## netstat help信息

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[root@ProdV5Arch02 ~]# netstat --help
                                                    netstat {-V|--version|-h|--help}
usage: netstat [-vWeenNcCF] [<Af>] -r
        netstat [-vWnNcaeo1] [<Socket>...]
        netstat \ \{ \ [-vWeenNac] \ -i \ | \ [-cnNe] \ -M \ | \ -s \ [-6tuw] \ \} \ [delay] \ ]
         -r, --route
                                      display routing table
         -I, --interfaces=<Iface> display interface table for <Iface>
                                     display interface table
         -i, --interfaces
         -g, --groups
                                      display multicast group memberships
                                     display networking statistics (like SNMP)
         -s, --statistics
         -M, --masquerade
                                      display masqueraded connections
         -v, --verbose
                                      be verbose
         -W, --wide
                                      don't truncate IP addresses
                                      don't resolve names
         -n, --numeric
         --numeric-hosts
                                     don't resolve host names
         --numeric-ports
                                      don't resolve port names
         --numeric-users
                                      don't resolve user names
         -N, --symbolic
                                      resolve hardware names
                                      display other/more information
         -e, --extend
         -p, --programs
                                      display PID/Program name for sockets
         -o, --timers
                                      display timers
         -c, --continuous
                                      continuous listing
         -1, --listening
                                      display listening server sockets
         -a, --a11
                                      display all sockets (default: connected)
         -F, --fib
                                      display Forwarding Information Base (default)
         -C, --cache
                                      display routing cache instead of FIB
         -Z, --context
                                      display SELinux security context for sockets
  \langle Socket \rangle = \{-t \mid --tcp\} \quad \{-u \mid --udp\} \quad \{-U \mid --udplite\} \quad \{-w \mid --raw\} \quad \{-x \mid --unix\} 
             --ax25 --ipx --netrom
  \AF = Use '-6 \mid -4' \text{ or '-A } \langle af \rangle' \text{ or '--} \langle af \rangle'; default: inet}
  List of possible address families (which support routing):
    inet (DARPA Internet) inet6 (IPv6) ax25 (AMPR AX.25)
    netrom (AMPR NET/ROM) ipx (Novell IPX) ddp (Appletalk DDP)
    x25 (CCITT X.25)
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