## **NAME**

setcap – set file capabilities

## **SYNOPSIS**

**setcap** [-q] [-v] (capabilities |-|-r|) filename [... capabilities N file N

## DESCRIPTION

In the absence of the  $-\mathbf{v}$  (verify) option **setcap** sets the capabilities of each specified *filename* to the *capabilities* specified. The  $-\mathbf{v}$  option is used to verify that the specified capabilities are currently associated with the file

System Manager's Manual

The *capabilities* are specified in the form described in *cap\_from\_text*(3).

The special capability string, '-', can be used to indicate that capabilities are read from the standard input. In such cases, the capability set is terminated with a blank line.

The special capability string, '-r', is used to remove a capability set from a file.

The -q flag is used to make the program less verbose in its output.

# **EXIT CODE**

The **setcap** program will exit with a 0 exit code if successful. On failure, the exit code is 1.

# **SEE ALSO**

cap\_from\_text(3), cap\_set\_file(3), getcap(8)