



Linux Ubuntu 26.04 Manual Pages on command 'loadkeys.1'

\$ man loadkeys.1

LOADKEYS(1) General Commands Manual LOADKEYS(1)

NAME

loadkeys - load keyboard translation tables

SYNOPSIS

loadkeys [OPTION]... FILENAME...

loadkeys --default

loadkeys --mktable

loadkeys --bkeymap

loadkeys --parse

DESCRIPTION

The program loadkeys reads the file or files specified by FILENAME.... Its main purpose is to load the kernel keymap for the console. You can specify console device by the -C (or --console) option.

RESET TO DEFAULT

If the -d (or --default) option is given, loadkeys loads a default keymap, probably the file defkeymap.map either in /usr/share/keymaps or in /usr/src/linux/drivers/tty/vt. (Probably the former was user-defined, while the latter is a qwerty keyboard map for PCs - maybe not what was desired.) Sometimes, with a strange keymap loaded (with the minus on some obscure unknown modifier combination) it is easier to type `loadkeys defkeymap.map'.

LOAD KERNEL KEYMAP

The main function of loadkeys is to load or modify the keyboard driver's translation tables.

When specifying the file names, standard input can be denoted by dash (-). If no file is specified, the data is read from the standard input.

For many countries and keyboard types appropriate keymaps are available already, and a command like `loadkeys uk` might do what you want. On the other hand, it is easy to construct one's own keymap. The user has to tell what symbols belong to each key. She can find the keycode for a key by use of `showkey(1)`, while the keymap format is given in `keymaps(5)` and can also be seen from the output of `dumpkeys(1)`.

LOAD KERNEL ACCENT TABLE

If the input file does not contain any compose key definitions, the kernel accent table is left unchanged, unless the `-c` (or `--clearcompose`) option is given, in which case the kernel accent table is emptied. If the input file does contain compose key definitions, then all old definitions are removed, and replaced by the specified new entries. The kernel accent table is a sequence of (by default 68) entries describing how dead diacritical signs and compose keys behave. For example, a line

```
compose ',' 'c' to ccedilla
```

means that `<ComposeKey><,><c>` must be combined to `<ccedilla>`. The current content of this table can be seen using `dumpkeys --compose-only`.

LOAD KERNEL STRING TABLE

The option `-s` (or `--clearstrings`) clears the kernel string table. If this option is not given, `loadkeys` will only add or replace strings, not remove them. (Thus, the option `-s` is required to reach a well-defined state.) The kernel string table is a sequence of strings with names like `F31`. One can make function key `F5` (on an ordinary PC keyboard) produce the text `'Hello!'`, and `Shift+F5` `'Goodbye!'` using lines

```
keycode 63 = F70 F71
```

```
string F70 = "Hello!"
```

```
string F71 = "Goodbye!"
```

in the keymap. The default bindings for the function keys are certain escape sequences mostly inspired by the VT100 terminal.

CREATE KERNEL SOURCE TABLE

If the `-m` (or `--mktable`) option is given `loadkeys` prints to the standard output a file that may be used as `/usr/src/linux/drivers/tty/vt/defkeymap.c`, specifying the default key bindings for a kernel (and does not modify the current keymap).

CREATE BINARY KEYMAP

If the `-b` (or `--bkeymap`) option is given `loadkeys` prints to the standard output a file that may be used as a binary keymap as expected by Busybox `loadkmap` command (and does not modify

the current keymap).

UNICODE MODE

loadkeys automatically detects whether the console is in Unicode or ASCII (XLATE) mode.

When a keymap is loaded, literal keysyms (such as section) are resolved accordingly; numerical keysyms are converted to fit the current console mode, regardless of the way they are specified (decimal, octal, hexadecimal or Unicode).

The -u (or --unicode) switch forces loadkeys to convert all keymaps to Unicode. If the keyboard is in a non-Unicode mode, such as XLATE, loadkeys will change it to Unicode for the time of its execution. A warning message will be printed in this case.

It is recommended to run kbd_mode(1) before loadkeys instead of using the -u option.

OTHER OPTIONS

-a --ascii

Force conversion to ASCII.

-h --help

loadkeys prints its version number and a short usage message to the programs standard error output and exits.

-p --parse

loadkeys searches and parses keymap without action.

-q --quiet

loadkeys suppresses all normal output.

-V --version

loadkeys prints version number and exits.

WARNING

Note that anyone having read access to /dev/console can run loadkeys and thus change the keyboard layout, possibly making it unusable. Note that the keyboard translation table is common for all the virtual consoles, so any changes to the keyboard bindings affect all the virtual consoles simultaneously.

Note that because the changes affect all the virtual consoles, they also outlive your session. This means that even at the login prompt the key bindings may not be what the user expects.

FILES

/usr/share/keymaps

default directory for keymaps.

/usr/src/linux/drivers/tty/vt/defkeymap.map

default kernel keymap.

SEE ALSO

dumpkeys(1), keymaps(5)

kbd

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