



*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-ibendport.8' command**

### **\$ man semanage-ibendport.8**

```
semanage-ibendport(8)          semanage-ibendport(8)

NAME

    semanage-ibendport - SELinux Policy Management ibendport mapping tool

SYNOPSIS

    semanage ibendport [-h] [-n] [-N] [-S STORE] [ --add -t TYPE -z IB?
DEV_NAME -r RANGE port | --delete -z IBDEV_NAME port | --deleteall |
--extract | --list [-C] | --modify -t TYPE -z IBDEV_NAME -r RANGE port
]

DESCRIPTION

    semanage is used to configure certain elements of SELinux policy with?
out requiring modification to or recompilation from policy sources.

    semanage ibendport controls the ibendport number to ibendport type def?
initions.

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, --locallist
```

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.

-z IBDEV\_NAME, --ibdev\_name IBDEV\_NAME

The name of the infiniband device for the port to be labeled.

(ex. mlx5\_0)

## EXAMPLE

List all ibendport definitions

```
# semanage ibendport -l
```

Label mlx4\_0 port 2.

```
# semanage ibendport -a -t allowed_ibendport_t -z mlx4_0 2
```

## SEE ALSO

selinux(8), semanage(8)

## AUTHOR

This man page was written by Daniel Jurgens <danielj@mellanox.com>