

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

# Rocky Enterprise Linux 9.2 Manual Pages on command 'update-initramfs.8'

# \$ man update-initramfs.8

UPDATE-INITRAMFS(8)

System Administration

UPDATE-INITRAMFS(8)

NAME

update-initramfs - generate an initramfs image

#### **SYNOPSIS**

update-initramfs {-c|-d|-u} [-k version] [-v] [-b directory] update-initramfs -h

### **DESCRIPTION**

The update-initramfs script manages your initramfs images on your local box. It keeps track of the existing initramfs archives in /boot. There are three modes of operation create, update or delete. You must at least specify one of those modes.

The initramfs is a gzipped cpio archive. At boot time, the kernel unpacks that archive into RAM disk, mounts and uses it as initial root file system. All finding of the root de? vice happens in this early userspace.

#### **OPTIONS**

#### -k version

Set the specific kernel version for whom the initramfs will be generated. For ex? ample the output of uname -r for your currently running kernel. This argument is optional for update. The default is the latest kernel version.

The use of "all" for the version string specifies that update-initramfs should op? erate on all installed kernel versions (with -c), or on all installed kernel ver? sions that already have an initramfs (with -d or -u).

- -c This mode creates a new initramfs.
- -u This mode updates an existing initramfs.

- -d This mode deletes an existing initramfs.
- -v This option increases the amount of information you are given during the chosen ac? tion.
- -b directory

Set an different bootdir for the image creation.

-h, --help

Print a short help page describing the available options in update-initramfs.

## **EXAMPLES**

Update the initramfs of the newest kernel:

update-initramfs -u

Create the initramfs for a specific kernel:

update-initramfs -c -k 2.6.18-1-686

#### **FILES**

/etc/initramfs-tools/update-initramfs.conf

#### **AUTHOR**

The initramfs-tools are written by Maximilian Attems <maks@debian.org>, Jeff Bailey <jbai? ley@raspberryginger.com> and numerous others.

## SEE ALSO

initramfs.conf(5), initramfs-tools(7), mkinitramfs(8), lsinitramfs(8).

initramfs-tools

2014/10/16

**UPDATE-INITRAMFS(8)**