

SS

- reemplazo de **netstat**
 - TCP
 - UDP
 - sockets
 - ICMP

comandos

- ss: todas las conexiones
- ss -l listening sockets
- ss -a all sockets
- ss -a -t all TCP sockets
- ss -a -u all UDP sockets
- ss -a -x all Unix sockets
- ss -a -w all raw sockets
- ss -a -4 all IP4 sockets
- ss -a -6 all IP6 sockets
- ss -t -r state established
- ss -t -r state listening
- ss -a state established '(dport = :https or sport = :https)'
 - dport: destination port
 - sport: source port
- ss -a state established '(dport = :ssh or sport = :ssh)'
- ss -a dst <IP_ADDRESS>: listado con destino a IP
- sudo ss -t -p: identificar el proceso que usa el socket

/via: <https://www.howtogeek.com/681468/how-to-use-the-ss-command-on-linux/>

From:

<https://miguelangel.torresegea.es/wiki/> - miguel angel torres egea

Permanent link:

<https://miguelangel.torresegea.es/wiki/linux:tcpip:ss>

Last update: **02/10/2020 07:54**

