**Linux:**

The Netstat.exe command has a switch, that can display the process identifier (PID) that is associated with each connection to identify port conflicts. This information can be used to determine which process (program) listens on a given port.

**Using Netstat command:**

1. Open a terminal
2. Type in the command: **sudo netstat -ano -p tcp**
3. You'll get an output similar to this one
4. Look-out for the TCP port in the Local Address list and note the corresponding PID number

A picture containing text

Description automatically generated

**To match the process ID to a program:**

From the *netstat* list you already know the Program name, you can have further details about it using the following command:

**ps -ef | grep <PID number>**