

NAME

dracut.conf – configuration file for dracut

SYNOPSIS

/etc/dracut.conf

DESCRIPTION

dracut.conf is loaded during the initialisation phase of dracut. Command line parameter will overwrite any values set here.

OPTIONS

dracutmodules+=" [LIST] "

Specify a space-separated list of dracut modules to call when building the initramfs. Modules are located in /usr/share/dracut/modules.d.

omit_dracutmodules+=" [LIST] "

Omit a space-separated list of dracut modules.

add_dracutmodules+=" [LIST] "

Add a space-separated list of dracut modules.

drivers+=" [LIST] "

Specify a space-separated list of kernel modules to exclusively include in the initramfs. The kernel modules have to be specified without the ".ko" suffix.

add_drivers+=" [LIST] "

Specify a space-separated list of kernel modules to add to the initramfs. The kernel modules have to be specified without the ".ko" suffix.

omit_drivers+=" [LIST] "

Specify a space-separated list of kernel modules to omit from the initramfs. The kernel modules have to be specified without the ".ko" suffix. Regular expressions are also allowed like ".*fs/foo/.*.*/fs/bar/.*".

filesystems+=" [LIST] "

Specify a space-separated list of kernel filesystem modules to exclusively include in the generic initramfs.

drivers_dir="<dir>"

Specify the directory, where to look for kernel modules

fw_dir+="[:<dir>[:<dir> ...]]"

Specify additional directories, where to look for firmwares, separated by :

do_strip="yes|no"

Strip binaries in the initramfs (default=yes)

hostonly="yes|no"

Host-Only mode: Install only what is needed for booting the local host instead of a generic host.

mdadmconf="yes|no"

Include local /etc/mdadm.conf (default=yes)

lvmconf="yes|no"

Include local /etc/lvm/lvm.conf (default=yes)

kernel_only="yes|no"

Only install kernel drivers and firmware files. (default=no)

no_kernel="yes|no"

Do not install kernel drivers and firmware files (default=no)

install_items+=" <*file*>[<*file*> ...] "

Specify additional files to include in the initramfs, separated by spaces.

SEE ALSO

dracut(8)