

# mfsccli

```
-h : print this message and exit
-v : print version number and exit
-p : force plain text format on tty devices
-s separator : field separator to use in plain text format on tty devices (forces -p)
-2 : force 256-color terminal color codes
-8 : force 8-color terminal color codes
-H master_host : master address (default: mfsmaster)
-P master_port : master client port (default: 9421)
-n : do not resolve ip addresses (default when output device is not tty)
-f frame_charset_number : set frame charset to be displayed as table frames in ttymode
```

```
-S data_set : defines data set to be displayed
```

```
[-]SIN : show full master info
[-]SIM : show only masters states
[-]SLI : show only licence info
[-]SIG : show only general master (leader) info
[-]SMU : show only master memory usage
[-]SIC : show only chunks info (goal/copies matrices)
[-]SIL : show only loop info (with messages)      chunkserver
[-]SMF : show only missing chunks/files
[-]SCS : show connected chunk servers      chunkserver
[-]SMB : show connected metadata backup servers
[-]SHD : show hdd data
[-]SEX : show exports
[-]SMS : show active mounts
[-]SRS : show resources (storage classes, open files, acquired locks)
[-]SSC : show storage classes
[-]SOF : show only open files
[-]SAL : show only acquired locks
[-]SMO : show operation counters
[-]SQU : show quota info
[-]SMC : show master charts data
[-]SCC : show chunkserver charts data
```

1. mfsmaster

mfscli -pn -SIM

2. mfsmaster

mfscli -SMC -b psent -b prcvd -b bsent -b brcvd -a 5

3. chunkserver mfsmaster

mfscli -SCC -d 192.168 . 0.1 : 9432 :masterin -d 192.168 . 0.1 : 9432 :masterout -c  
5

---

Revision #2

Created 9 December 2021 23:41:26 by Epower

Updated 12 December 2021 11:44:34 by Epower