man_db-2.3.x - the database cached manual pager suite

Graeme W. Wilford <eep2gw@ee.surrey.ac.uk>

This document describes the setup, maintenance and use of a generic online manual page system with special reference to man_db-2.3.x and it's advanced features.

UNIX is a registered trademark of the X/Open Company, Ltd. NFS is a registered trademark of Sun Microsystems, Inc. PostScript is a registered trademark of Adobe in the United States.

The general conventions used throughout this manual include

- file names and paths in *italic*, eg. /usr/man.
- variable strings (usually path components) enclosed within <> and in *italic*, eg. <sec>,
- program names in **bold**, eg. **man**.
- commands that can be typed at a shell prompt in a box, eg. man foobar.
- environment variables denoted as follows: \$ENV_VAR

Copyright © 1995 Graeme W. Wilford

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to copy and distribute modified versions of this manual under the conditions for verbatim copying, provided that the entire resulting derived work is distributed under the terms of a notice identical to this one.

Permission is granted to copy and distribute translations of this manual into another language, under the above conditions for modified versions, except that this permission notice may be stated in a translation approved by the copyright holder.

1. Introduction

1.1. man db-2.3.x

man_db-2.3.x is a package that is designed to provide users with online information in a fast and friendly manner while at the same time offering flexibility to the system administrator.

It is made up of several user programs:

• man — an interface to the on-line reference manuals

• whatis — search the manual page names

• **apropos** — search the manual page names and descriptions

• manpath — determine search path for manual pages

several maintenance programs:

mandb – create or update the manual page index caches
 catman – create or update the pre-formatted manual pages

and a special pre-formatter that knows about compressed manual pages

• **zsoelim** – satisfy .so requests in roff input

In addition to these compiled programs, there are two shell scripts, **mkcatdirs** and **checkman** in the *tools* subdirectory. These scripts aid the creation of cat directories and check for duplicated manual pages, respectively.

The following manual pages are provided with this package to explain correct format and usage. **man**(1), **whatis**(1), **apropos**(1), **manpath**(1), **manpath**(5), **mandb**(8), **catman**(8) and **zsoelim**(1).

1.1.1. The concept

man_db-2.3.x originally started out life as program suite man-1.1B, written by John W. Eaton <jwe@che.utexas.edu> and maintained by Rik Faith <faith@cs.unc.edu> to which support proposed by the newly formed **FSSTND** committee regarding cat directories was added.

Since then, man_db-2.3.x's most innovative feature: the database cache scheme¹ has been significantly developed. The basic idea was to reduce manual page search times to a minimum. The following piece of text is included from the man db-2.2 distribution:

The theory: If you go to a library to take a book out, what do you do?

a) Go and look where it might be on a micro-fiche/terminal, take a look where it is supposed to be on the shelf, and then go look at the new arrivals if it's not where it's supposed to be?

OR

b) Start at one end of the ground floor, look along every bookshelf until you've completed that floor, then go up a level and start again until you've found what you're looking for?

Since then the database **index** scheme has evolved greatly. Every manual page and stray cat page on the system is registered in an **index** database cache which stores various details about the file including the

¹ originally conceived after observing the actions of the perl based manual pager suite, man-pl written by Tom Christiansen <tchrist@convex.com>

timestamp, the location and the whatis² information. This information is kept up to date by **man** which looks for filesystem changes each time it is invoked.

1.2. The manual page system

The simplest manual page system will have a single manual page hierarchy. This will typically be /usr/man

beneath which will be several subdirectories of the form *man* < sec> where < sec> is 1, 2, 3, 4, 5, 6, 7 or 8. These are referred to as sections of the manual. Others may exist and they are not restricted to single character names. eg.

/usr/man/manfoo

is a valid section subdirectory. Other common sections include 9, n, l, p and o.

Within these section subdirectories reside the manual pages themselves. Their filenames follow the pattern

/usr/man/man<sec>/<name>.<sec><ext>

where in most cases <ext> is an empty string. An example is manual page cp

/usr/man/man1/cp.1

which resides in *section* 1 and has no special *extension*.

1.3. Sections of the manual

The manual is split up into sections to ease access and to cater for manual pages that share the same name. It is common for a program and function to share the same name. **kill** is a good example. This is both a program which can be used to send a process a signal and an operating system call with similar functionality. Their manual pages are stored under sections 1 and 2 respectively. Thus, sections are used to separate out the program manual pages from the function manual pages and so on. The table below shows the *section* numbers of the manual followed by the types of pages they contain.

Section	Section contents
1	user executable programs or shell commands
2	system calls (functions provided by the kernel)
3	library calls (functions within system libraries)
4	special files (usually found in /dev)
5	file formats and conventions eg. /etc/passwd
6	games
7	macro packages and conventions eg. man (7), groff (7).
8	system administration commands
9	kernel routines [Non standard]
n	new [obsolete]
1	local [obsolete]
p	public [obsolete]
О	old [obsolete]

1.4. The format of manual pages

The format in which manual pages are stored is NROFF/TROFF or more generally ROFF. This is a typeset-

2

² one line description of the manual page

ter style language³ which requires formatting before being viewed. In fact some manual pages require preformat processing to correctly format tables or equations.

