



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.conf.5' command

\$ man ibus.conf.5

IBUS.CONF(5) User Commands IBUS.CONF(5)

NAME

ibus.conf - X input preload/configuration file for ibus

SYNOPSIS

/etc/X11/xinit/xinput.d/ibus.conf

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.conf is a configuration file containing X input setting values to be read in and set by /etc/X11/xinit/xinitrc-common. imsettings-switch(1) is called from XDG auto-start and invokes xinitrc-common. If this file is the alias of /etc/X11/xinit/xinputrc for the system setting or [XDG_CONFIG_HOME|HOME/.config]/imsettings/xinputrc for the user setting, the setting can be default. im-chooser(1) can choose the user setting.

The configuration options are:

XIM XIM name for XMODIFIERS

XIM_PROGRAM

XIM executable program name

XIM_ARGS

XIM arguments for XIM_PROGRAM

SHORT_DESC

XIM human readable name for im-chooser(1)

ICON icon file for im-chooser(1)

PREFERENCE_PROGRAM

XIM setup program for im-chooser(1)

GTK_IM_MODULE

IM environment valuable for GTK+ applications.

QT_IM_MODULE

IM environment valuable for QT applications.

BUGS

If you find a bug, please report it at
<http://code.google.com/p/ibus/issues/list>

SEE ALSO

ibus-daemon(1) imsettings-switch(1) im-chooser(1) X(7)

1.5.3 August 2013 IBUS.CONF(5)