

Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'fc-cache.1' command

\$ man fc-cache.1

FC-CACHE(1)

FC-CACHE(1)

NAME

fc-cache - build font information cache files

SYNOPSIS

fc-cache [-EfrsvVh] [--error-on-no-fonts] [--force] [--re?

ally-force] [[-y dir] [--sysroot dir]] [--system-only] [

--verbose] [--version] [--help] [dir...]

DESCRIPTION

fc-cache scans the font directories on the system and builds font in?

formation cache files for applications using fontconfig for their font

handling.

If directory arguments are not given, fc-cache uses each directory in

the current font configuration. Each directory is scanned for font

files readable by FreeType. A cache is created which contains proper?

ties of each font and the associated filename. This cache is used to

speed up application startup when using the fontconfig library.

Note that fc-cache must be executed once per architecture to generate

font information customized for that architecture.

OPTIONS

This program follows the usual GNU command line syntax, with long op? tions starting with two dashes (`-'). A summary of options is included below.

-E Raise an error if there are no fonts in dir or directories in

the configuration if not given.

- -f Force re-generation of apparently up-to-date cache files, over? riding the timestamp checking.
- -r Erase all existing cache files and rescan.
- -s Only scan system-wide directories, omitting the places located in the user's home directory.
- -v Display status information while busy.
- -y Prepend dir to all paths for scanning.
- -h Show summary of options.
- -V Show version of the program and exit.
- dir Directory to scan for fonts.

RETURN CODES

fc-cache returns zero if the caches successfully generated. otherwise

non-zero.

FILES

%cachedir%/*-%arch%.cache-%version%

These files are generated by fc-cache and contain maps from file

names to font properties. They are read by the fontconfig li?

brary at application startup to locate appropriate fonts.

SEE ALSO

fc-cat(1) fc-list(1) fc-match(1) fc-pattern(1) fc-query(1) fc-scan(1)

The fontconfig user's guide, in HTML format: /usr/share/doc/fontcon?

fig/fontconfig-user.html.

AUTHOR

This manual page was written by Keith Packard <keithp@keithp.com> and Josselin Mouette <joss@debian.org>.

Aug 13, 2008 FC-CACHE(1)