



**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 'kexec\_load.2'***

**\$ man kexec\_load.2**

KEXEC\_LOAD(2)                      Linux Programmer's Manual                      KEXEC\_LOAD(2)

#### NAME

kexec\_load, kexec\_file\_load - load a new kernel for later execution

#### SYNOPSIS

```
#include <linux/kexec.h>

long kexec_load(unsigned long entry, unsigned long nr_segments,
                struct kexec_segment *segments, unsigned long flags);

long kexec_file_load(int kernel_fd, int initrd_fd,
                    unsigned long cmdline_len, const char *cmdline,
                    unsigned long flags);
```

Note: There are no glibc wrappers for these system calls; see NOTES.

#### DESCRIPTION

The kexec\_load() system call loads a new kernel that can be executed later by reboot(2).

The flags argument is a bit mask that controls the operation of the call. The following values can be specified in flags:

KEXEC\_ON\_CRASH (since Linux 2.6.13)

Execute the new kernel automatically on a system crash. This "crash kernel" is loaded into an area of reserved memory that is determined at boot time using the crashkernel kernel command-line parameter. The location of this reserved memory is exported to user space via the /proc/iomem file, in an entry labeled "Crash kernel". A user-space application can parse this file and prepare a list of segments (see below) that specify this reserved memory as destination. If this flag is specified, the kernel checks that the target segments specified in segments fall

within the reserved region.

KEXEC\_PRESERVE\_CONTEXT (since Linux 2.6.27)

Preserve the system hardware and software states before executing the new kernel.

This could be used for system suspend. This flag is available only if the kernel was configured with CONFIG\_KEXEC\_JUMP, and is effective only if nr\_segments is greater than 0.

The high-order bits (corresponding to the mask 0xffff0000) of flags contain the architecture of the to-be-executed kernel. Specify (OR) the constant KEXEC\_ARCH\_DEFAULT to use the current architecture, or one of the following architecture constants KEXEC\_ARCH\_386,

KEXEC\_ARCH\_68K, KEXEC\_ARCH\_X86\_64, KEXEC\_ARCH\_PPC, KEXEC\_ARCH\_PPC64, KEXEC\_ARCH\_IA\_64,

KEXEC\_ARCH\_ARM, KEXEC\_ARCH\_S390, KEXEC\_ARCH\_SH, KEXEC\_ARCH\_MIPS, and KEXEC\_ARCH\_MIPS\_LE.

The architecture must be executable on the CPU of the system.

The entry argument is the physical entry address in the kernel image. The nr\_segments argument is the number of segments pointed to by the segments pointer; the kernel imposes an (arbitrary) limit of 16 on the number of segments. The segments argument is an array of kexec\_segment structures which define the kernel layout:

```
struct kexec_segment {
    void *buf; /* Buffer in user space */
    size_t bufsz; /* Buffer length in user space */
    void *mem; /* Physical address of kernel */
    size_t memsz; /* Physical address length */
};
```

The kernel image defined by segments is copied from the calling process into the kernel either in regular memory or in reserved memory (if KEXEC\_ON\_CRASH is set). The kernel first performs various sanity checks on the information passed in segments. If these checks pass, the kernel copies the segment data to kernel memory. Each segment specified in segments is copied as follows:

\* buf and bufsz identify a memory region in the caller's virtual address space that is the source of the copy. The value in bufsz may not exceed the value in the memsz field.

\* mem and memsz specify a physical address range that is the target of the copy. The

values specified in both fields must be multiples of the system page size.

\* `bufsz` bytes are copied from the source buffer to the target kernel buffer. If `bufsz` is less than `memsz`, then the excess bytes in the kernel buffer are zeroed out.

In case of a normal `kexec` (i.e., the `KEXEC_ON_CRASH` flag is not set), the segment data is loaded in any available memory and is moved to the final destination at `kexec` reboot time (e.g., when the `kexec(8)` command is executed with the `-e` option).

