



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## ***Red Hat Enterprise Linux Release 9.2 Manual Pages on 'ibus.1' command***

**\$ man ibus.1**

IBUS(1) User Commands IBUS(1)

### **NAME**

ibus - command line utility for ibus

### **SYNOPSIS**

ibus COMMAND [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 is a command line utility which can restart or exit ibus-daemon, get or set the current ibus engine or list the ibus engines.

Homepage: <https://github.com/ibus/ibus/wiki>

### **COMMAND**

help Show the commands list.

engine [ENGINE\_NAME]

Show the current ibus engine when ENGINE\_NAME is not given. Set ENGINE\_NAME to the current ibus engine.

exit Exit ibus-daemon.

list-engine

Show ibus engines list.

restart

Restart ibus-daemon.

version

Show the ibus version.

**read-cache [--system|--file=FILE]**

Show the content of the user registry cache if --system is not given. Show the content of the system registry cache if --system is given. Show the content of the custom registry cache FILE if --file=FILE is given.

**write-cache [--system|--file=FILE]**

Save the user registry cache if --system is not given. Save the system registry cache if --system is given. Save the custom registry cache FILE if --file=FILE is given.

By default, it reads the component XML files from the standard component directory (/usr/share/ibus/component), you can set IBUS\_COMPONENT\_PATH environment variable for custom component directories, separated by ':'.

**address**

Show the D-Bus address of ibus-daemon.

**read-config**

Print the setting values in a gsettings configuration file.

**reset-config**

Reset the user setting values to the default ones in a gsettings configuration file.

**watch** Under construction.

**emoji [--font=FONT|--lang=LANG|--help|--partial-match]**

Launch IBus Emojier (ibus-emoji (1)) and save the selected emoji to your clipboard. Can choose an emoji font with --font option. Can choose a language of emoji annotations with --lang option. If LANG="en", IBus Emojier loads /usr/share/ibus/dicts/emoji-en.dict. --partial-match option enables to match annotations with a partial string. These settings are available with ibus-setup (1) utility.

**BUGS**

If you find a bug, please report it at <https://github.com/ibus/ibus/is?>

sues

SEE ALSO

[ibus-emoji\(7\)](#)

1.5.25

May 2017

IBUS(1)