#### **NAME**

iconvconfig - create iconv module configuration cache

#### **SYNOPSIS**

iconvconfig [options] [directory]...

#### DESCRIPTION

The **iconv**(3) function internally uses *gconv* modules to convert to and from a character set. A configuration file is used to determine the needed modules for a conversion. Loading and parsing such a configuration file would slow down programs that use **iconv**(3), so a caching mechanism is employed.

The **iconvconfig** program reads iconv module configuration files and writes a fast-loading gconv module configuration cache file.

In addition to the system provided gconv modules, the user can specify custom gconv module directories with the environment variable GCONV\_PATH. However, iconv module configuration caching is used only when the environment variable GCONV\_PATH is not set.

#### **OPTIONS**

#### --nostdlib

Do not search the system default gconv directory, only the directories provided on the command line.

# -o outputfile, --output=outputfile

Use *outputfile* for output instead of the system default cache location.

# --prefix=pathname

Set the prefix to be prepended to the system pathnames. See FILES, below. By default, the prefix is empty. Setting the prefix to *foo*, the gconv module configuration would be read from *foo/usr/lib/gconv/gconv-modules* and the cache would be written to *foo/usr/lib/gconv/gconv-modules.cache*.

# -?, --help

Print a usage summary and exit.

# --usage

Print a short usage summary and exit.

### -V, --version

Print the version number, license, and disclaimer of warranty for iconv.

# **EXIT STATUS**

Zero on success, nonzero on errors.

# **FILES**

/usr/lib/gconv

Usual default gconv module path.

/usr/lib/gconv/gconv-modules

Usual system default gconv module configuration file.

/usr/lib/gconv/gconv-modules.cache

Usual system gconv module configuration cache.

#### SEE ALSO

iconv(1), iconv(3)

## **COLOPHON**

This page is part of release 5.02 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.