In case of `kexec` on panic (i.e., the `KEXEC_ON_CRASH` flag is set), the segment data is loaded to reserved memory at the time of the call, and, after a crash, the `kexec` mechanism simply passes control to that kernel.

The `kexec_load()` system call is available only if the kernel was configured with `CON? FIG_KEXEC`.

#### `kexec_file_load()`

The `kexec_file_load()` system call is similar to `kexec_load()`, but it takes a different set of arguments. It reads the kernel to be loaded from the file referred to by the file descriptor `kernel_fd`, and the `initrd` (initial RAM disk) to be loaded from file referred to by the file descriptor `initrd_fd`. The `cmdline` argument is a pointer to a buffer containing the command line for the new kernel. The `cmdline_len` argument specifies size of the buffer. The last byte in the buffer must be a null byte (`'\0'`).

The `flags` argument is a bit mask which modifies the behavior of the call. The following values can be specified in `flags`:

#### `KEXEC_FILE_UNLOAD`

Unload the currently loaded kernel.

#### `KEXEC_FILE_ON_CRASH`

Load the new kernel in the memory region reserved for the crash kernel (as for `KEXEC_ON_CRASH`). This kernel is booted if the currently running kernel crashes.

#### `KEXEC_FILE_NO_INITRAMFS`

Loading `initrd/initramfs` is optional. Specify this flag if no `initramfs` is being loaded. If this flag is set, the value passed in `initrd_fd` is ignored.

The `kexec_file_load()` system call was added to provide support for systems where "kexec" loading should be restricted to only kernels that are signed. This system call is available only if the kernel was configured with `CONFIG_KEXEC_FILE`.

#### RETURN VALUE

On success, these system calls returns 0. On error, -1 is returned and `errno` is set to

indicate the error.

## ERRORS

### EADDRNOTAVAIL

The `KEXEC_ON_CRASH` flag was specified, but the region specified by the `mem` and `memsz` fields of one of the segments entries lies outside the range of memory reserved for the crash kernel.

### EADDRNOTAVAIL

The value in a `mem` or `memsz` field in one of the segments entries is not a multiple of the system page size.

**EBADF** `kernel_fd` or `initrd_fd` is not a valid file descriptor.

**EBUSY** Another crash kernel is already being loaded or a crash kernel is already in use.

**EINVAL** `flags` is invalid.

**EINVAL** The value of a `bufsz` field in one of the segments entries exceeds the value in the corresponding `memsz` field.

**EINVAL** `nr_segments` exceeds `KEXEC_SEGMENT_MAX` (16).

**EINVAL** Two or more of the kernel target buffers overlap.

**EINVAL** The value in `cmdline[cmdline_len-1]` is not `'\0'`.

**EINVAL** The file referred to by `kernel_fd` or `initrd_fd` is empty (length zero).

### ENOEXEC

`kernel_fd` does not refer to an open file, or the kernel can't load this file. Currently, the file must be a bzImage and contain an x86 kernel that is loadable above 4 GiB in memory (see the kernel source file `Documentation/x86/boot.txt`).

**ENOMEM** Could not allocate memory.

**EPERM** The caller does not have the `CAP_SYS_BOOT` capability.

## VERSIONS

The `kexec_load()` system call first appeared in Linux 2.6.13. The `kexec_file_load()` system call first appeared in Linux 3.17.

## CONFORMING TO

These system calls are Linux-specific.

## NOTES

Currently, there is no glibc support for these system calls. Call them using `syscall(2)`.

## SEE ALSO

`reboot(2)`, `syscall(2)`, `kexec(8)`

The kernel source files `Documentation/kdump/kdump.txt` and `Documentation/admin-guide/kernel-parameters.txt`

## COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at <https://www.kernel.org/doc/man-pages/>.

Linux

2019-03-06

KEXEC\_LOAD(2)