



*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 'semanage-boolean.8' command**

**\$ man semanage-boolean.8**

semanage-boolean(8)                           semanage-boolean(8)

### **NAME**

semanage-boolean - SELinux Policy Management boolean tool

### **SYNOPSIS**

```
semanage boolean [-h] [-n] [-N] [-S STORE] [ --extract | --deleteall |
--list [-C] | --modify ( --on | --off ) boolean ]
```

### **DESCRIPTION**

semanage is used to configure certain elements of SELinux policy with?

out requiring modification to or recompilation from policy sources.

semanage boolean command controls the settings of booleans in SELinux policy. booleans are if-then-else rules written in SELinux Policy.

They can be used to customize the way that SELinux Policy rules effect a confined domain.

### **OPTIONS**

**-h, --help**

show this help message and exit

**-n, --noheading**

Do not print heading when listing the specified object type

**-N, --noreload**

Do not reload policy after commit

**-S STORE, --store STORE**

Select an alternate SELinux Policy Store to manage

**-C, --localist**

List local customizations

-m, --modify

Modify a record of the specified object type

-l, --list

List records of the specified object type

-E, --extract

Extract customizable commands, for use within a transaction

-D, --deleteall

Remove all local customizations

-1, --on

Enable the boolean

-0, --off

Disable the boolean

## EXAMPLE

Turn on the apache can send mail boolean

```
# semanage boolean -m --on httpd_can_sendmail
```

List customized booleans

```
# semanage boolean -l -C
```

## SEE ALSO

selinux(8), semanage(8), setsebool(8), getsebool(8)

## AUTHOR

This man page was written by Daniel Walsh <dwalsh@redhat.com>

20130617           semanage-boolean(8)