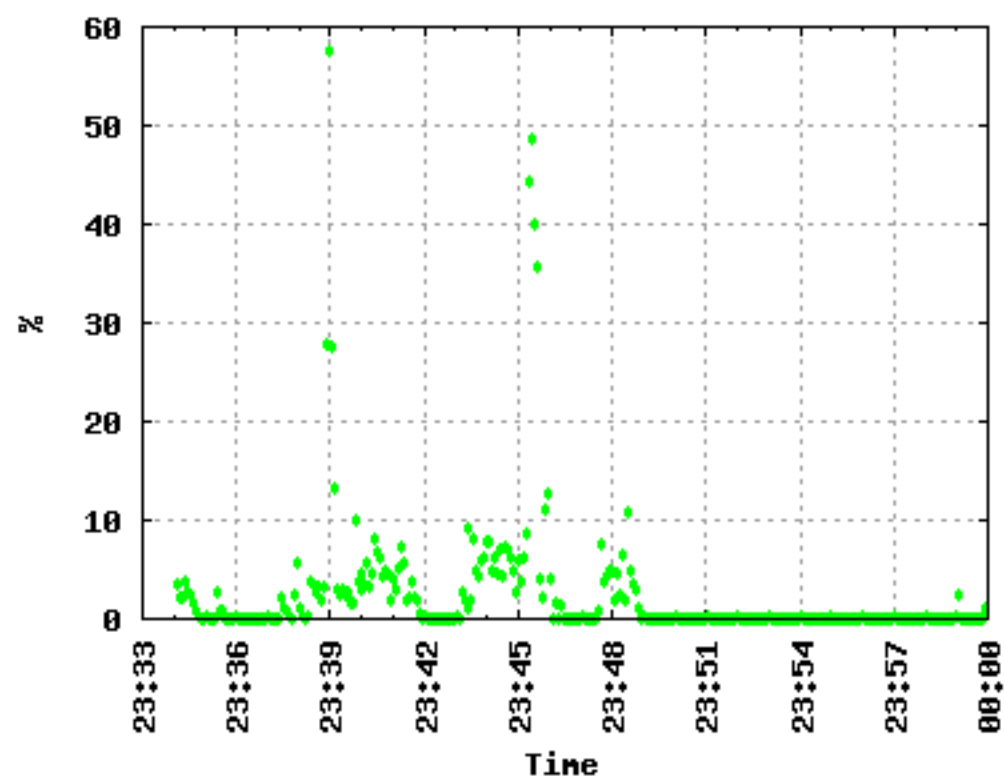
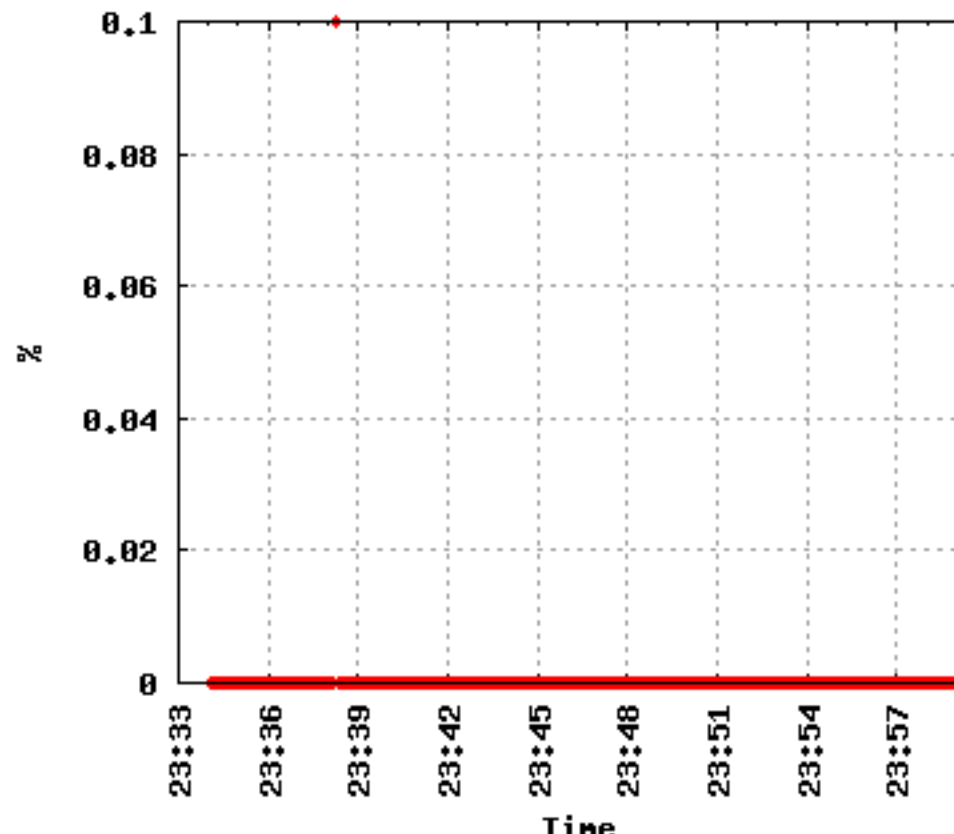


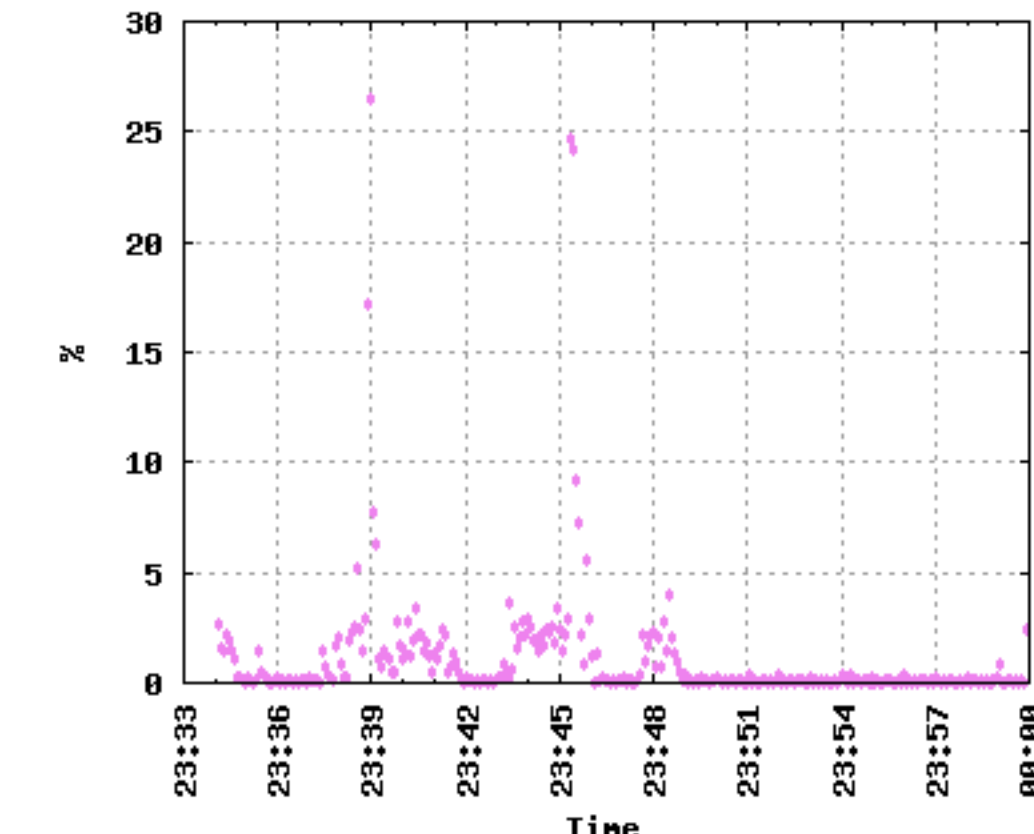
CPU utilization statistics
linux-y2xn, 02/05/14, 2 CPU(s)
Utilization: User space



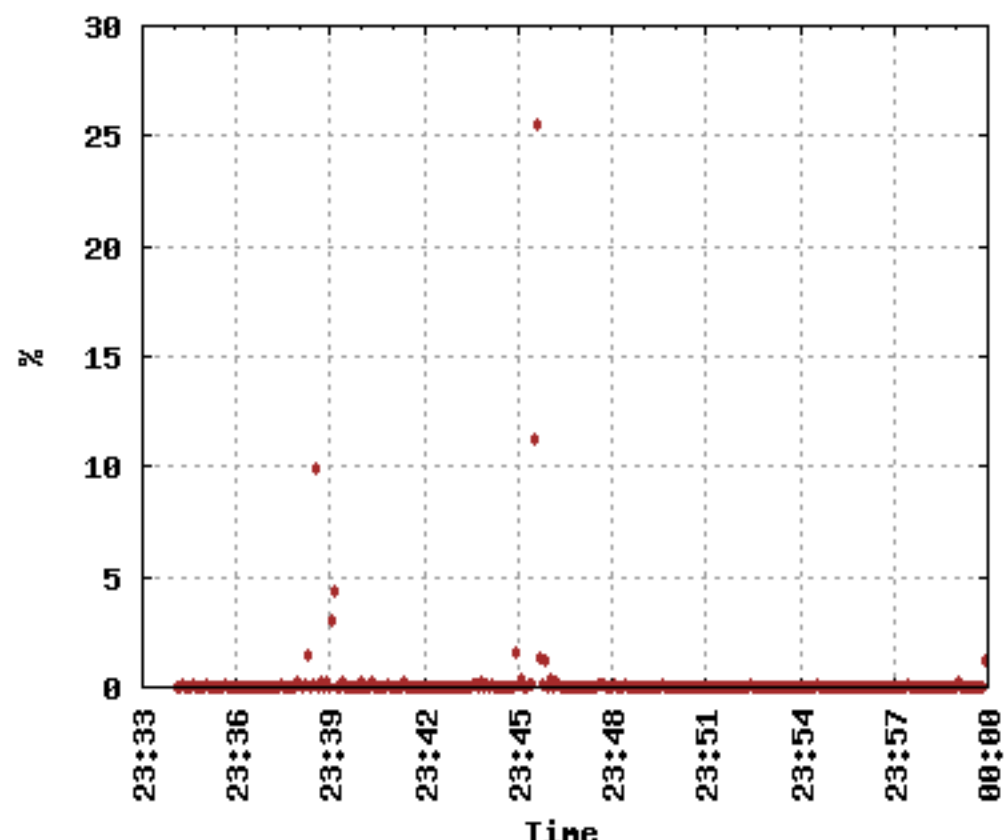
Utilization: User space - 'nice' priority tasks



