NAME
nsrports – port configuration tool

SYNOPSIS
nsrports [ -s server ] [ -auth_server ] [ -S | -C ] [ range ]

DESCRIPTION
The `nsrports` command is used to display and set ranges of ports used by the NetWorker software. The port ranges are stored by `nsrexecd(8)` in the NSR system port ranges resource. When `nsrports` is executed without any options, the program displays the configured ranges for the system on which the command is being run.

Only users executing a tool on the system can change the ports used by a system. This behavior can only be modified if by using `nsradmin(8)` to modify the administrator attribute for the resource storing the ranges.

There are also two additional options for viewing and setting the port ranges. The first is through the graphical user interface, `nwadmin(8)`. The second is by using the `nsradmin(8)` tool. Execute the program as follows:

```
# nsradmin -s server -p nsrexec
```

where `server` is the system to display ports for.

OPTIONS

- `-s server`
  Specifies the system to contact.

- `-auth_server`
  Specifies a NetWorker server. This option is required if `nsrports` is connecting to a remote system that is located on a different platform than the system on which the command is being executed.

- `-S`
  Sets the system’s service ports range to the specified range.

- `-C`
  Sets the system’s connection ports range to the specified range.

SEE ALSO
`nsrexecd(5), nsradmin(8), nwadmin(8)`