If the page is to be viewed on screen in a text environment, **NROFF** is used as the primary formatter. If the page is to be printed or displayed in a graphical environment, **TROFF** is used. Traditionally, **TROFF** formatted files for a **C/A/T** (Computer aided Typesetter) which is now obsolete.

The GNU ROFF (GROFF⁴) suite of programs offer a choice of output types including **X**, **dvi** and **postscript**. When configuring man_db-2.3.x, the preference is to use **GROFF** rather than **TROFF**.

1.5. Arguments to configure

To allow the configuration program, **configure**, to be non-interactive, it can be passed various options to alter the default settings. Generic **configure** options are discussed in *docs/INSTALL*. Options that are specific to the man_db-2.3.x package are described below.

--enable-debug

By default, the configuration process creates production quality Makefiles. This option, which takes no argument, changes certain values to aid in debugging man_db-2.3.x. It does not alter the physical behaviour of any of the programs.

--enable-setuid[=ARG]

By default, **man** will be installed as a setuid program to user man. Use this option with an argument to change the setuid owner.

--disable-setuid

Use this option to install **man** as a non-setuid program and to change the default cat and database files' access flags to allow users to modify them.

--with-device=DEVICE

Use this flag to alter the default output device used by NROFF. DEVICE is passed to NROFF with the –T option. **configure** will test that NROFF will run with the supplied device argument.

--with-db=LIBRARY

configure will look for database interface libraries in the order Berkeley DB, gdbm and finally ndbm and will #define appropriate variables relative to the first one found. To override the built in order on platforms having a choice of interface library, use this option to specify which library to use.

3

³ similar in some aspects to **TeX**

⁴ Written and maintained by James Clark <jjc@jclark.com>

2. The specifics of Sections

2.1. Package specific manual page sections

The use of package specific manual page sections is discouraged as packages large enough to warrant their own section probably contain manual pages that span other sections. An example might be package **foo** that has it's own section

/usr/man/manfoo

which contains manual pages describing it's programs, the library routines it offers and the format of several of its configuration files. These pages would normally be allocated to sections 1, 3 and 5 respectively and thus combining them all under section **foo** is misleading. Subtle problems will arise if there are any base name-space clashes with standard manual pages, eg. **exit**(3), **exit**(foo) and the order in which they should be shown.

There are two standard solutions to this problem.

(1) Create a separate manual page hierarchy for the package's manual pages such as

/usr/local/packages/foo/man

(2) Install the pages in their relevant sections, with a unique extension appended to the filename such that

/usr/man/manfoo/exit.foo

would instead be installed as

/usr/man/man1/exit.1foo

Only (2) offers a complete solution to manual page ordering problems and allows users to access the desired page directly.

2.2. Selecting a section type

2.2.1. Specifying a section

This is done via use of the section argument to man

man 1 exit

will look for exit.1* in section 1 of the manual. If exit.1 exists, it will be displayed in preference to exit.1foo

man 1foo exit

will look for *exit.1foo** in section **1** of the manual. The asterisk (*) represents a wild-card of any type or length, including length zero.

For an argument to be interpreted as a section name rather than a page name, it must either begin with a digit, or be included in the standard section list. The default section list is defined in *include/manconfig.h* to be 1, n, 1, 8, 3, 2, 5, 4, 9, 6 and 7. This should be modified in order and content to meet the local conventions.

Every subdirectory section name in the entire system must be in the list, including sections found in imported manual page hierarchies. The order is important because in normal operation, **man** will only display the first manual page it finds that meets the search criteria. Using the **—–all** argument will cause **man** to attempt to display all manual pages that meet the criteria. See **man**(1) for further information.

Having an excess of sections listed will not slow man down.

2.2.2. Specifying an extension

If the section is unknown, but the package extension is, it is possible to use the extension argument

man -e foo exit

to search in all sections for manual pages named exit from package foo.

3. Filesystem structure

3.1. Manual page hierarchies

It is often common for manual page systems to have more than one manual page hierarchy. Indeed one of the systems I use has the following globally accessible hierarchies

/usr/man
/usr/local/man
/usr/local/tex/man
/usr/local/pbm/man
/usr/X11R6/man
/usr/openwin/man
/usr/local/packages/pvm/man

A full system \$MANPATH would be a colon separated list of these directories The order is important, and is observed by man_db's search algorithms. The order is very much related to the users \$PATH environment variable, and should be set on a per user basis, or not set at all. If a user's \$PATH causes

/usr/local/packages/bin/foobar

to be executed in preference to

/usr/bin/foobar,

it is essential that

man foobar

displays the manual page located within

/usr/local/packages/man

rather than within

/usr/man

To ensure correct order, the program **manpath** may be used to set the \$MANPATH environment variable. See **manpath**(1) and **manpath**(5) for details.

