The first **1024** ports (Ports **0-1023**) are referred to as well-known port numbers and are reserved for the most commonly used services include SSH (port 22), HTTP and HTTPS (port 80 and 443), etc. Port numbers above 1024 are referred to as ephemeral ports.

An ephemeral port is a communications endpoint of a transport layer protocol of the Internet protocol suite that is used for only a short period of time for the duration of a communication session

Among ephemeral ports, Port numbers **1024-49151** are called the Registered/User Ports. The rest of the ports, **49152-65535** are called as Dynamic/Private Ports.

# netstat -lntu

This will print all listening sockets (-l) along with the port number (-n), with **TCP** ports (-t) and **UDP** ports (-u) also listed in the output.

# ss -lntu