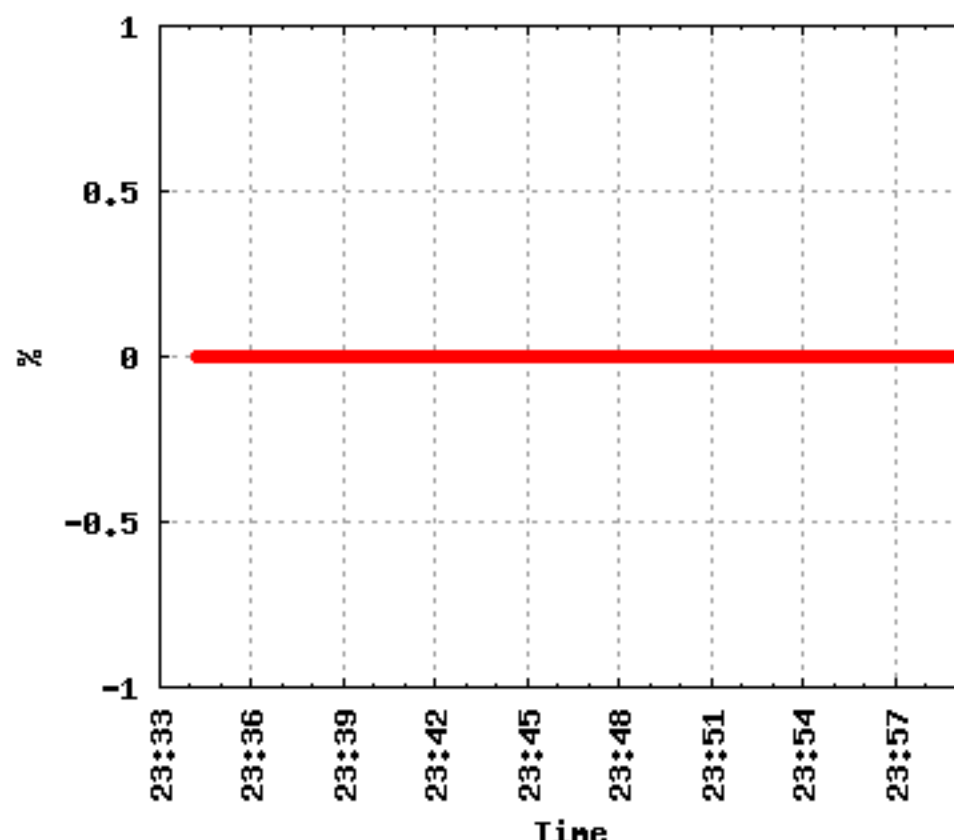
Utilization: Kernel space



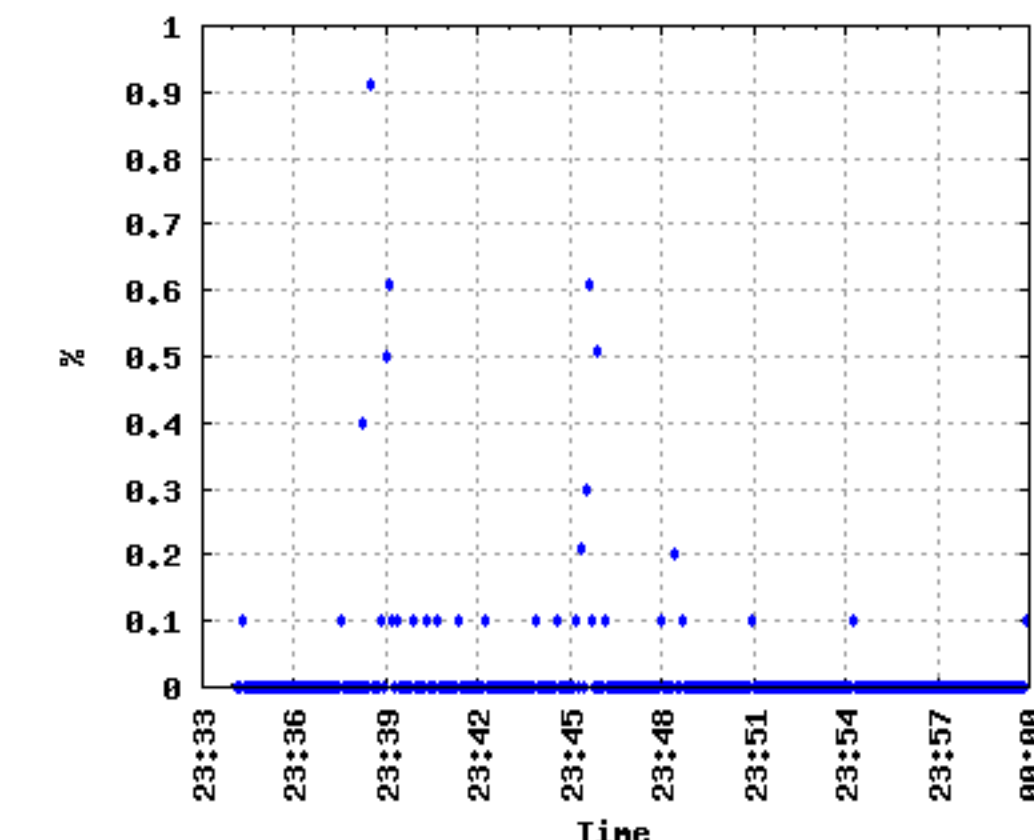
CPU IO wait



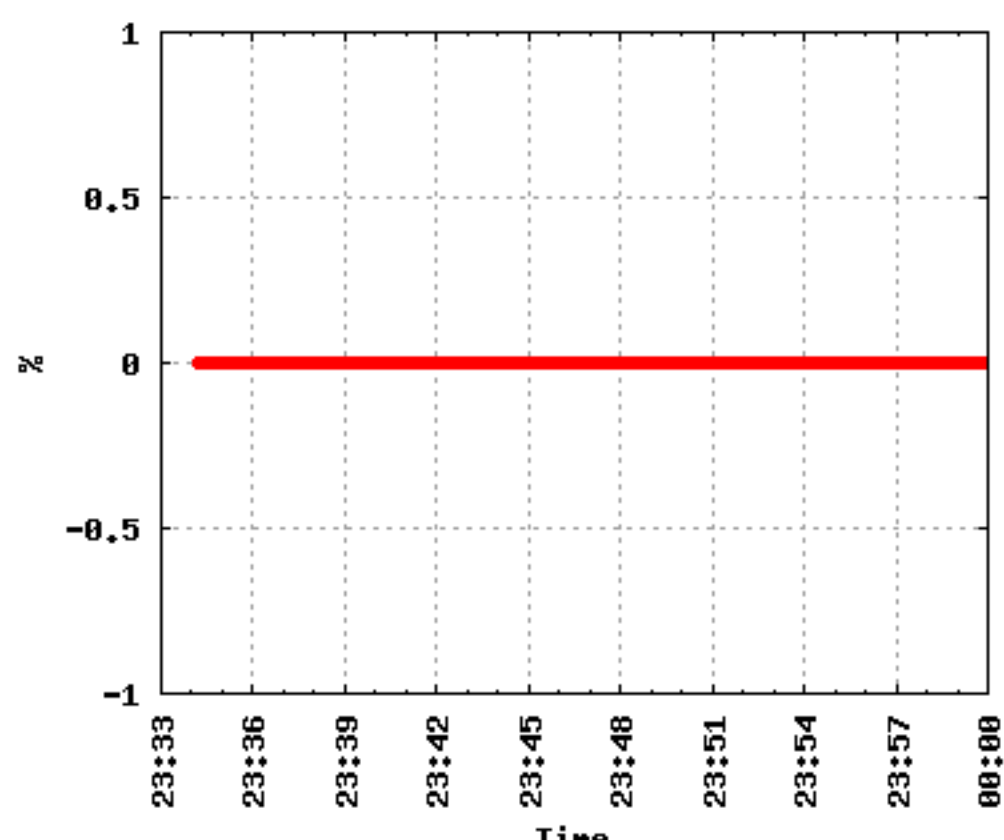
Utilization: processing hardware interrupts



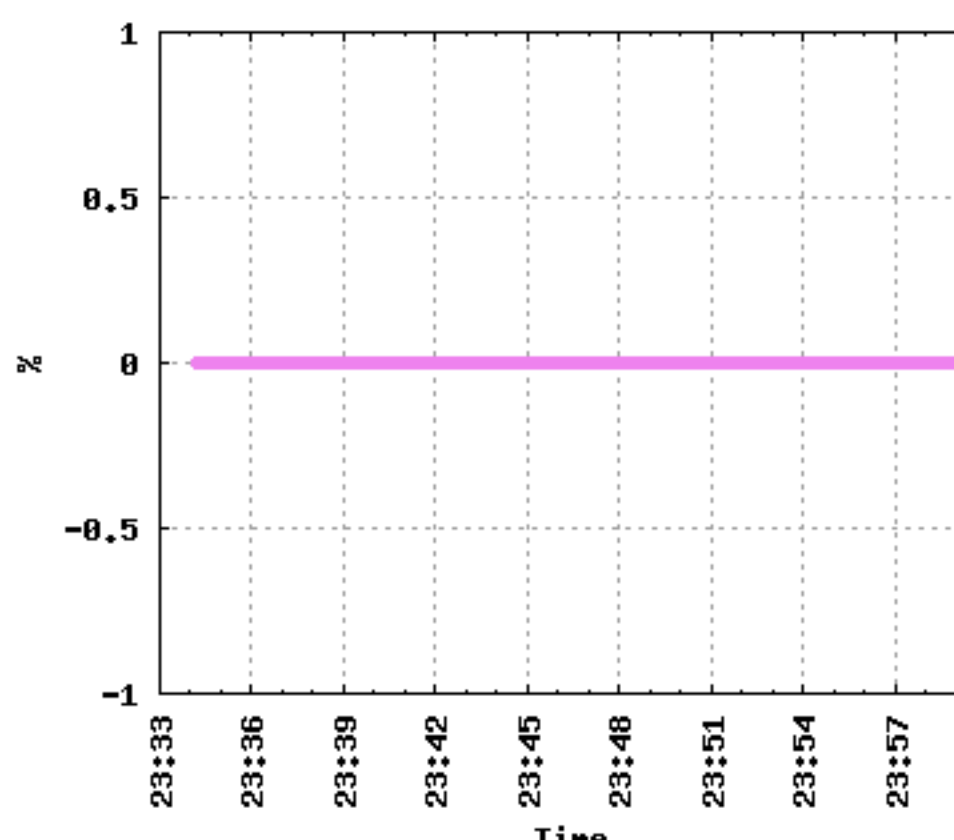
Utilization: processing software interrupts



