



## ***Rocky Enterprise Linux 9.2 Manual Pages on command 'linux-check-removal.1'***

**C:\>man linux-check-removal.1**

LINUX-CHECK-REMOVAL(1)      General Commands Manual      LINUX-CHECK-REMOVAL(1)

### NAME

linux-check-removal - check whether removal of a kernel is safe

### SYNOPSIS

linux-check-removal VERSION

### DESCRIPTION

linux-check-removal is intended to be called from the premm maintainer scripts of Linux kernel packages.

The VERSION argument must be the kernel version string as shown by `uname -r` and used in filenames.

If the currently running kernel matches VERSION, linux-check-removal normally prompts the user to confirm this potentially dangerous action and fails if the user chooses to abort. There are two exceptions to this behaviour:

? If the current environment is a chroot or container, it is assumed that the run?

ning kernel is independent of any installed kernel package and the command always quietly succeeds

? If debconf prompts are disabled, the command warns if removing the running kernel but always succeeds

### ENVIRONMENT VARIABLES

#### DEBIAN\_FRONTEND

Name of the preferred debconf front-end. If set to noninteractive, debconf prompts are disabled and linux-check-removal always quietly succeeds.

## DPKG\_MAINTSCRIPT\_PACKAGE

Name of the package to be removed, automatically set by dpkg.

## AUTHOR

linux-check-removal and this manual page were written by Ben Hutchings as part of the Debian linux-base package.

6 June 2016

LINUX-CHECK-REMOVAL(1)