OPTIONS

- -h Print out a help summary.
- -e Test to see if the interface exists, exit nonzero if it does not.
- -p Prints out the whole configuration of the interface.
- -pe Prints "yes" or "no" if the interface exists or not.
- -pa Prints the IPv4 address of the interface.
- -pn Prints the netmask of the interface.
- -pN Prints the network address of the interface.
- -pb Prints the broadcast address of the interface.
- -pm Prints the MTU of the interface. Following options are Linux only.
 - -ph Prints the hardware address of the interface.
 - -pf Prints the flags of the interface.
 - -si Prints out all the input statistics of the interface.
 - -sip Prints the number of input packets.
 - -sib Prints the number of input bytes.
 - -sie Prints the number of input errors.
 - -sid Prints the number of dropped input packets.
 - -sif Prints the number of input fifo overruns.
 - -sic Print the number of compressed input packets.
- -sim Prints the number of input multicast packets. -so Prints out all the output statistics of the interface.
 - -sop Prints the number of output packets.
 - -sob Prints the number of output bytes.
 - -soe Prints the number of output errors.
 - -sod Prints the number of dropped output packets.
- -sof Prints the number of output fifo overruns. -sox Print the number of output collisions.

- -soc Prints the number of output carrier losses.
- -som Prints the number of output multicast packets.
- -bips Prints the number of bytes of incoming traffic measured in one second.
- -bops Prints the number of bytes of outgoing traffic measured in one second.