#### **NAME**

swapon, swapoff, swapctl - specify devices for paging and swapping

#### **SYNOPSIS**

```
swapon [-F fstab] -aLq | -E file ...
swapoff [-F fstab] -afLq | file ...
swapctl [-AfghklmsU] [-a file ... | -d file ...]
```

## **DESCRIPTION**

The **swapon**, **swapoff** and **swapctl** utilities are used to control swap devices in the system. At boot time all swap entries in /etc/fstab are added automatically when the system goes multi-user. Swap devices use a fixed interleave; the maximum number of devices is unlimited. There is no priority mechanism.

The **swapon** utility adds the specified swap devices to the system. If the **-a** option is used, all swap devices in /etc/fstab will be added, unless their "noauto" or "late" option is also set. If the **-L** option is specified, swap devices with the "late" option will be added as well as ones with no option. If the **-q** option is used, informational messages will not be written to standard output when a swap device is added. The **-E** option causes each of following devices to receive a BIO\_DELETE command. This command marks the device's blocks as unused, except those that might store a disk label. This marking can erase a crash dump. To delay **swapon** for a device until after **savecore** has copied the crash dump to another location, use the "late" option.

The **swapoff** utility removes the specified swap devices from the system. If the **-a** option is used, all swap devices in /etc/fstab will be removed, unless their "noauto" option is also set. If the **-L** option is specified, only swap devices with the "late" option will be removed. If the **-q** option is used, informational messages will not be written to standard output when a swap device is removed. Note that **swapoff** will fail and refuse to remove a swap device if a very conservative check does not conclude that there is sufficient VM (memory + remaining swap devices) to run the system. The **-f** option turns off this check, which could deadlock the system if there is insufficient swap space remaining.

The **swapoff** utility must move swapped pages out of the device being removed which could lead to high system loads for a period of time, depending on how much data has been swapped out to that device.

Other options supported by both **swapon** and **swapoff** are as follows:

# -F fstab

Specify the *fstab* file to use (in conjunction with -a).

The **swapctl** utility exists primarily for those familiar with other BSDs and may be used to add, remove, or list swap devices. Note that the **-a** option is used differently in **swapctl** and indicates that a specific

list of devices should be added. The **-d** option indicates that a specific list should be removed. The **-A** and **-U** options to **swapctl** operate on all swap entries in /etc/fstab which do not have their "noauto" option set.

Swap information can be generated using the swapinfo(8) utility, **pstat -s**, or **swapctl -l**. The **swapctl** utility has the following options for listing swap:

- **-h** Output values in human-readable form.
- **-g** Output values in gigabytes.
- **-k** Output values in kilobytes.
- **-m** Output values in megabytes.
- -l List the devices making up system swap.
- -s Print a summary line for system swap.

The BLOCKSIZE environment variable is used if not specifically overridden. 512 byte blocks are used by default.

### **FILES**

/dev/{ada,da}?s?b standard paging devices /dev/md? memory disk devices

/etc/fstab ASCII file system description table

## **DIAGNOSTICS**

These utilities may fail for the reasons described in swapon(2).

#### **SEE ALSO**

```
swapon(2), fstab(5), init(8), mdconfig(8), pstat(8), rc(8)
```

### **HISTORY**

The **swapon** utility appeared in 4.0BSD. The **swapoff** and **swapctl** utilities appeared in FreeBSD 5.1.