**NETSTAT**

Ref: http://www.thegeekstuff.com/2010/03/netstat-command-examples/

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a=all, l=listening, s=stats, p=pid, c=contineously, n=number, t=tcp, u=udp

>> netstat -at --> lists all ports on tcp protocol

>> netstat -au --> udp protocol.

>> netstat -l --> all listening sockets

>> netstat -lt --> listening tcp sockets.

>> netstat -p --> lists the pid of the program

>> netstat -an --> dispaly all the socks in numbered form. does not resolve into the names. ie, names will not be dispalyed.

>> netstat -c --> display the information contineously.

>> netstat -ap | grep 'ssh' --> find out ssh program is using which port.

>> netstat -an | grep ':80' --> find which program is using port 80.