tdb

make

```
$ make ↵
/bin/sh ./libtool --mode=compile gcc -DHAVE_CONFIG_H -I.
-I. -I. -g -O2 -c tdb.c
mkdir .libs
gcc -DHAVE_CONFIG_H -I. -I. -I. -g -O2 -c -fPIC -DPIC
tdb.c -o .libs/tdb.lo
gcc -DHAVE_CONFIG_H -I. -I. -I. -g -O2 -c tdb.c -o tdb.o
>/dev/null 2>&1
mv -f .libs/tdb.lo tdb.lo
/bin/sh ./libtool --mode=compile gcc -DHAVE_CONFIG_H -I.
-I. -I. -g -O2 -c spinlock.c
...
```

Installing the trivial database tdb

```
make install
```

```
su -c 'make install'
Password:
make[1]: Entering directory '/tmp/tdb-1.0.6'
/bin/sh ./mkinstalldirs /usr/local/lib
/bin/sh ./libtool --mode=install /usr/bin/install -c
libtdb.la /usr/local/lib/libtdb.la
...
chmod 644 /usr/local/lib/libtdb.a
PATH="$PATH:/sbin" ldconfig -n /usr/local/lib
```

Using tdb

```
$ tdbtool ↵
```

```
tdb> ?
```

```
tdbtool:
```

create	dbname	: create a database
open	dbname	: open an existing database
erase		: erase the database
dump	dumpname	: dump the database as strings
insert	key data	: insert a record
store	key data	: store a record (replace)
show	key	: show a record by key
delete	key	: delete a record by key
list		: print the database hash table and freelist
free		: print the database freelist
l first		: print the first record
n next		: print the next record
q quit		: terminate
\n		: repeat 'next' command

```
tdb>
```

Using tdb

```
$ tdbtool ↵
```

```
tdb> create test.tdb
```

```
tdb> insert 1 thing
```

```
tdb> insert 2 foo
```

```
tdb> insert 3 bar
```

```
tdb> insert 55 whizz
```

```
tdb> show 3
```

```
key 2 bytes
```

```
3
```

```
data 4 bytes
```

```
[000] 62 61 72 00      bar
```

Summary

- `$ tar zxvf my-progy.tar.gz` ←

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- `$ less README INSTALL ↵`
- `$ ./configure ↵`
- `$ make ↵`
- `$ su -c 'make install' ↵`
- `$ my-progy ↵`

The End

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