

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 'foomatic-kitload.8' command

### \$ man foomatic-kitload.8

FOOMATIC-KITLOAD(8)

System Manager's Manual

FOOMATIC-KITLOAD(8)

NAME

foomatic-kitload - installs a data kit into the foomatic database.

#### **SYNOPSIS**

foomatic-kitload [ -k kit-dir] [ -d dest-dir]...

#### DESCRIPTION

foomatic-kitload installs a foomatic data kit into the local data li? brary. It takes a -k dirname option, where dirname is the toplevel di? rectory of a foomatic driver "kit". A "kit" is a selection of XML source files arranged exactly as in the source/section of the master database (ie, opt/driver/printer/ subdirs).

Gimp-Print's foomatic-generator produces exactly such a kit.

Foomatic-kitload is moderately paranoid about kits: the kit must con? tain at least one of printer, driver or opt; the kit must contain only files ending in .xml, the kit cannot be the local library itself, etc.

But it does not inspect the contents of the kit files in any way.

## Options

## -k dirname

dirname is the toplevel directory of a foomatic driver "kit".

#### -d destdir

destdir is a prefix to prepend to the install path. This will not normally be required, but is useful if installing into a temporary `staging area' prior to installing in the

final destination.

# **EXIT STATUS**

foomatic-kitload returns 0 on success, 255 or something else when an error occurs.

# **AUTHOR**

Manfred Wassmann <manolo@NCC-1701.B.Shuttle.de> for the foomatic project using output from the associated binary.

# **BUGS**

Please post bug reports on

http://lists.freestandards.org/mailman/listinfo/printing-foomatic

Foomatic Project

2001-05-07

FOOMATIC-KITLOAD(8)