## **Experiments and Data**

## 1 Methodology to log results

- 1. Start midori.
- 2. Find the pid of midori \$(pidof midori)
- 3. Insert the kernel module wss.ko, with pid as pid of midori, and times as 60

sudo insmod wss.ko pid=<pid> times=60

4. After 10 minutes, the module was removed, the output from syslogd was taken, logged and plotted.

## 2 Graph

The output data is logged in graph.txt

