# **NAME**

setsebool - set SELinux boolean value

# **SYNOPSIS**

**setsebool** [ -PNV ] boolean value | bool1=val1 bool2=val2 ...

# DESCRIPTION

**setsebool** sets the current state of a particular SELinux boolean or a list of booleans to a given value. The value may be 1 or true or on to enable the boolean, or 0 or false or off to disable it.

Without the -P option, only the current boolean value is affected; the boot-time default settings are not changed.

If the –P option is given, all pending values are written to the policy file on disk. So they will be persistent across reboots.

If the –N option is given, the policy on disk is not reloaded into the kernel.

If the –V option is given, verbose error messages will be printed from semanage libraries.

# **AUTHOR**

This manual page was written by Dan Walsh <dwalsh@redhat.com>. The program was written by Tresys Technology.

# **SEE ALSO**

getsebool(8), booleans(8), togglesebool(8), semanage(8)