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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'runcon.1' command

\$ man runcon.1

RUNCON(1) User Commands

RUNCON(1)

NAME

runcon - run command with specified SELinux security context

SYNOPSIS

runcon CONTEXT COMMAND [args]

runcon [-c] [-u USER] [-r ROLE] [-t TYPE] [-I RANGE] COMMAND [args]

DESCRIPTION

Run COMMAND with completely-specified CONTEXT, or with current or tran?

sitioned security context modified by one or more of LEVEL, ROLE, TYPE,

and USER.

If none of -c, -t, -u, -r, or -l, is specified, the first argument is

used as the complete context. Any additional arguments after COMMAND

are interpreted as arguments to the command.

Note that only carefully-chosen contexts are likely to successfully

run.

Run a program in a different SELinux security context. With neither

CONTEXT nor COMMAND, print the current security context.

Mandatory arguments to long options are mandatory for short options

too.

CONTEXT

Complete security context

-c, --compute

compute process transition context before modifying

-t, --type=TYPE

type (for same role as parent)

-u, --user=USER

user identity

-r, --role=ROLE

role

-I, --range=RANGE

levelrange

--help display this help and exit

--version

output version information and exit

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REPORTING BUGS

GNU coreutils online help: <https://www.gnu.org/software/coreutils/>

Report any translation bugs to <https://translationproject.org/team/>

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SEE ALSO

Full documentation <https://www.gnu.org/software/coreutils/runcon>

or available locally via: info '(coreutils) runcon invocation'

GNU coreutils 8.32 January 2023 RUNCON(1)