

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 'loadunimap.8' command

### \$ man loadunimap.8

LOADUNIMAP(8)

System Manager's Manual

LOADUNIMAP(8)

NAME

loadunimap - load the kernel unicode-to-font mapping table

**SYNOPSIS** 

loadunimap [ -C console ] [ -o oldmap ] [ map ]

### **DESCRIPTION**

specified.

The loadunimap command is obsolete - its function is now built-in into setfont(8). However, for backwards compatibility it is still available as a separate command.

The program loadunimap loads the specified map in the kernel unicode-to-font mapping table. If no map is given def mapping table is as? sumed. The default extension (that can be omitted) is .uni.

If the -o oldmap option is given, the old map is saved in the file

On Linux 2.6.1 and later one can specify the console device using the -C option.

Usually one does not call loadunimap directly - its function is also built into setfont(8).

#### **FILES**

/usr/lib/kbd/unimaps

The default directory for unicode mappings.

/usr/lib/kbd/unimaps/def.uni

The default mapping file.

Page 1/2

## SEE ALSO

mapscrn(8), setfont(8)

kbd 2004-01-01 LOADUNIMAP(8)