### **NAME**

gennorm2 – Builds binary data file with Unicode normalization data.

## **SYNOPSIS**

```
gennorm2 [ -h, -?, --help ] [ -V, --version ] [ -c, --copyright ] [ -v, --verbose ] [ -u, --unicode unicode-version-number ] [ -s, --sourcedir source-directory ] [ -o, --output output-filename ] --fast
```

# DESCRIPTION

gennorm2 reads text files that define Unicode normalization, them, and builds a binary data file.

# **OPTIONS**

# -h, -?, --help

Print help about usage and exit.

#### -V, --version

Print the version of **gennorm2** and exit.

# -c, --copyright

Include a copyright notice.

#### -v, --verbose

Display extra informative messages during execution.

## -u, --unicode

Specify Unicode version number, such as 5.2.0.

# -s, --sourcedir source-directory

Specify the input directory.

## -s, --sourcedir source-directory

Set the name of the output file.

**--fast** optimize the .nrm file for fast normalization, which might increase its size (Writes fully decomposed regular mappings instead of delta mappings. You should measure the runtime speed to make sure that this is a good trade-off.)

# **COPYRIGHT**

Copyright (C) 2009-2010 International Business Machines Corporation and others