3.2. Setting the MANPATH

If using a Bourne style login shell such as bash, ksh, or zsh, the commands

export MANPATH
MANPATH='manpath -q'

can be added to \$HOME/.profile

If using a C style login shell such as **csh** or **tcsh**, the commands

setenv MANPATH 'manpath -q'

can be added to \$HOME/.login

N.B. **\$PATH** must be set prior to using **manpath**. The setting of **\$MANPATH** is actually unnecessary as the man_db-2.3.x utilities will dynamically determine the manpath if **\$MANPATH** is unset.

3.3. Other OS's manual pages

It is common to have collections of heterogeneous computer systems linked together in a network. In some circumstances⁵ it is advantageous to be able to access the manual pages of these other systems directly from your system. This feature is known as alternate system support. The accepted way to setup this support is

⁵ writing portable software instantly comes to mind

to NFS mount the respective systems' manual page hierarchies under the native manual page hierarchies. An example:

System	Manual page hierarchy
<local></local>	/usr/man
newOS	/usr/man/newOS
userix	/usr/man/userix
<local></local>	/usr/local/man
newOS	/usr/local/man/newOS
userix	/usr/local/man/userix

Rather than have multiple NFS mounts from a single machine, this may be accomplished by NFS mounting <other-sys>:/usr

somewhere on the local system and using symbolic links within the manual hierarchies. To access these *alternate systems* using **man** use the **-m** option, eg.

would provide manual pages showing the structure of /etc/passwd on systems userix and newOS in that order. A manual page would not be displayed about the local systems conventions. Please read the relevant man_db utility's manual page for further and more specific information.

3.4. NLS manual pages

NLS manual pages should be put in NLS subdirectories of a standard manual page hierarchy. A table illustrating the concept is reproduced from the "Linux Filesystem Structure" (FSSTND) manual from which further information may be obtained.

Language	Territory	Character Set	Directory
English	_	ASCII	/usr/man/en
English	United Kingdom	ASCII	/usr/man/en_GB
English	United States	ASCII	/usr/man/en_US
French	Canada	ISO 8859-1	/usr/man/fr_CA
French	France	ISO 8859-1	/usr/man/fr_FR
German	Germany	ISO 646	/usr/man/de_DE.646
German	Germany	ISO 6937	/usr/man/de_DE.6937
German	Germany	ISO 8859-1	/usr/man/de_DE.88591
German	Switzerland	ISO 646	/usr/man/de_CH.646
Japanese	Japan	JIS	/usr/man/ja_JP.jis
Japanese	Japan	SJIS	/usr/man/ja_JP.sjis
Japanese	Japan	UJIS (or EUC–J)	/usr/man/ja_JP.ujis

Each of these directories are then interpreted as manual page hierarchies themselves and may contain the usual section subdirectories. Access to NLS manual pages is achieved via use of the **setlocale**(3) function which queries user environment variables to determine the current locale. Internally to the man_db utilities, this locale string is appended to each manpath element and the resultant NLS manpath element is searched before the standard manpath element. In this way, an NLS manual page that matches the search criteria will be shown before or in place of the standard American English page.

-

⁶ written and maintained by Daniel Quinlan <quinlan@yggdrasil.com>

If a user's \$MANPATH consists of or is determined as

/usr/local/man:/usr/man:/usr/X11R6/man

and their locale is set to **de_DE**, the command

```
man --- system userix:man foobar
```

would produce the following internal man_db manpath elements

/usr/local/man/userix/de_DE
/usr/local/man/userix
/usr/man/userix/de_DE
/usr/man/userix
/usr/X11R6/man/userix/de_DE
/usr/X11R6/man/userix
/usr/local/man/de_DE
/usr/local/man
/usr/man/de_DE
/usr/man/de_DE

/usr/X11R6/man/de_DE

/usr/X11R6/man

foobar would be searched for in the order of manual page hierarchies listed.

3.4.1. ISO 8859-1 (latin1) manual pages

By default **NROFF** will format manual pages into a form suitable for a typewriter style device, e.g. a terminal screen. **GNU NROFF** is capable of formatting ROFF into a form suitable for 8-bit latin1 capable output devices. To enable output for such a device, give the option

```
--with-device=DEVICE
```

enable new font

to **configure** where DEVICE is the suitable and supported output format, in this case **latin1**.

3.4.2. Displaying latin1 characters on a Linux virtual terminal

To enable console based viewing of latin1 characters on a Linux system, you must have the kbd⁸ package installed. The following commands included within an initialisation file such as /etc/rc.d/rc.local will enable the display of latin1 fonts on the first 5 virtual terminals.

