



*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 'lsinitrd.1' command**

**\$ man lsinitrd.1**

LSINITRD(1) dracut LSINITRD(1)

### NAME

lsinitrd - tool to show the contents of an initramfs image

### SYNOPSIS

lsinitrd [OPTION...] [<image> [<filename> [<filename> [...] ]]]

lsinitrd [OPTION...] -k <kernel version>

### DESCRIPTION

lsinitrd shows the contents of an initramfs image. if <image> is omitted, then lsinitrd uses the default image

/efi/<machine-id>/<kernel-version>/initrd,

/boot/<machine-id>/<kernel-version>/initrd,

/boot/efi/<machine-id>/<kernel-version>/initrd,

/lib/modules/<kernel-version>/initrd or

/boot/initramfs-<kernel-version>.img.

### OPTIONS

-h, --help

print a help message and exit.

-s, --size

sort the contents of the initramfs by size.

-f, --file <filename>

print the contents of <filename>.

-k, --kver <kernel version>

inspect the initramfs of <kernel version>.

**-m, --mod**

list dracut modules included of the initramfs image.

**--unpack**

unpack the initramfs to the current directory, instead of displaying the contents. If optional filenames are given, will only unpack specified files, else the whole image will be unpacked.

Won't unpack anything from early cpio part.

**--unpackearly**

unpack the early microcode initramfs to the current directory, instead of displaying the contents. Same as --unpack, but only unpack files from early cpio part.

**-v, --verbose**

unpack verbosely

## AVAILABILITY

The lsinitrd command is part of the dracut package and is available from <https://dracut.wiki.kernel.org>

## AUTHORS

Harald Hoyer

Amerigo Wang

Nikoli

## SEE ALSO

[dracut\(8\)](#)

dracut 057-4-gb46b3749

07/01/2022

[LSINITRD\(1\)](#)