



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'setsebool.8' command**

**\$ man setsebool.8**

setsebool(8) SELinux Command Line documentation setsebool(8)

### **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)