⁷ see **nroff**(5) for the output device formats available with your **NROFF**

⁸ written and maintained by Andries Brouwer <aeb@cwi.nl>. Version 0.90 and above does not require the use of **mapscrn** as illustrated in the script.

```
for t in 1 2 3 4 5; do
echo -n -e "\033(K" > /dev/tty$t
done
---< part of /etc/rc.d/rc.local >---
```

For display under the "X Window System", a suitable 8 bit clean terminal emulator is required.

3.4.3. Viewing ASCII pages formatted for latin1 output device

When formatting an ASCII manual page for a latin1 output device, GNU NROFF will take advantage of the extra characters available and will always produce a text page containing some latin1 (8-bit) symbols. The table below, taken from man(1) illustrates the differences.

Description	Octal	ISO 8859-1	ASCII
continuation hyphen	255	-	_
bullet (middle dot)	267	•	o
acute accent	264	,	,
multiplication sign	327	×	X

To display such symbols on a 7 bit terminal or terminal emulator, they must be translated back into standard ASCII. The **-7** option with **man** will enable this simple reverse translation.

This option may be useful if your site has both 7 and 8-bit capable output devices and nroff is using the latin1 output device to format manual pages.

3.5. Cat pages

It has become standard practice to store the formatted manual pages on disk so that subsequent requests for the manual page do not have to involve the formatting process. These pre-formatted manual pages are known as *cat* pages. Although cat pages require additional disk storage requirements, they provide a substantial speed increase and their use is recommended.

The automatic support of storing and using cat pages is brought about by simply creating suitable directories for them.

3.6. Cat page hierarchies

Traditionally, cat pages were stored under the same manual hierarchy as their source manual pages, in *cat*<*sec*> subdirectories rather than *man*<*sec*>. This situation is rather limiting in several situations

- When it is advantageous to mount /usr as a read-only filesystem. Cat pages cannot be supported in this situation without use of symbolic links to various other areas of the filesystem. This situation is a greater problem if the media itself is read-only, such as CD-ROM.
- When NFS mounting alternate OS's manual page hierarchies. The alternate system may be under someone else's control and they may not want cat pages stored on their system. In fact it is usually a good idea to export the manual page filesystems read-only, or import them that way. It is possible to avoid the problems, this time with even more symbolic links that may need periodic updating.
- If there is a mixture of normal cat files and stray cats¹⁰, it is very difficult to periodically *trim* the cat space disk usage by removing seldom accessed cat files.

⁹ The ISO 8859-1 and ASCII columns of this table will be identical if this manual was formatted for an ASCII based typewriter display, i.e. using NROFF in it's native mode.

¹⁰ cat files that have no source manual page, i.e. they cannot be recreated.

To avoid all of these problems simultaneously, it was decided to support local cat page directory caches.

3.7. Local cat page directory caches

Any location for cat page hierarchy may be specified in the man_db configuration file. The location of the database cache associated with each manual page hierarchy will always be at the root of the cat page hierarchy. By default, the cat page hierarchy shadows the manual page hierarchy. The **FSSTND** proposes /var/catman as the location for such directories although man_db-2.3.x allows any directory hierarchy to be used. The **FSSTND** path transformation rule is as follows

/usr/<hierarchy>/man/<locale>/man<sec>/page.<sec><ext>

should be formatted into the cat file

/var/catman/<hierarchy>/<locale>/cat<sec>/page.<sec><ext>

where the *<locale>* directory component may be missing and *<ext>* may be an empty string.

The suggestion is that stray cats are located in the traditional hierarchy under /usr whereas re-creatable cat pages are stored under the local writable hierarchy /var/catman. man follows strict rules in determining which file is displayed.

As an example, the following route is taken if all three files exist.

- (1) Check relative time stamps of the manual file and the traditional cat file. If the cat file is up to date (has a more recent time stamp), display it.
- (2) The traditional cat file is out of date. Check relative time stamps of the manual file and the alternate cat file. If the cat file is up to date, display it.
- (3) The alternate cat file is out of date. Format the manual file and display the result in the foreground, while updating the alternate cat file in the background.

4. Compression

4.1. Compressed manual pages

It is possible to maintain a system of compressed manual pages. The use of this feature is not recommended for systems that have adequate disk space to store their manual pages uncompressed. Subsequent decompression of these manual pages will cause several bottlenecks in the formatting process.

Presently, the compression extension/decompressor pairs must be known at compile time although any number may be defined and used. The following structure is predefined in man db-2.3.x

Extension	Decompressor
gz	gzip –dc
Z	gzip –dc
Z	compress -dc

It is a relatively easy operation to include further pairs in this structure. See *include/comp_src.h* for details and an example.

Support for compressed manual pages is compiled into the man_db-2.3.x utilities by default. To completely disable this support, edit *include/config.h* and comment out the following line

#define COMP SRC 1

This will enable a minor speed increase, but note that support for stray cats with any compression extension other than the default will also be disabled.