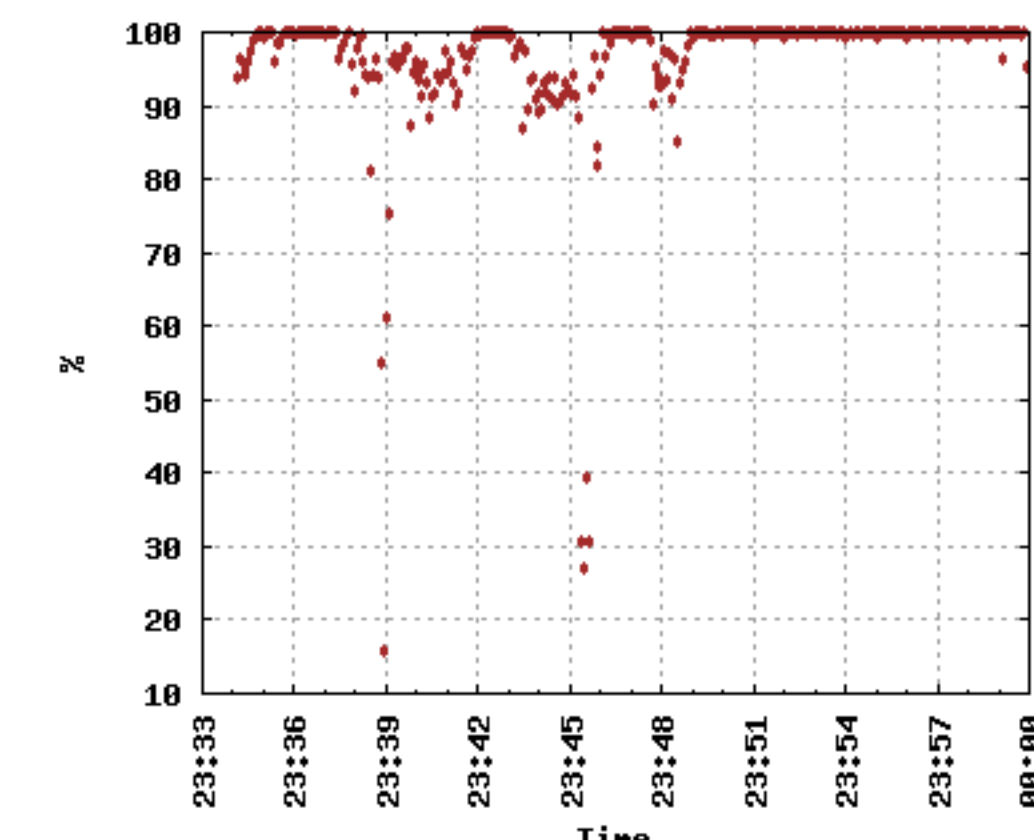
vCPU Involuntary Wait



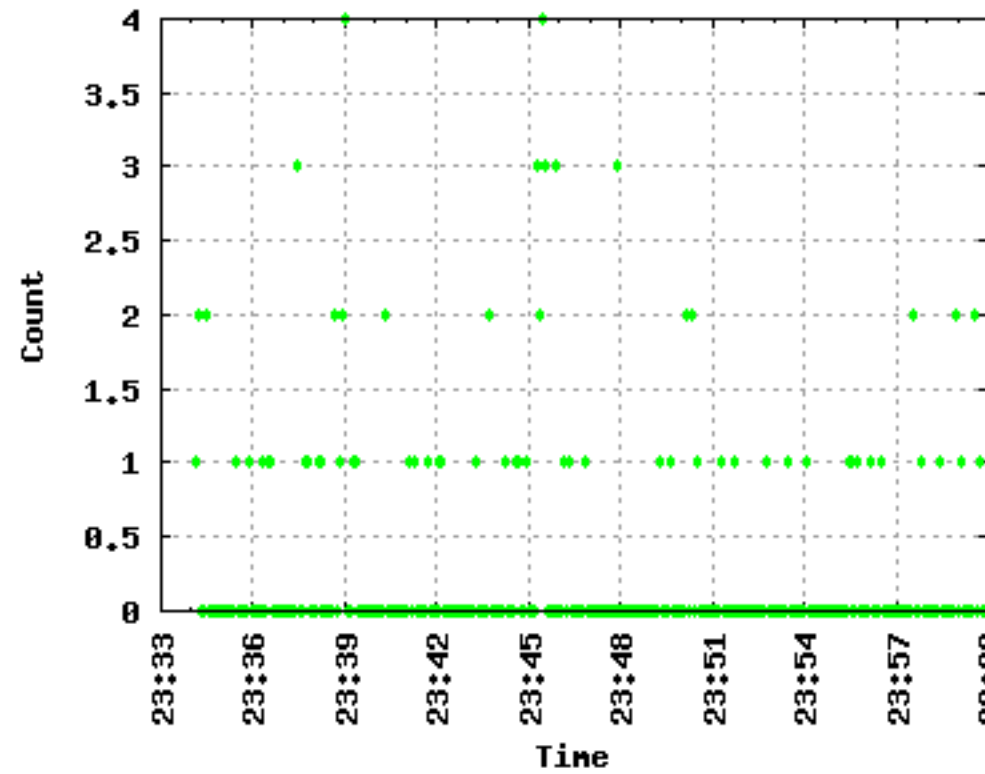
Physical CPU(s) time to run vCPU(s)



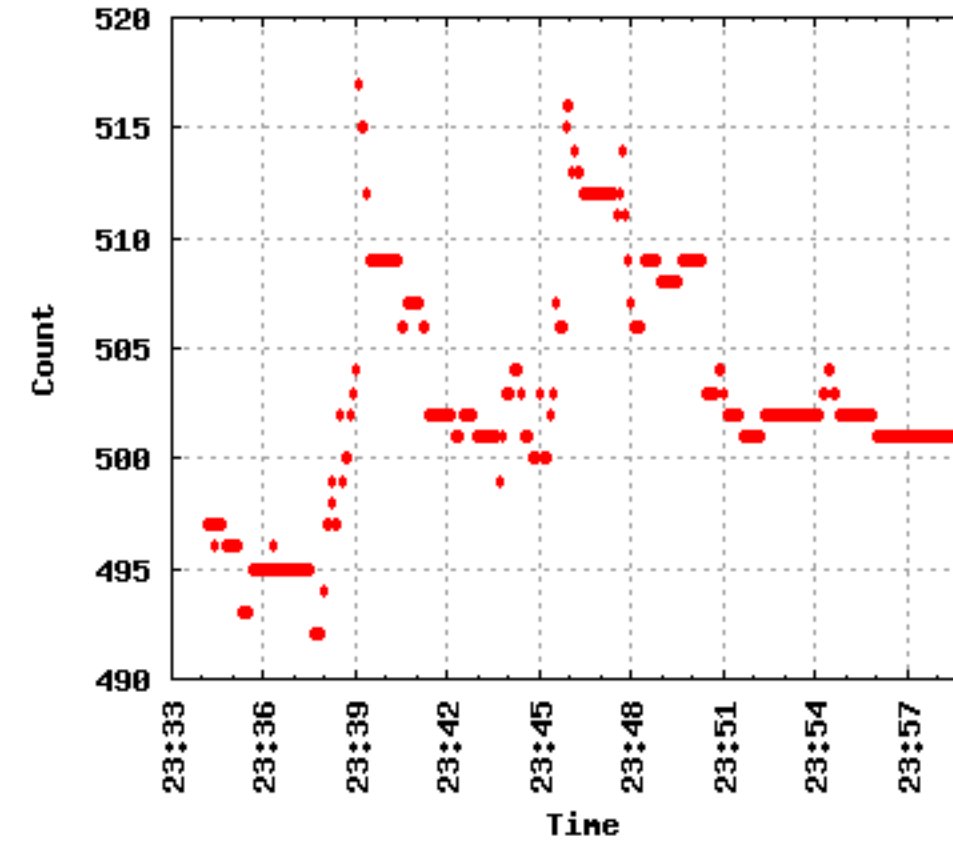
Idle CPU(s)



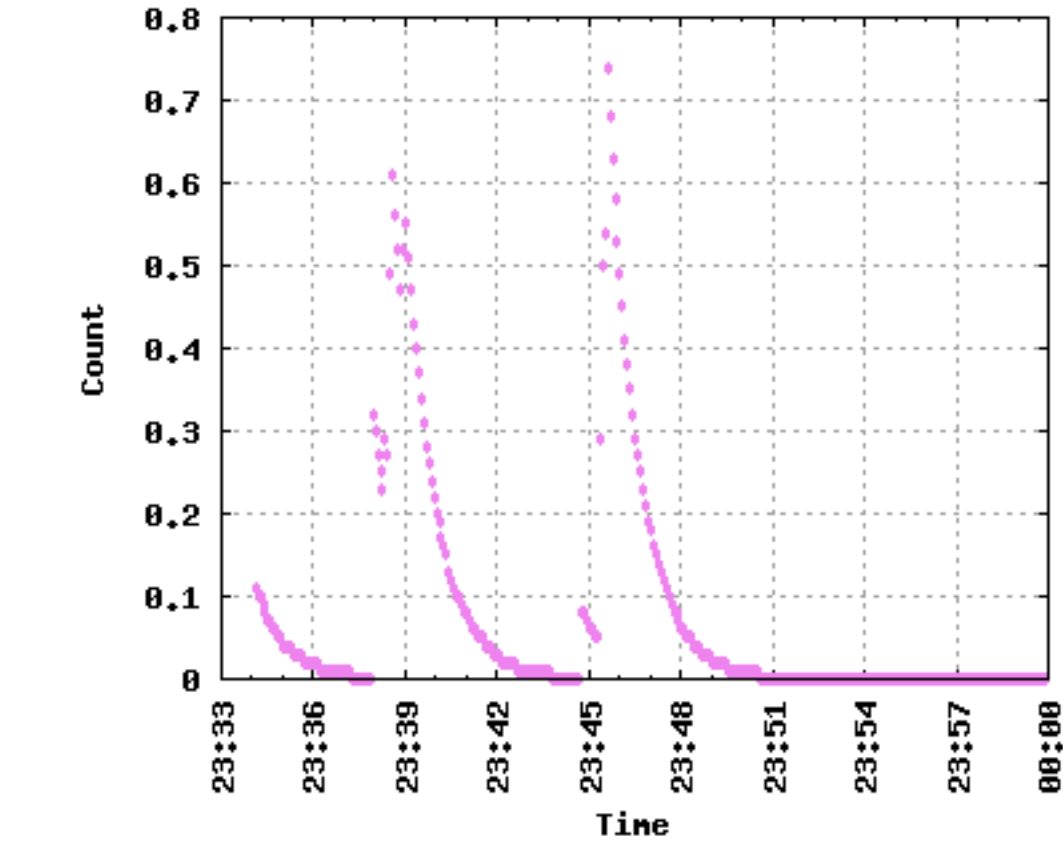
CPU utilization statistics
linux-y2xn, 02/05/14, 2 CPU(s)
Processes in 'R' State



