### **NAME**

lsinitramfs – list content of an initramfs image

### **SYNOPSIS**

**Isinitramfs** [-l] *initramfs-file...* **Isinitramfs -h** 

### DESCRIPTION

The **lsinitramfs** command lists the content of given initramfs images. It allows one to quickly check the content of one (or multiple) specified initramfs files.

### **OPTIONS**

- **-h** Display usage information and exit.
- -l Display long and more verbose listing of initramfs content.

### **USAGE EXAMPLES**

List initramfs content of current running kernel:

## lsinitramfs /boot/initrd.img-\$(uname -r)

List content of two initramfs files in verbose mode:

## lsinitramfs -l /boot/vmlinuz-2.6.31-grml64 /boot/vmlinuz-2.6.33-grml64

### **BUGS**

**Isinitramfs** cannot deal with multiple-segmented initramfs images, except where an early (uncompressed) initramfs with system firmware is prepended to the regular compressed initramfs.

#### **AUTHOR**

The initramfs-tools are written by Maximilian Attems <maks@debian.org> and numerous others.

# **SEE ALSO**

initramfs-tools(7), mkinitramfs(8), unmkinitramfs(8), update-initramfs(8).