### **NAME**

ibus-table-createdb - create ibus-table database from table source

### **SYNOPSIS**

ibus-table-createdb [ -n name | --name name ] [ -s source | --source source ] [ -e extra | --extra extra ] [ -p pinyin | --pinyin pinyin ] [ -o ] [ --no-create-index ] [ -i ] [ --create-index-only ] [ -d ] [ --debug ]

#### DESCRIPTION

ibus-table-createdb creates a database for ibus-table from a source table.

## **OPTIONS**

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

## -n --name database-file

database-file specifies the file name for the binary database for the IME. The default is ". If the file name of the database is not specified, the file name of the source file before the first '.' will be appended with '.db' and that will be used as the file name of the database.

## -s --source source-file

source-file specifies the file which contains the source of the IME. The default is ".

#### -e --extra extra-words-file

extra-words-file specifies the file name for the extra words for the IME. The default is ".

# -p --pinyin pinyin-file

*pinyin-file* specifies the source file for the pinyin. The default is '/usr/share/ibus-ta-ble/data/pinyin table.txt.bz2'.

# -o --no-create-index

Do not create an index for a database (Only for distribution purposes, a normal user should not use this flag!)

# -i --create-index-only

Only create an index for an existing database. Specifying the file name of the binary database with the -n or --name option is required when this option is used.

## -d --debug

Print extra debug messages.

## **EXAMPLES**

# ibus-table-createdb -n ipa-x-sampa.db -s ipa-x-sampa.txt

Create the binary database "ipa-x-sampa.db" from the source file "ipa-x-sampa.txt".

### ibus-table-createdb -i -n ipa-x-sampa.db

Create an index for the database "ipa-x-sampa.db".

# **AUTHOR**

This manual page was written by Mike FABIAN <mfabian@redhat.com>.

1