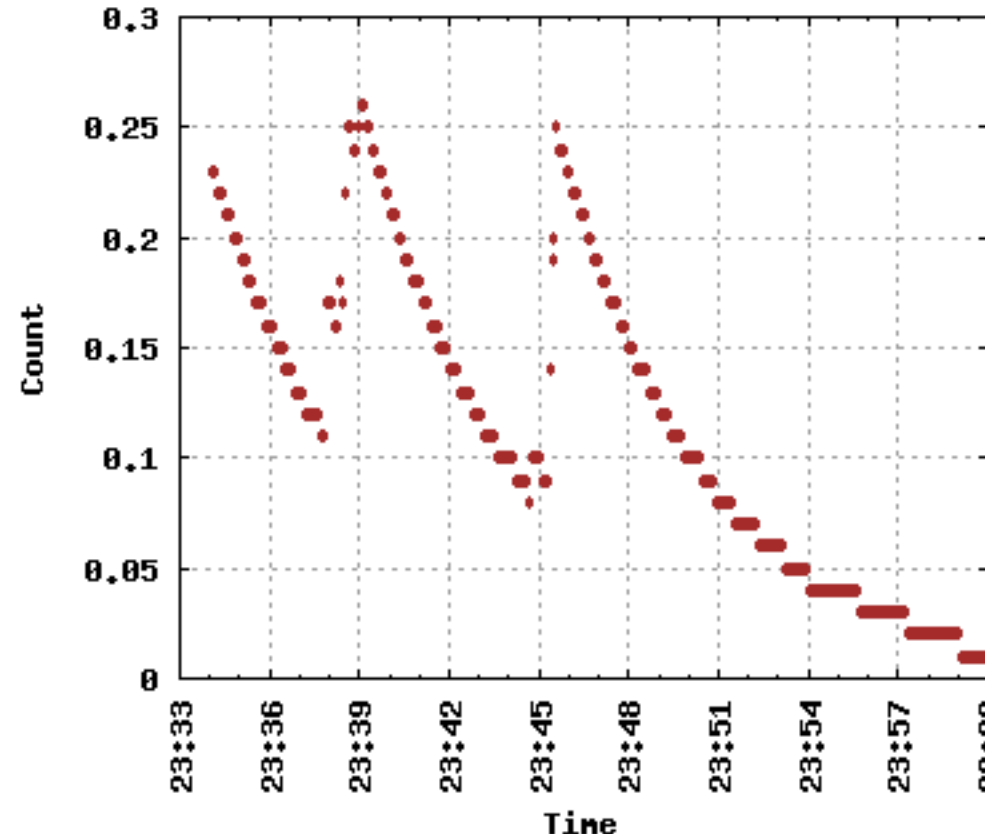
Processes in Process Table



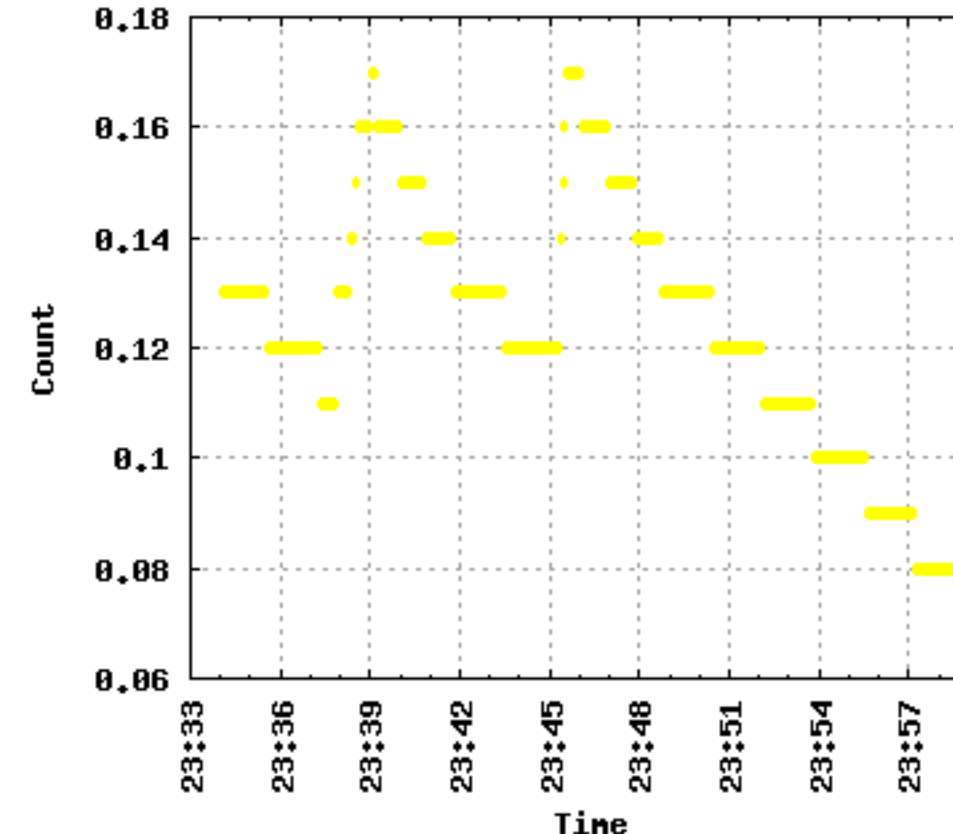
Load Average (1min)



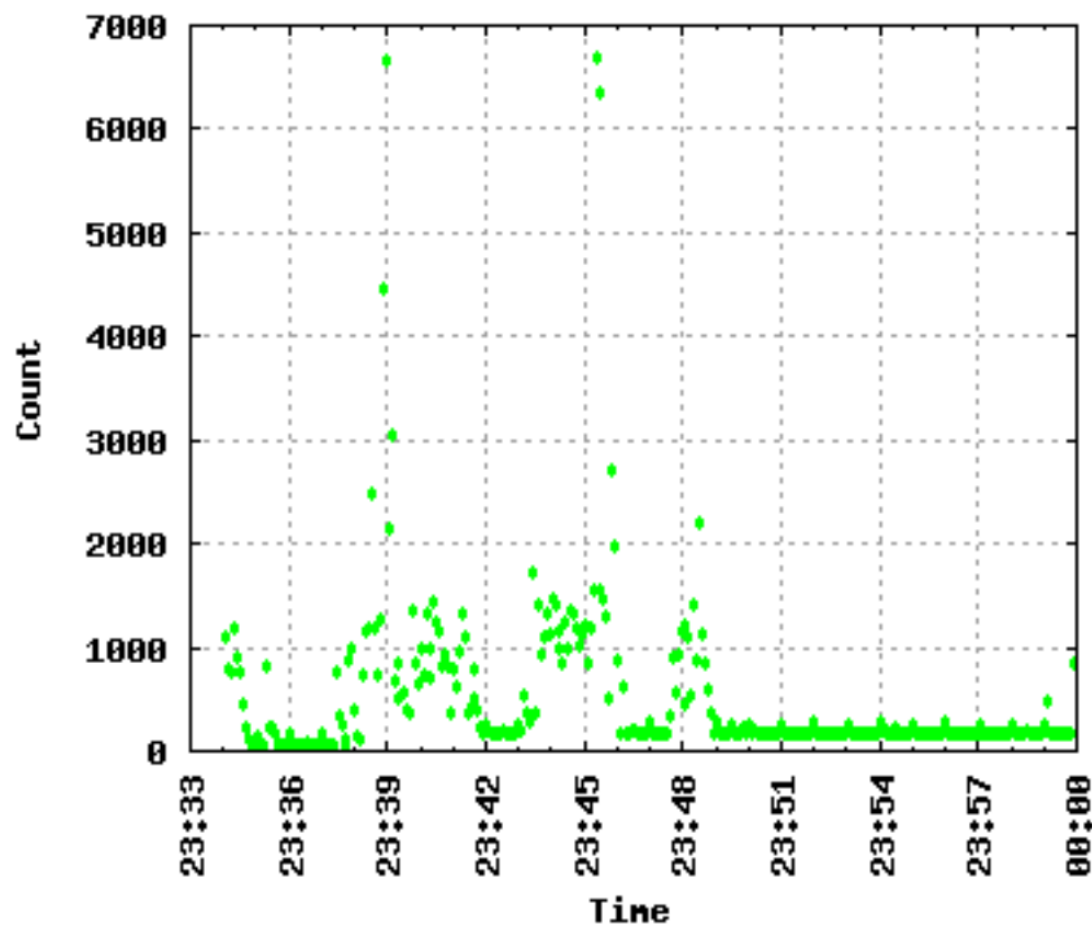
Load Average (5min)



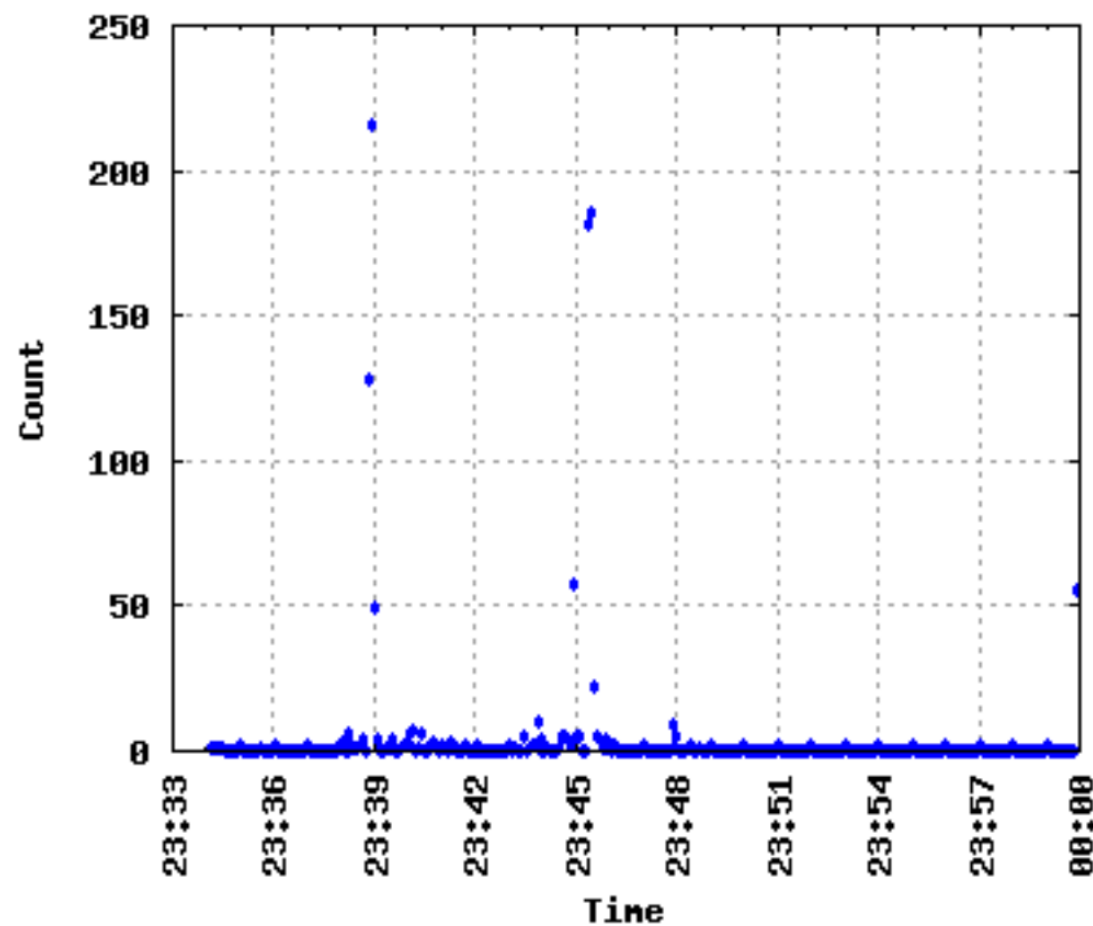
Load Average (15min)



