#!/bin/ksh

line='---------------------------------------------'

pids=$(/usr/bin/ps -ef -o pid=)

if [ $# -eq 0 ]; then

read ans?"Enter Port Number To Know The pid: "

else

ans=$1

fi

for f in $pids

do

/usr/proc/bin/pfiles $f 2>/dev/null | /usr/xpg4/bin/grep -q "port: $ans"

if [ $? -eq 0 ]; then

echo $line

echo "Port: $ans is used by PID:\c"

pargs -l $f

fi

done

#Given by Braulio

#!/bin/ksh

line='---------------------------------------------'

pids=$(/usr/bin/ps -ef | sed 1d | awk '{print $2}')

if [ $# -eq 0 ]; then

read ans?"Enter port you would like to know pid for: "

else

ans=$1

fi

for f in $pids

do

/usr/proc/bin/pfiles $f 2>/dev/null | /usr/xpg4/bin/grep -q "port: $ans"

if [ $? -eq 0 ]; then

echo $line

echo "Port: $ans is being used by PID:\c"

/usr/bin/ps -ef -o pid -o args | egrep -v "grep|pfiles" | grep $f

fi

done

exit 0