4.2. Compressed cat pages

man_db-2.3.x compresses cat files by default. During configuration, **configure** will try to find **gzip** and if so, all cat files produced by **man** will be compressed with

and have a .gz extension appended. If gzip is not found,

compress -c

is used as the compressor and the extension .Z is appended.

To store cat files in an uncompressed state and to disable compressed extension processing completely, edit *include/config.h* and comment out the following line

#define COMP_CAT 1

4.2.1. Stray cats

Normally, **man** will only look for cat files with the default compression extension. The default compression extension is dependent on the default compressor and may be an empty string if the support for compressed cats is disabled.

It is possible for a system to be supplied with stray cat files located in the traditional cat page hierarchy. To make matters worse, they may have compression extensions other than the default and reside on read-only media. In such circumstances, stray cat files will be accepted with any compression extension that is also supported for manual pages.

This special treatment of stray cat pages is removed if support for compressed manual pages is turned off or not available.

5. Formatting

As already pointed out in the introduction, there are two primary formatters common to UNIX: NROFF and TROFF.

In the following sections, I will use the term **TROFF** to describe the typesetter formatter and **NROFF** to describe the typewriter formatter. The term ROFF will be used to describe a generic formatter.

5.1. GROFF

If using the **GROFF** package, there is a further choice, **GROFF** itself. Essentially, **GROFF** forms a pipeline of processors including **TROFF** and an output processor which translates the ditroff produced by **TROFF** into the appropriate output format. The default output format, or device, for **GROFF** is PostScript. Anything else must be specified using the device argument. To illustrate **GROFF**, the command

will form the following pipeline

troff -Tdvi /dev/null | grodvi

If **GROFF** is tied to **man's** –**T** option, it is still possible for **man** to produce ditroff via use of the –**Z** option.

In **GROFF** 1.09, **NROFF** is bundled as a shell script that calls **GROFF**, which in turn calls **TROFF** with the default options **–Wall –mtty-char –Tascii**, passing the result through **grotty** before it finally reaches the screen.

It is imperative that the script does not pass pre-processing options to **GROFF** command line as **man** takes care of this separately. The file *tools/nroff_script* may be used as a basis for an **NROFF** script if your system is without one.

5.2. Devices

Both NROFF and GROFF may allow output device selection. As mentioned previously, classic NROFF produces output suitable for a typewriter device, classic TROFF produces output suitable for a C/A/T and GROFF produces output suitable for a PostScript interpreting device.

5.3. Macros

There are several ROFF macros in existence that are suitable for manual pages. Unfortunately, they tend to be incompatible with each other.

During configuration, **configure** will attempt to determine a suitable macro for the local system's manual page collection. It attempts to use **NROFF** with the following three macro packages:

macro package	macro filename	nroff command
andoc	tmac.andoc	nroff -mandoc
an	tmac.an	nroff -man
doc	tmac.doc	nroff -mdoc

The first that succeeds is used. Macro **andoc** is suitable for manual pages written using either **an** or **doc** macro commands, but not both.

5.4. Pre-format processors (pre-processors)

Manual pages may require pre-processing by any of the following

Program	ID	Pre-processes
eqn	e	equations
tbl	t	tables
grap	g	graphs
pic	p	pictures
refer	r	A bibliography
vgrind	v	program listings

It is possible to assign a default pre-processor list that all manual pages will be passed through prior to the primary formatter. By default, this is empty. To define a default list, edit *include/manconfig.h* and uncomment the following line

/* #define DEFAULT_MANROFFSEQ "t" */

which will enable **tbl** processing by default. To change the list, replace the **t** with a suitable string of processor ID's.

Pre-process options may be provided at run time in various forms, but in general the pre-processors required by each manual page is indicated in the first line of the manual page itself. See **man**(1) for details.

5.5. Format scripts

It is very likely that alternate systems manual pages may require non-standard macro packages or possibly even special pre-processors. To tackle such problems, special format scripts may be created on a per manual hierarchy basis.

If the file

<manual_hierarchy>/mandb_nfmt

exists and is executable, it is expected to be able to correctly format a manual page originating from *<man-ual_hierarchy>* to its standard output. It will be supplied with either two or three arguments:

- manual page filename
- pre-processor string
- ouput device (optional)

Similarly, if the option -T < device > or -t was supplied to **man** and the file

<manual_hierarchy>/mandb_tfmt

exists and is executable, it will be used in the same way.

An example of such a script, supplied by Markus Armbruster <armbru@pond.sub.org>, who provided support for external formatter scripts, can be found as *tools/mandb* [nt]fmt

The script can be used as both a **NROFF** and **TROFF/GROFF** format script and can be installed as *mandb_nfmt* and hard linked to *mandb_tfmt* after modification appropriate for your particular site.

6. The index database caches

As mentioned in the introduction, man_db-2.3.x uses database lookups to search for manual page locations and information. When performing a manual page lookup or a basic **whatis** search, the databases are searched in

$$key \rightarrow content$$

mode and are as fast as the underlying databases can be. When performing **apropos** or special **whatis** searches, the databases are searched in a linear way, which although far more expensive than *keyed* lookup, is no worse than traditional text based file searching.