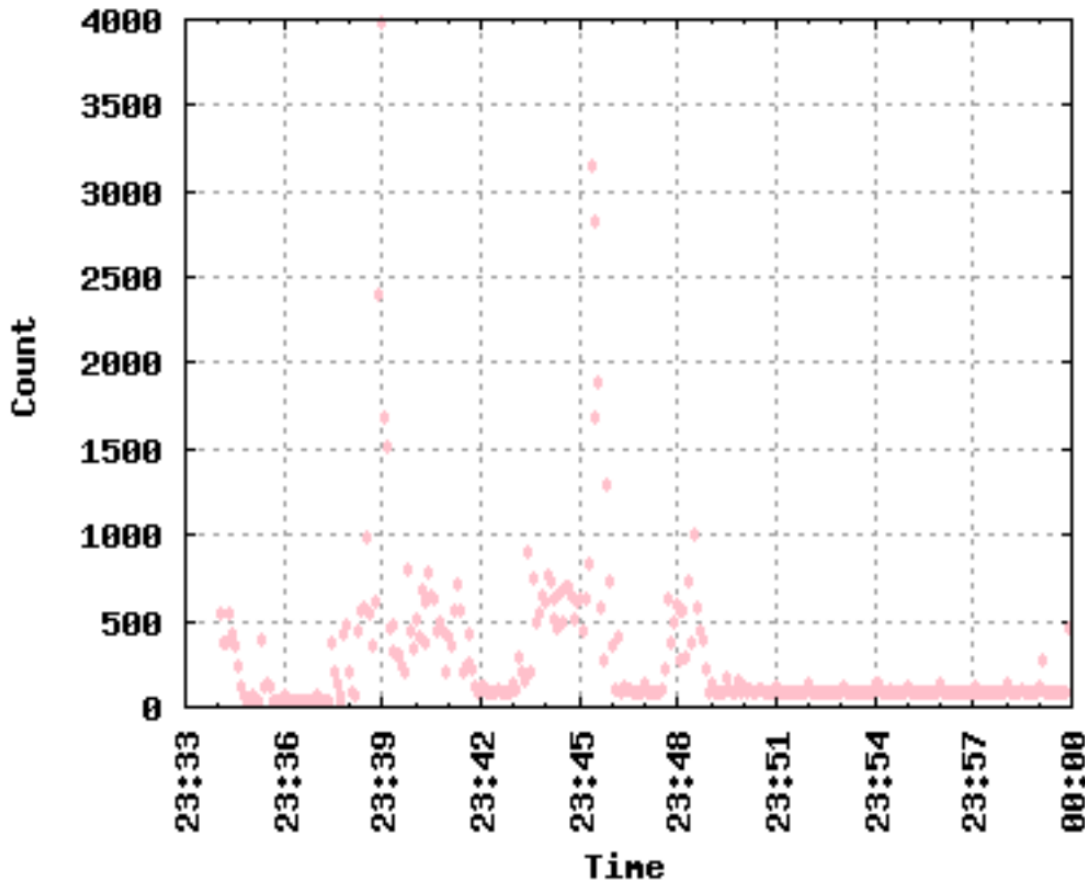
Context Switches /s



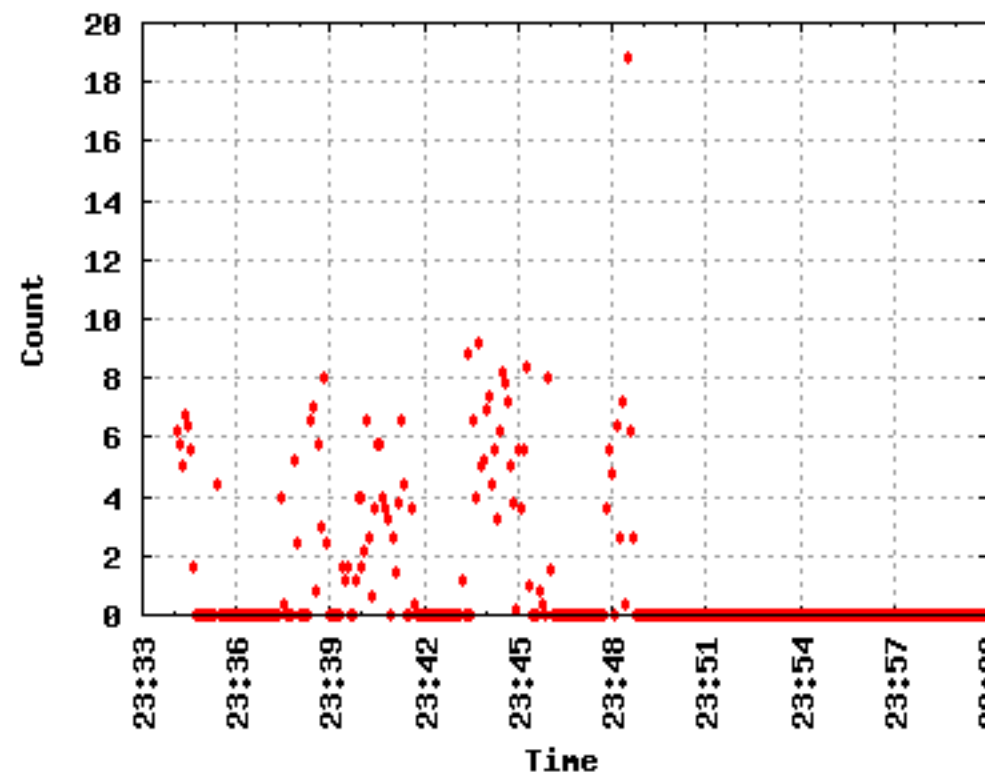
Processes created per sec



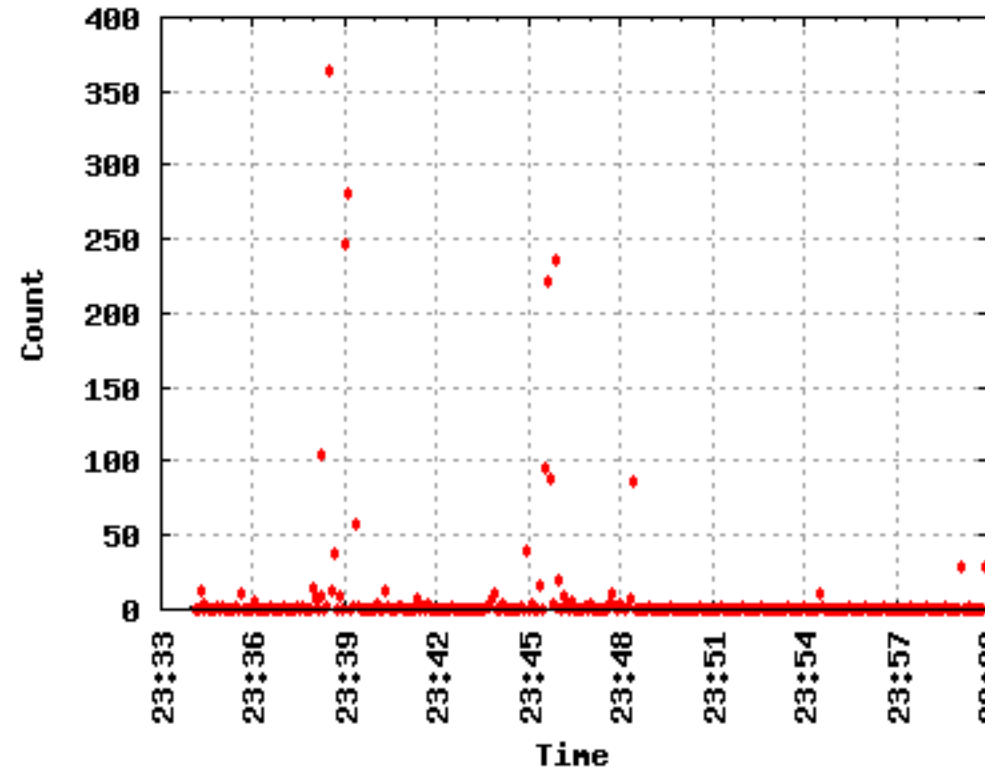
linux-y2xn, 02/05/14
Interrupts /s



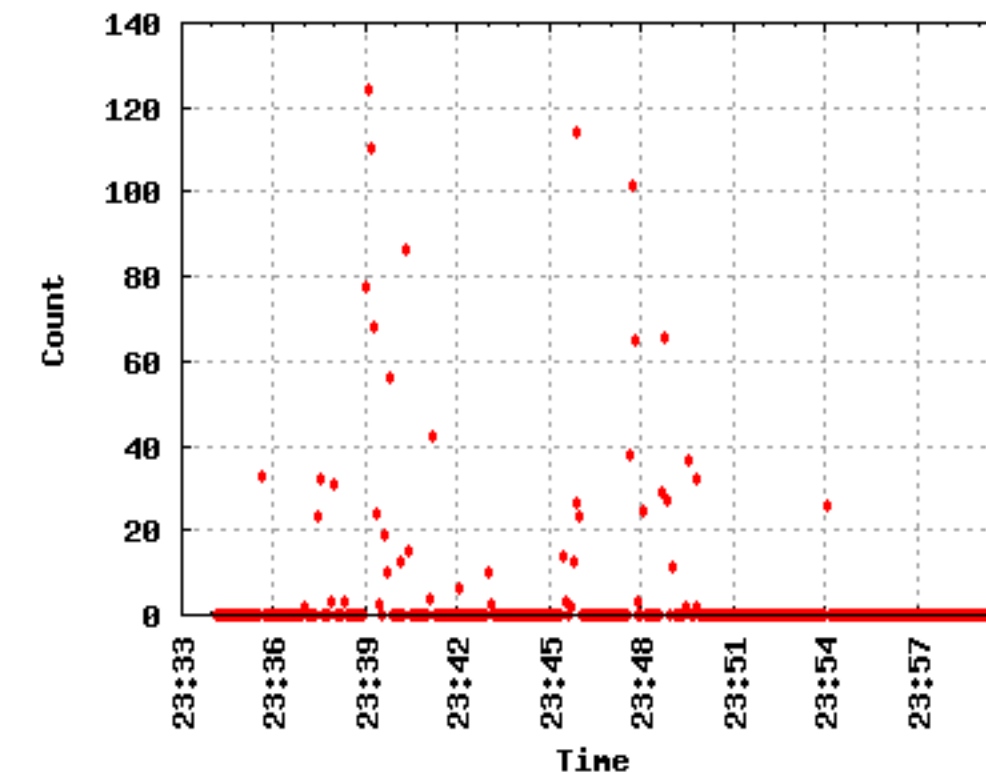
linux-y2xn, 02/05/14, INT# 1
Look at /proc/interrupts for details
Hardware Interrupts /s



