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Rocky Enterprise Linux 9.2 Manual Pages on command 'semanage-interface.8'

\$ man semanage-interface.8

semanage-interface(8) semanage-interface(8)

NAME

semanage-interface - SELinux Policy Management network interface tool

SYNOPSIS

```
semanage interface [-h] [-n] [-N] [-S STORE] [ --add -t TYPE -r RANGE
interface | --delete interface | --deleteall | --extract | --list [-C]
| --modify -t TYPE -r RANGE interface ]
```

DESCRIPTION

semanage is used to configure certain elements of SELinux policy without requiring modification to or recompilation from policy sources. semanage interface controls the labels assigned to network interfaces.

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

-a, --add

Add a record of the specified object type

-d, --delete

Delete a record of the specified object type

-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

-t TYPE, --type TYPE

SELinux type for the object

-r RANGE, --range RANGE

MLS/MCS Security Range (MLS/MCS Systems only) SELinux Range for

SELinux login mapping defaults to the SELinux user record range.

SELinux Range for SELinux user defaults to s0.

EXAMPLE

list all interface definitions

```
# semanage interface -l
```

SEE ALSO

[selinux\(8\)](#), [semanage\(8\)](#)

AUTHOR

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20130617 [semanage-interface\(8\)](#)