6.1. index database location

The databases are always located at the root of the cat page hierarchy, whether this is the same as the manual page hierarchy or not. As file locking mechanisms are employed to ensure that concurrent processes do not update a database simultaneously, it is almost imperative that the databases reside on a local filesystem since file locking across NFS filesystems may be unavailable or flaky. To avoid such problems, **man** can be compiled without database maintenance support. See the section titled "Modes of operation" for details.

6.1.1. Manual hierarchies with no index database

It is possible for the man_db-2.3.x utilities to operate without aid from an index database. Under such circumstances, search methods will resort to file globbing and whatis type searches are performed on any traditional whatis text databases that may exist. Only the traditional cat hierarchy is searched for cat files.

6.1.2. User manual page hierarchies

A user may have any number of personal manual page hierarchies listed in their \$MANPATH. By default, man will maintain mandb created databases at the root of user manual page hierarchies. The definition of a user manual hierarchy is that it does not have an entry in the man_db configuration file. See manpath(5) for details.

6.2. Contents of an index database

There are four kinds of entry in an index database.

- (1) A direct entry regarding a particular manual page. Manual pages that are unique in terms of name use just a single entry in the database and can be looked up by simply using the name as the key.
- (2) A common name index entry that lists the extensions of all of the manual pages sharing the common index entry name. Manual pages that share common names, but have differing extensions each have a single database entry, but this time they are looked up with a key comprised of their name and their extension. The entire set of common named pages also has an common name index entry that informs of the extensions available.
- (3) An indirect entry that has a pointer to the real entry. Manual pages that are whatis references to a particular page do not physically exist so they have a pointer to the entry containing the location of the real manual page.
- (4) Special identification entries. There are two special key names, "\$mtime\$" that references an integer describing the last modification time of the database and "\$version\$" that identifies the database storage scheme version.

In the following entries, the character "|" will be used to separate the fields. In reality a tab is used. Direct and indirect entries takes the form:

$$\langle name \rangle \rightarrow \langle ext \rangle |\langle sec \rangle| \langle mtime \rangle |\langle ID \rangle| \langle ref \rangle |\langle comp \rangle| \langle whatis \rangle$$

Common name index entries take the form:

$$\langle name \rangle \rightarrow |\langle ext1 \rangle|\langle ext2 \rangle|\langle ext3 \rangle| \dots \langle extn \rangle$$

and common name direct or indirect entries take the form:

$$\langle name \rangle | \langle ext \rangle \rightarrow \langle ext \rangle | \langle sec \rangle | \langle mtime \rangle | \langle ID \rangle | \langle ref \rangle | \langle comp \rangle | \langle whatis \rangle$$

where in each case the filename being represented is formed as

<manual_hierarchy>/man<sec>/<name>.<ext>.<comp>

in the case of a manual page, or

<cat_hierarchy>/cat<sec>/<name>.<ext>.<comp>

in the case of a stray cat.

If any of the fields would be empty, a single "-" is stored in its place. $\langle comp \rangle$ represents the compression extension. $\langle mtime \rangle$ is an integer representing the last modification time of the manual page, $\langle ref \rangle$ points to the entry containing the location of the real page and $\langle ID \rangle$ is one of the following identification letters.

ID	#define	Description
A	ULT_MAN	ultimate manual page, the full source nroff file
В	SO_MAN	manual page containing a .so request to an ULT_MAN
C	WHATIS_MAN	virtual whatis referenced page pointing to an ULT_MAN
D	STRAY_CAT	cat page with no source manual page
E	WHATIS_CAT	virtual whatis referenced page pointing to a STRAY_CAT

The *ID* illustrates the precedence. Some types of manual page can be referenced by several means, e.g. .so requested and whatis referred. In such a case, only one reference must be stored in the database, the precedence level decides which.

6.2.1. Favouring stray cats

With the above rules of precedence, it is possible for a valid stray cat page to be replaced by a whatis referred page sharing identical name-space.

If you would like to see the stray cat page **kill**(1) instead of the **bash_builtins**(1) page referenced by **kill**(1) edit *libdb/db_storage.h* and un-comment the following line

/* #define FAVOUR_STRAYCATS */

6.2.2. Accessdb

A simple program, **accessdb** is included with man_db-2.3.x. It will output the data contained within a man_db database in a human readable form. By default, it will *dump* the data from /var/catman/index. <db-type>, where <db-type> is dependent on the database library in use.

Supplying an argument to **accessdb** will override this default. Tabs are replaced in the output by a tilde "" in the *key* field and a single space in the *content* field

accessdb is not compiled by default. Type

make accessdb

in the src directory to compile it.

6.2.3. Example database

As an example of both accessdb and the database storage method, the output of

src/accessdb man/index.bt

after first running

```
src/mandb man
```

from the top level build directory is included below.