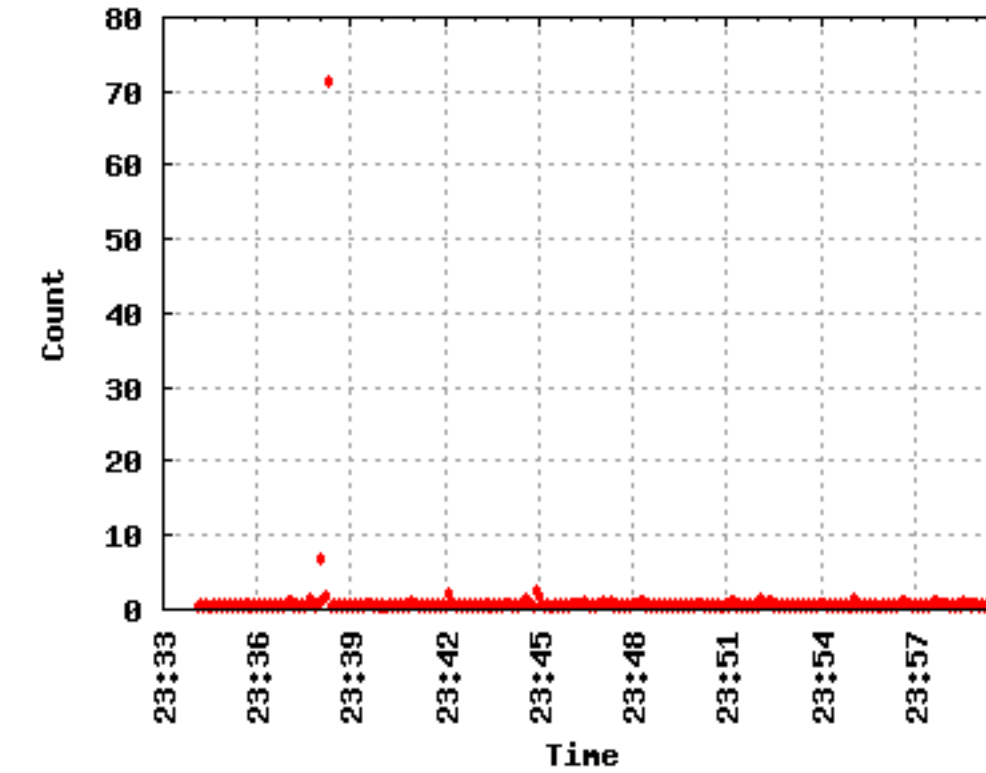
linux-y2xn, 02/05/14, INT# 17
Look at /proc/interrupts for details
Hardware Interrupts /s



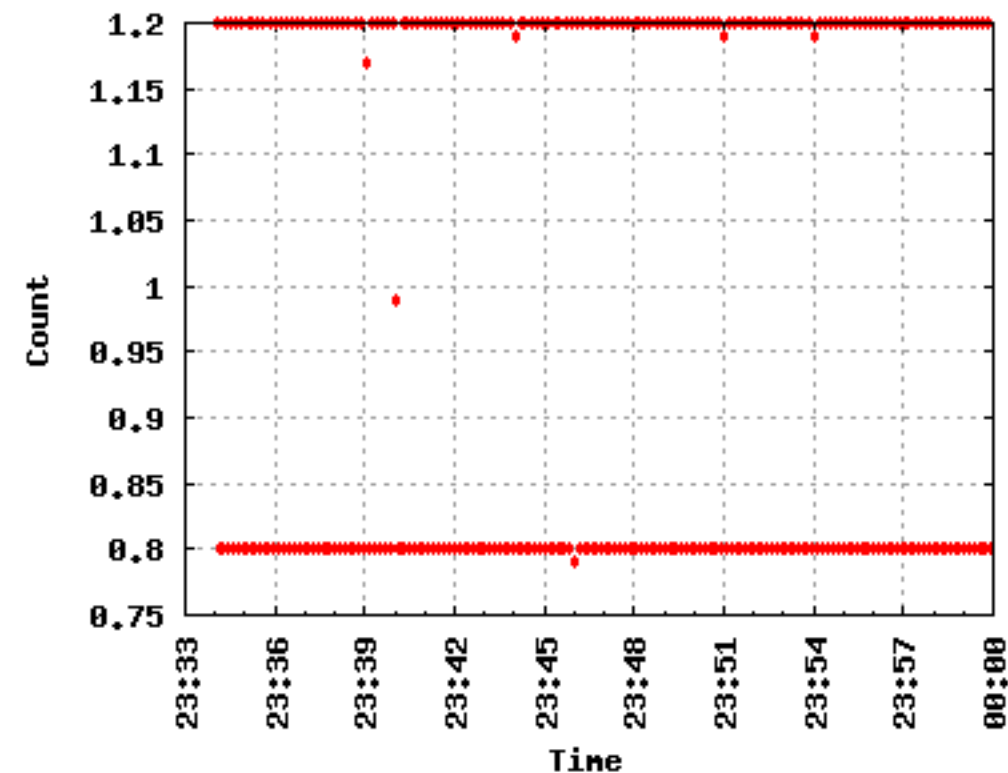
linux-y2xn, 02/05/14, INT# 12
Look at /proc/interrupts for details
Hardware Interrupts /s



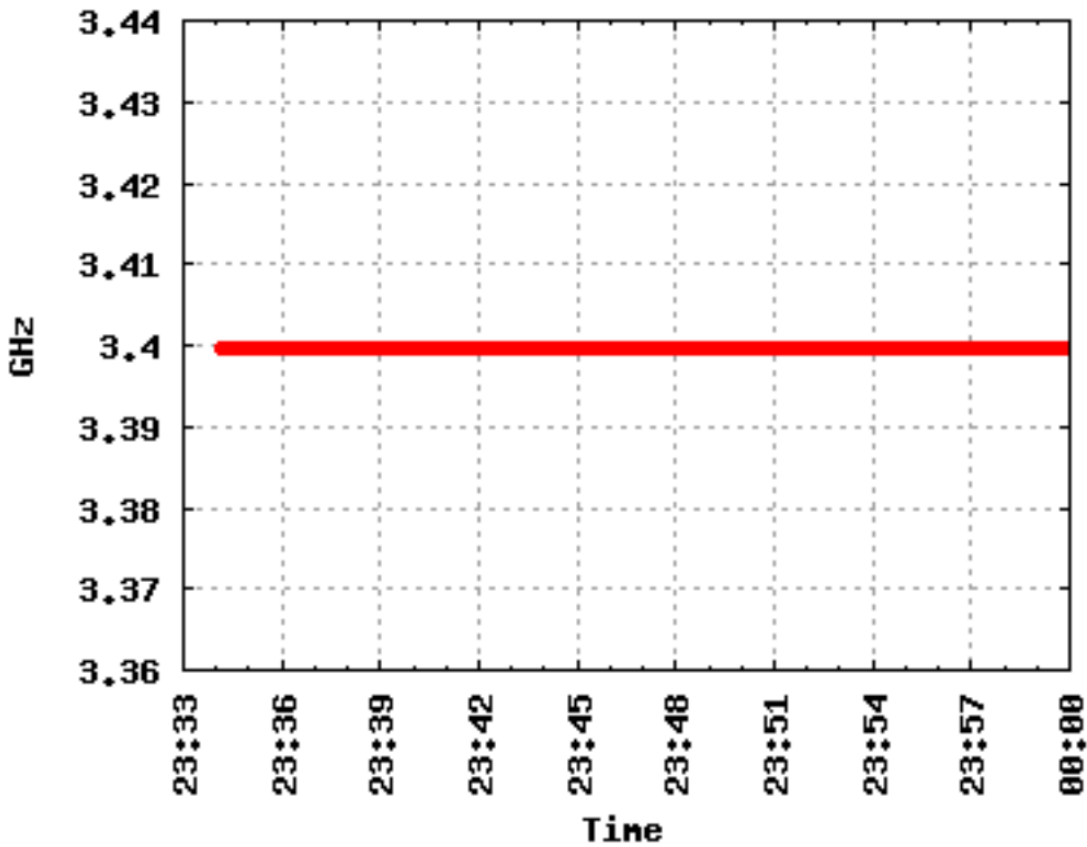
linux-y2xn, 02/05/14, INT# 18
Look at /proc/interrupts for details
Hardware Interrupts /s



