#### **NAME**

ibus-daemon - daemon program for ibus

#### **SYNOPSIS**

ibus-daemon [OPTION]...

#### DESCRIPTION

IBus is an Intelligent Input Bus. It is a new input framework for Linux OS. It provides full featured and user friendly input method user interface. It also may help developers to develop input method easily.

**ibus-daemon** is a daemon program for ibus and it is also a start up program for users to activate ibus daemon, engines and panel.

## **Help Options:**

#### -h, --help

Show help options

### **Application Options:**

## -d, --daemonize

run ibus as background process.

### -s, --single

do not execute panel and config module.

#### -x, --xim

execute ibus XIM server.

### -n, --desktop=name

specify the name of desktop session. [default=gnome]

## -p, --panel=cmdline

specify the cmdline of panel program.

## -c, --config=cmdline

specify the cmdline of config program.

#### -a, --address=address

specify the address of ibus daemon.

# -r, --replace

if there is an old ibus-daemon is running, it will be replaced.

# **-t**, **--cache**=*mode* [default is auto]

force to re-scan components, and re-create registry cache. auto, refresh, none is available.

## -o, --timeout=timeout [default is 2000]

dbus reply timeout in milliseconds.

#### -v, --verbose

verbose.

## **BUGS**

If you find a bug, please report it at https://github.com/ibus/issues

## **SEE ALSO**

ibus(1)