## NAME

dump - incremental file system dump

#### SYNOPSIS

/etc/dump [ key [ arguments ] filesystem ]

#### DESCRIPTION

Dump makes an incremental file system dump on magtape of all files changed after a certain date. The key argument specifies the date and other options about the dump. Key consists of characters from the set **abcfiu0hds.** 

- a Normally files larger than 1000 blocks are not incrementally dump; this flag forces them to be dumped.
- **b** The next argument is taken to be the maximum size of the dump tape in blocks (see s).
- **c** If the tape overflows, increment the last character of its name and continue on that drive. (Normally it asks you to change tapes.)
- **f** Place the dump on the next argument file instead of the tape.
- i the dump date is taken from the entry in the file /etc/dtab corresponding to the last time this file system was dumped with the  $-\mathbf{u}$  option.
- **u** the date just prior to this dump is written on /etc/dtab upon successful completion of this dump. This file contains a date for every file system dumped with this option.
- **0** the dump date is taken as the epoch (beginning of time). Thus this option causes an entire file system dump to be taken.
- **h** the dump date is some number of hours before the current date. The number of hours is taken from the next argument in *arguments*.
- **d** the dump date is some number of days before the current date. The number of days is taken from the next argument in *arguments*.
- s the size of the dump tape is specified in feet. The number of feet is taken from the next argument in *arguments*. It is assumed that there are 9 standard UNIX records per foot. When the specified size is reached, the dump will wait for reels to be changed. The default size is 2200 feet.

If no arguments are given, the key is assumed to be i and the file system is assumed to be /dev/rp0.

Full dumps should be taken on quiet file systems as follows:

dump 0u /dev/rp0 ncheck /dev/rp0

The *ncheck* will come in handy in case it is necessary to restore individual files from this dump. Incremental dumps should then be taken when desired by:

dump

When the incremental dumps get cumbersome, a new complete dump should be taken. In this way, a restore requires loading of the complete dump tape and only the latest incremental tape.

## DIAGNOSTICS

If the dump requires more than one tape, it will ask you to change tapes. Reply with a new-line when this has been done. If the first block on the new tape is not writable, e.g., because you forgot the write ring, you get a chance to fix it. Generally, however, read or write failures are fatal.

# **FILES**

/dev/mt0magtape /dev/rp0 default file system /etc/dtab

# SEE ALSO

dump(V), restor(VIII), ncheck(VIII)