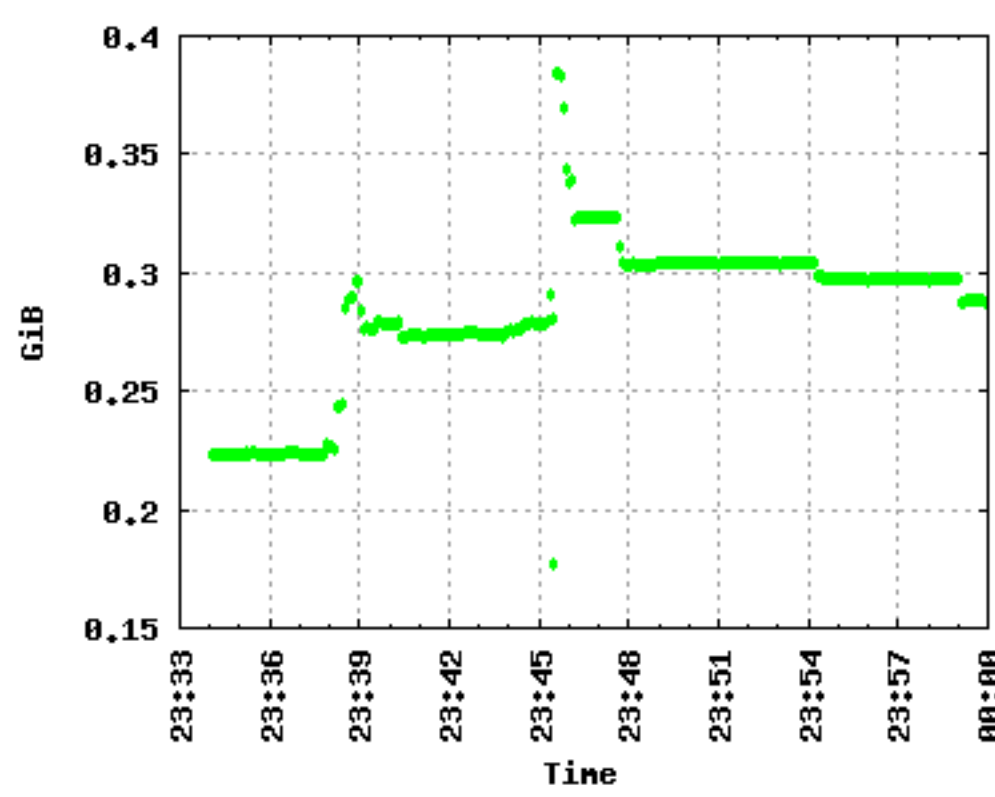
linux-y2xn, 02/05/14, INT# 15
Look at /proc/interrupts for details
Hardware Interrupts /s



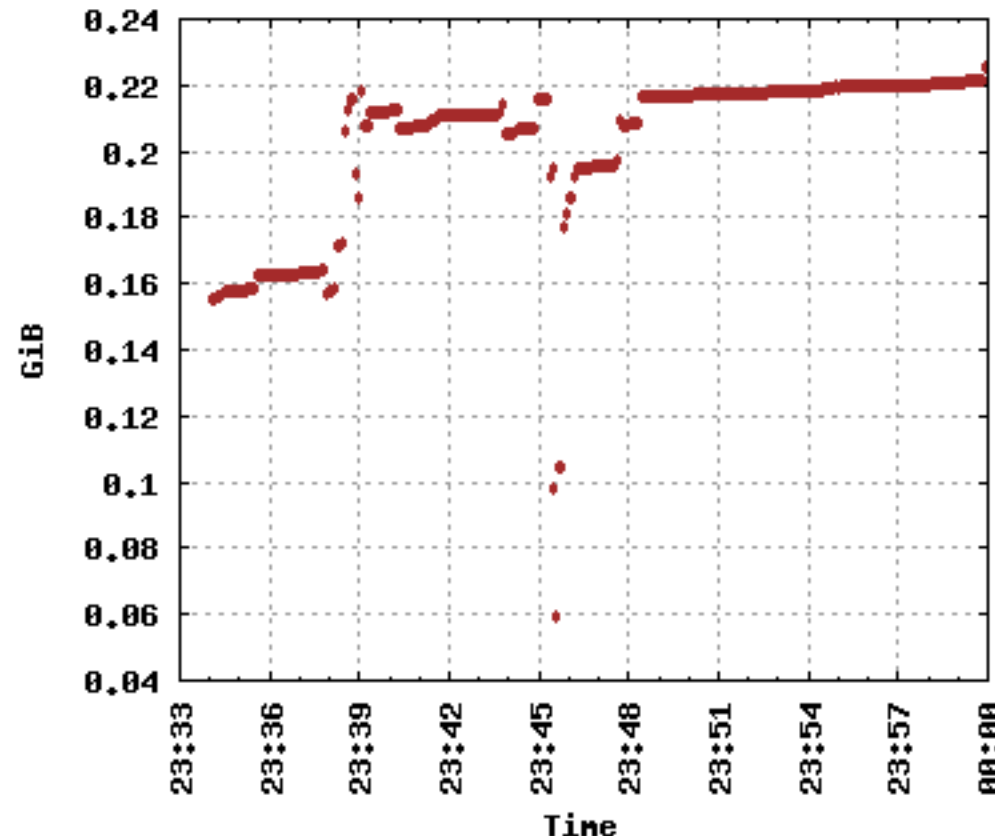
All CPUs
linux-y2xn, 02/05/14
CPU Frequency Scaling



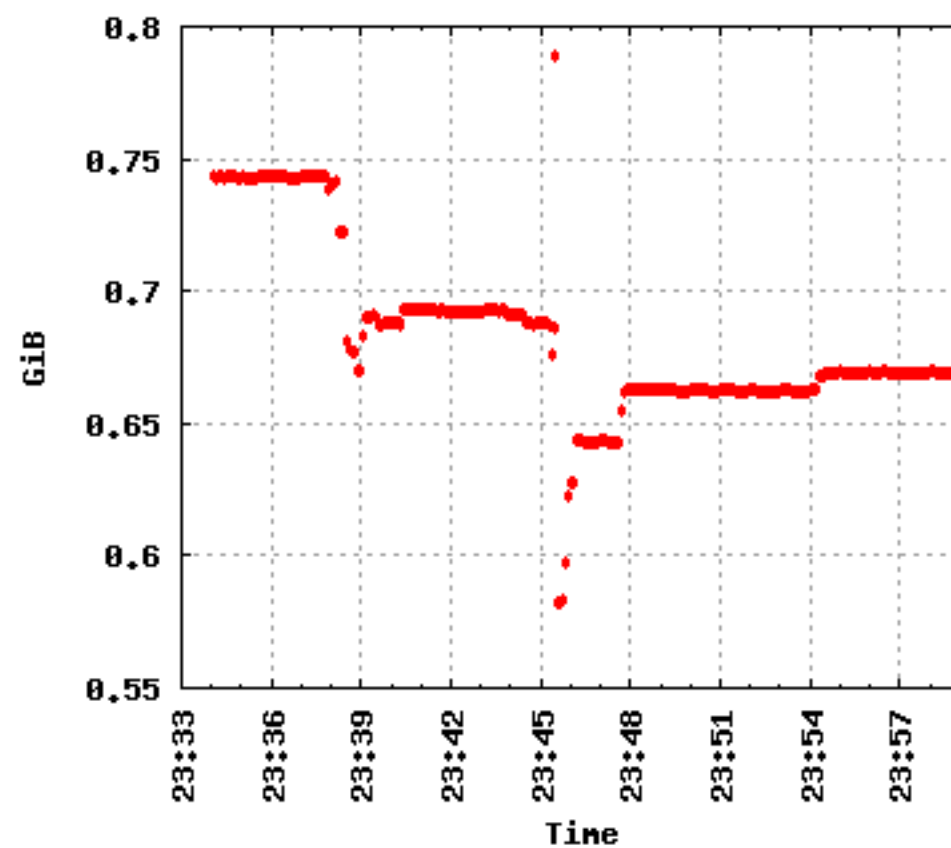
Memory utilization statistics
linux-y2xn, 02/05/14
MemFree (include cache+buffers)



