

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 'paperconfig.8' command

# \$ man paperconfig.8

PAPERCONFIG(8)

Linux Administrator's Manual

PAPERCONFIG(8)

### **NAME**

paperconfig - configure the system default paper size

# **SYNOPSIS**

```
paperconfig [ -v,--version ][-h,--help][-p, --paper papername |
--force ]
```

### **DESCRIPTION**

paperconfig sets the system (or default) paper to be used by tools us? ing the papersize file. It can either ask interactively for the paper to use or be called non-interactively by scripts.

When the paper size has been changed, paperconfig notifies other pack? ages of the change by running the scripts in the /etc/libpaper.d direc? tory.

# **OPTIONS**

-v,--version

Print the version of paperconfig and exit.

-h,--help Page 1/2

Print help about usage and exit.

# -p, --paper papername

Use papername if possible. If papername is not a valid paper, print an error message and exit.

# --force

Force interactive selection of the system paper even if the ac? tual paper is a valid one.

#### **ENVIRONMENT**

PAPERCONF Full path to a file containing the paper size to use; this file will be rewritten with the system paper size.

#### **FILES**

/etc/papersize Contains the name of the system-wide default paper size to be used if the PAPERSIZE variable is not set.

/etc/libpaper.d Directory of scripts to run after the paper size has been changed. This package puts no scripts here, but other packages may. run-parts is used to run the scripts, therefore their names must comply with run-part's naming requirements.

# **AUTHOR**

Yves Arrouye <arrouye@debian.org>

# SEE ALSO

paperconf(1)

papersize(5)

Debian/Linux 5 January 2005 PAPERCONFIG(8) Page 2/2