FC-CACHE(1) FC-CACHE(1)

#### **NAME**

fc-cache – build font information cache files

## **SYNOPSIS**

```
fc-cache [-EfrsvVh] [--error-on-no-fonts] [--force] [-really-force] [[-y dir] [--sysroot dir] ] [--system-only] [--verbose] [--version] [--help] [dir...]
```

#### DESCRIPTION

**fc-cache** scans the font directories on the system and builds font information 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 properties of each font and the associated filename. This cache is used to speed up application startup when using the font-config 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 options 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, overriding 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 library 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/fontconfig/fontconfig-user.html.

### **AUTHOR**

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