

Serial Port

- Use serial port as system console
 - System -> Administration -> Console

Use as console

```
# fstat | grep ttyu
root sh 21461 ctty /dev 68 crw----- ttyu0 rw
root sh 21461 0 /dev 68 crw----- ttyu0 rw
root sh 21461 1 /dev 68 crw----- ttyu0 rw
root sh 21461 2 /dev 68 crw----- ttyu0 rw
root login 76568 ctty /dev 68 crw----- ttyu0 rw
root login 76568 0 /dev 68 crw----- ttyu0 rw
root login 76568 1 /dev 68 crw----- ttyu0 rw
root login 76568 2 /dev 68 crw----- ttyu0 rw
```

Use as serial port

Start terminal session on serial port: [cu\(1\)](#)

```
cu -s 115200 -l /dev/ttyu0
```

To finish session:

```
~^D or ~.
Drop the connection and exit. Only the connection is dropped -
the login session is not terminated.
```

From:
<https://niziak.spoX.org/wiki/> - **niziak.spoX.org**

Permanent link:
https://niziak.spoX.org/wiki/sw:opnsense:serial_port

Last update: **2021/01/18 13:54**