\$mtime\$ -> "795987034"

\$version\$ -> "2.3.1"

apropos -> "1 1 795981542 A - - search the manual page names and descriptions"

catman -> "8 8 795981544 A - - create or update the pre-formatted manual pages"

man -> "1 1 795981542 A - - an interface to the on-line reference manuals"

mandb -> "8 8 795981544 A - - create or update the manual page index caches"

manpath -> " 1 5"

manpath~1 -> "1 1 795981542 A - - determine search path for manual pages"

manpath~5 -> "5 5 795981543 A - - format of the /etc/man_db.config file"

whatis -> "1 1 795981543 A - - search the manual page names"

zsoelim -> "1 1 795981543 A - - satisfy .so requests in roff input"

6.3. Database types

man_db-2.3.x has support for various low level database libraries commonly in use today. The interfaces to the libraries are known as

- ndbm (UNIX)
- gdbm (GNU)
- btree (Berkeley DB)

man db-2.3.x currently does not hold more than one database open at any time, so

• dbm (UNIX)

support could be added in the future.

6.4. limitations

The general differences and limitations are best compared in a table.

Name	Type	File	Content memory		Concurrent	Shareable
Name	Туре	name	type	limit	access	Shareable
ndbm	hash	index ¹¹	static	1Kb	none	no
gdbm	hash	index.db	dynamic	_	file locking	no
btree	binary tree	index.bt	static	_	none	yes

Those types that have no built in concurrent access strategy, are provided with **flock**(2) based file locking by man_db-2.3.x.

As **btree** is noticeably faster when doing **man** searches, mainly due to the fast initialization of the databases, it is the preferred library interface. **configure** will look for **btree**, **gdbm** and then finally **ndbm** routines when configuring man_db-2.3.x.

6.5. Sharing databases in a heterogeneous environment

It may be necessary or advantageous to share databases across platforms, regardless of the potential file locking problems.

An example would be a user having a personal manual page hierarchy in an NFS based home directory environment, whereby the home directory is held on and mounted from a single machine in a

¹¹ ndbm databases are physically represented by two files: *index.dir* and *index.pag* but are referred to simply as *index* by the interface routines.

heterogeneous network.

In this context, the database cache will have the same name and reside in the same place on all machines. There are at least two ways to deal with this problem.

- Hack the *include/manconfig.h* file on each platform to provide a unique database name for each system. No databases will be shared.
- Install and use the Berkeley DB database interface library on each platform. These databases can be shared across big-endian/little-endian platforms although a database created on a big-endian platform will suffer a small access penalty when used by a litle-endian machine and vice-versa.

7. Miscellaneous

7.1. Modes of operation

The man_db utilities can operate in many different modes, allowing varying degrees of freedom, functionality and security. No mode requires that the manual page hierarchies be writable.

(1) Default mode

man is setuid to the user MAN_OWNER which is 'man' by default and is changeable via options to configure. mandb, if run by the superuser or MAN_OWNER, creates globally accessible index databases owned by MAN_OWNER. Once the databases are created, man will update entries in them if it finds newly installed manual pages or delete entries if manual pages are removed. In this mode it is possible for a malicious man user to deliberately lock a database as a writer, thus denying read access to other users.

If cat directories exist and have the correct permissions, **man** will take care of producing cat files. These will be owned by MAN_OWNER. The default permissions of both cat files and databases is 0644.

(2) No man database updates

This mode also requires **man** to be setuid, but is favoured where databases must be shared in an environment unfriendly to kernel locking procedures, eg. NFS. It also prevents possible 'denial of service' attacks by malicious **man** users as **man** never opens the databases as a writer in this mode. To replace the functionality lost by disallowing **man** write access to the databases, **mandb** must be rerun whenever new manual pages are installed. Failure to do so will result in **man** being unable to find and display the newly added manual pages. As **mandb** lacks the ability to delete database entries for manual pages that have been removed, it is necessary to use the **—create** flag whenever manual pages are removed from the filesystem. Each index database may be owned by an arbitrary user who will have subsequent write access to the database. Cat files are created in the same way as for mode (1) above.

To use the man_db utilities in this mode, edit *include/manconfig.h* and comment out '#define MAN_DB_UPDATES'

(3) No man database updates or cat production

man is installed not setuid. This mode of operation probably offers the highest level of security but it requires higher levels of maintenance than other modes due to the restrictions imposed upon man. Each database is owned by an arbitrary user as in mode (2). Each cat hierarchy is also owned by an arbitrary user who is responsible for creating cat files using catman whenever new manual files are installed. man will be completely passive in it's action, ie. no index databases will be written to and no cat files are ever produced.

To use the man_db utilities in this mode, supply the option '--disable-setuid' to **configure** and edit *include/manconfig.h*, commenting out '#define MAN_DB_UPDATES' and '#define MAN_CATS' after running **configure**.

