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Rocky Enterprise Linux 9.2 Manual Pages on command 'setcap.8'

# \$ man setcap.8

SETCAP(8)

System Manager's Manual

SETCAP(8)

# NAME

setcap - set file capabilities

## SYNOPSIS

setcap [-q] [-n <rootuid>] [-v] {capabilities|-|-r} filename [ ... ca? pabilitiesN fileN ]

## DESCRIPTION

In the absence of the -v (verify) option setcap sets the capabilities of each specified filename to the capabilities specified. The optional -n <rootuid> argument can be used to set the file capability for use only in a user namespace with this root user ID owner. The -v option is used to verify that the specified capabilities are currently associated with the file. If -v and -n are supplied, the -n <rootuid> argument is also verified. The capabilities are specified in the form described in cap\_from\_text(3).

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

The special capability string, '-r', is used to remove a capability set from a file. Note, setting an empty capability set is not the same as removing it. An empty set can be used to guarantee a file is not exe? cuted with privilege in spite of the fact that the prevailing ambi? ent+inheritable sets would otherwise bestow capabilities on executed binaries.

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 fail? ure, the exit code is 1.

#### REPORTING BUGS

Please report bugs via:

https://bugzilla.kernel.org/buglist.cgi?component=lib?

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cap&list_id=1047723&product=Tools&resolution=---
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#### SEE ALSO

cap\_from\_text(3), cap\_get\_file(3), capabilities(7), user\_namespaces(7),
getcap(8)

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