(4) Wide open

man is installed not setuid. This mode is similar in operation to the majority of vendor supplied, non setuid, cat file supporting manual pager suites. It is not recommended. The databases are owned by an arbitrary user who maintains them using mandb. man does not update the databases. Cat files are produced and stored in world writable cat directories and have world write access themselves.

To use the man_db utilities in this mode, supply the option '--disable-setuid' to **configure**, edit *include/manconfig.h* and comment out '#define MAN_DB_UPDATES' and change the definition of CATMODE from 0644 to 0666.

Other variations can also be used. In fact it is possible for **man** to actually create index databases, usually the job of **mandb**, for users private manual page hierarchies. This is enabled by editing *include/manconfig.h* and un-commenting the '/* #define MAN_DB_CREATES */' line. man_db-2.2 operated in this manner.

In summary, include/manconfig.h contains definitions for

- MAN_DB_CREATES
- MAN_DB_UPDATES
- MAN_CATS
- CATMODE
- DBMODE

and the setuid installation and operation of **man** is modified by supplying either of the following options to **configure**:

- --enable-setuid=USER
- --disable-setuid

7.2. NLS message catalogues

man_db-2.3.x has built in support for native language message catalogues. That is, it can issue messages in the locale of the users choice. This will only occur if the locale's translation has been written. Before undertaking a translation, please contact the author who will be maintaining a list of such activity.

Currently, the following translations exist

• *none*

7.3. Credits

I would like to thank the following people for their time, effort, support, ideas and code which went into man_db-2.3.x

Markus Armbruster <armbru@pond.sub.org> Caleb Epstein <epstein_caleb@jpmorgan.com> Zoltan Hidvegi <hzoli@cs.elte.hu> Nils Magnus <magnus@unix-ag.uni-kl.de> Daniel Quinlan <quinlan@yggdrasil.com>

Glossary

manual page

A file containing descriptions related to the use of a function or program or the structure of a file. The name of the file is formed from the title of the manual page followed by a period followed by the name of the section that it resides in, optionally followed by an extension. The format of the file is **NROFF** and may be compressed, having a suitable compression extension appended.

cat page

A formatted manual page suitable for viewing in a terminal.

stray cat page

A cat page that does not have a relative manual page on the system, ie. only the cat page was supplied or the manual page was removed after the cat page had been created.

section

Each manual page or cat page hierarchy is divided into sections, each section having it's own directory, manual page hierarchy section names begin with 'man' and cat page sections with 'cat'.

extension

A package may provide manual pages with filenames ending in a package-specific extension name. This allows manual pages with the same title to coexist in the same manual page hierarchy and section without sharing the same filename. It also provides a further mechanism for man to select the correct manual page.

manual page hierarchy

A directory tree divided into manual page sections, each containing a collection of manual pages.

cat page hierarchy

A directory tree divided into cat page sections, each containing a collection of cat pages.

traditional cat page hierarchy

The same location as the manual page hierarchy.

alternate cat page hierarchy

A separate location to that of the traditional cat page hierarchy.

traditional cat page

A cat page located in a traditional cat page hierarchy.

alternate cat page

A cat page located in an alternate cat page hierarchy.

Contents

1.	Intr	roduction
	1.1	man_db-2.3.x
		1.1.1 The concept
	1.2	The manual page system
	1.3	Sections of the manual
	1.4	The format of manual pages
	1.5	Arguments to configure
2.	The	e specifics of Sections
	2.1	Package specific manual page sections
	2.2	Selecting a section type
		2.2.1 Specifying a section
		2.2.2 Specifying an extension
3.	File	esystem structure
	3.1	Manual page hierarchies
	3.2	Setting the MANPATH
	3.3	Other OS's manual pages
	3.4	NLS manual pages
		3.4.1 ISO 8859-1 (latin1) manual pages
		3.4.2 Displaying latin1 characters on a Linux virtual terminal
		3.4.3 Viewing ASCII pages formatted for latin1 output device
	3.5	Cat pages
	3.6	Cat page hierarchies
	3.7	Local cat page directory caches
4.	Cor	mpression
	4.1	Compressed manual pages
	4.2	Compressed cat pages
		4.2.1 Stray cats
5.	For	matting
	5.1	GROFF
	5.2	Devices
	5.3	Macros
	5.4	Pre-format processors (pre-processors)
	5.5	Format scripts
6.	The	e index database caches
6	6.1	index database location
		6.1.1 Manual hierarchies with no index database
		6.1.2 User manual page hierarchies

	6.2	Contents of an index database	14
		6.2.1 Favouring stray cats	15
		6.2.2 Accessdb	15
		6.2.3 Example database	15
	6.3	Database types	16
	6.4	limitations	16
	6.5	Sharing databases in a heterogeneous environment	16
7.	Mis	scellaneous	18
	7.1	Modes of operation	18
	7.2	NLS message catalogues	19
		Credits	19