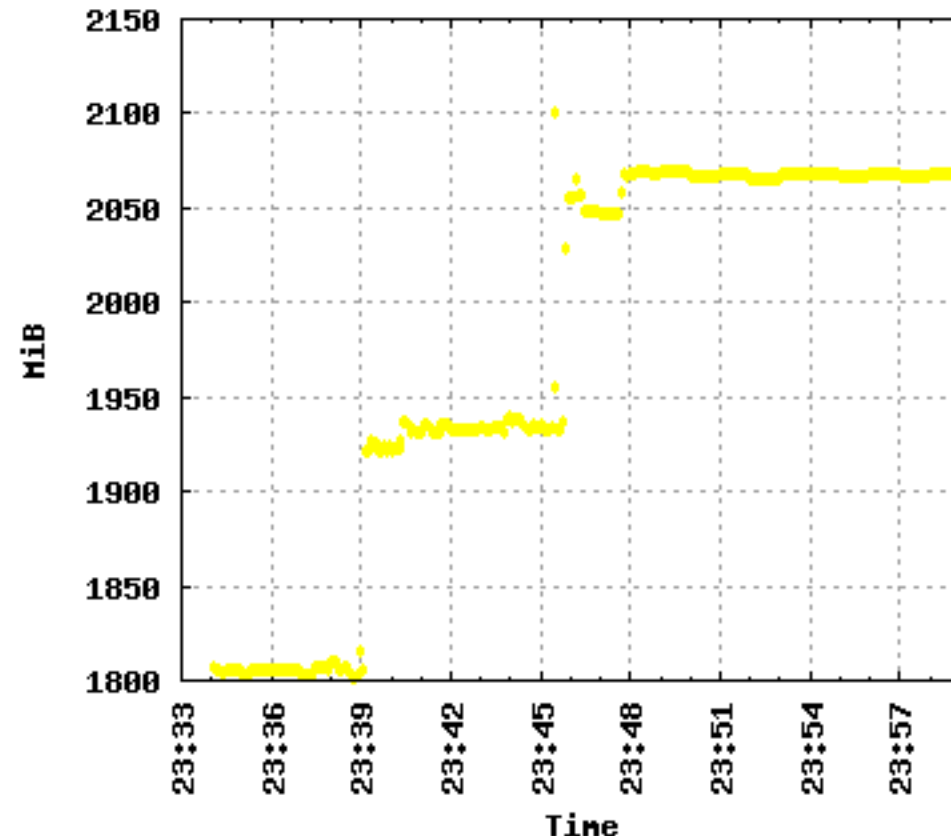
Cache



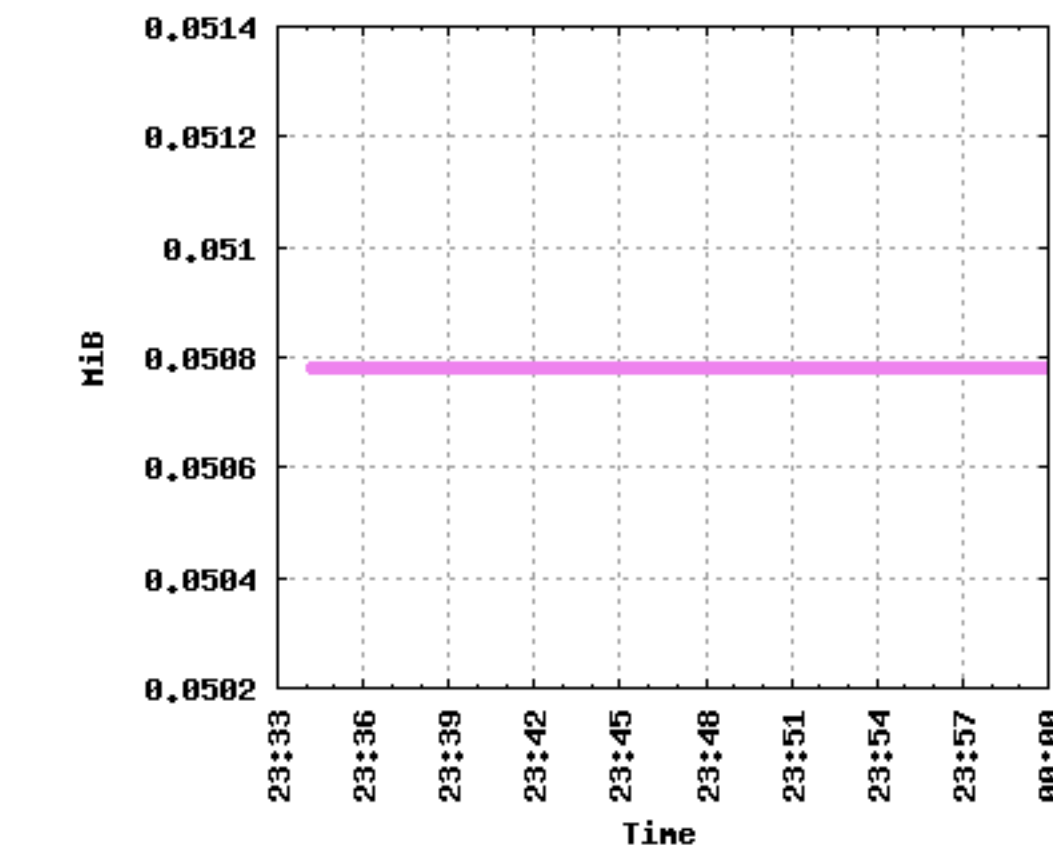
MemUsed (exclude cache+buffers)



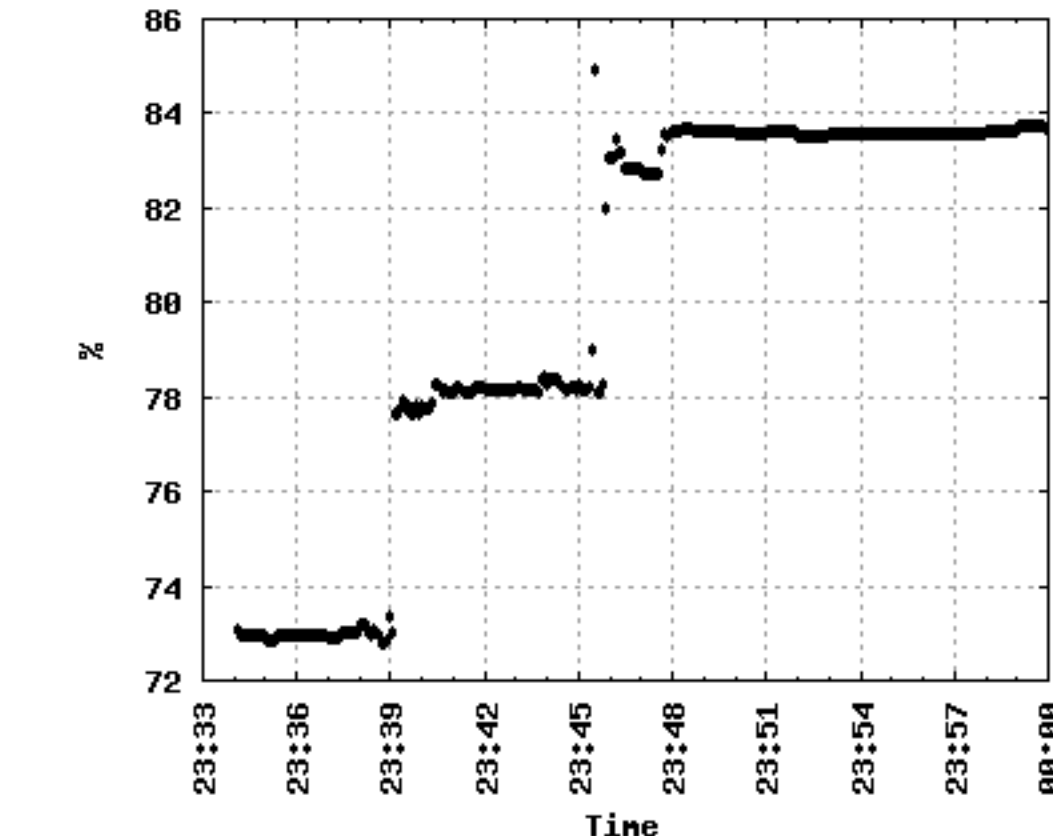
Memory Commit



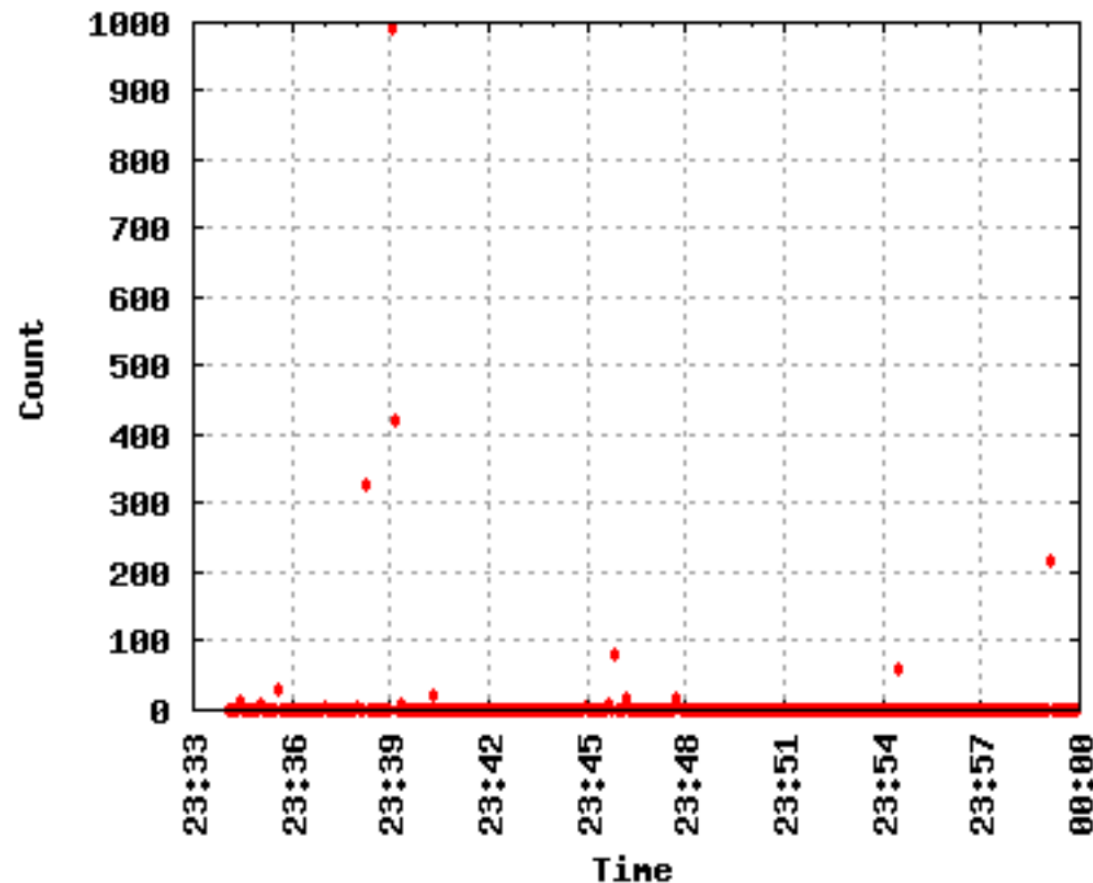
Buffers



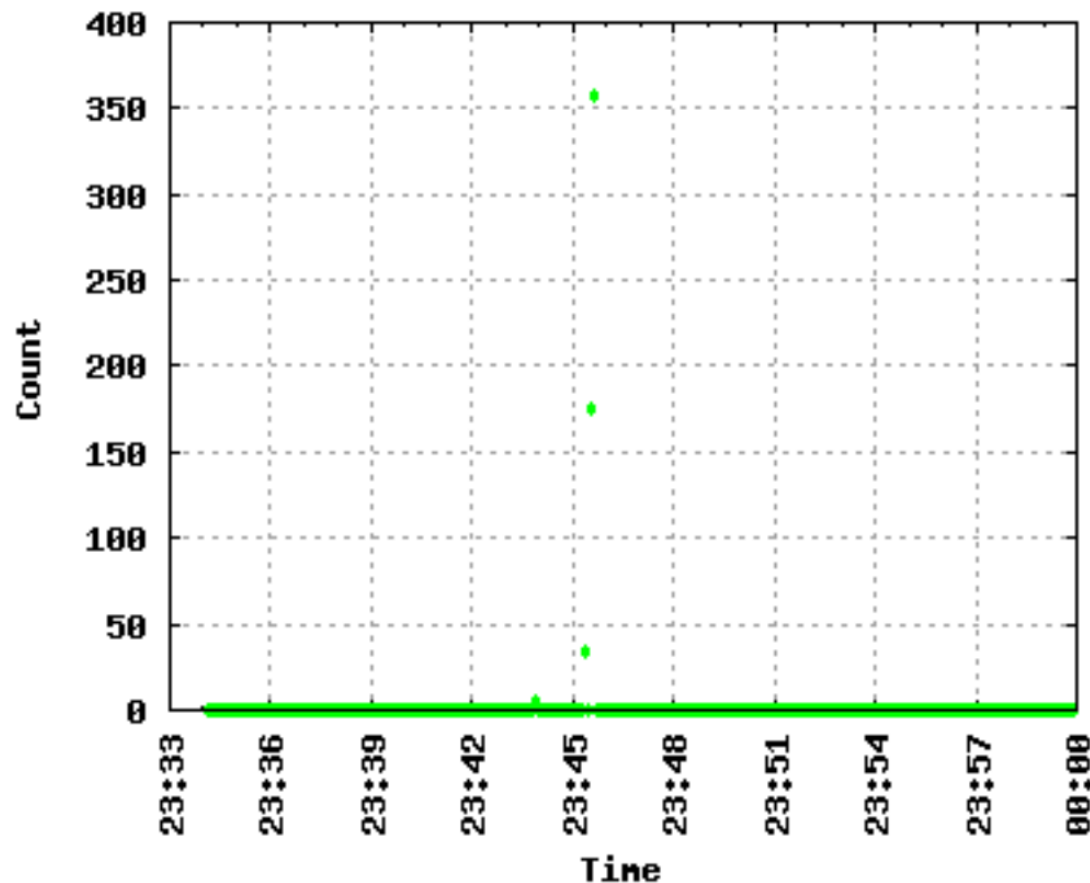
Memory Commit



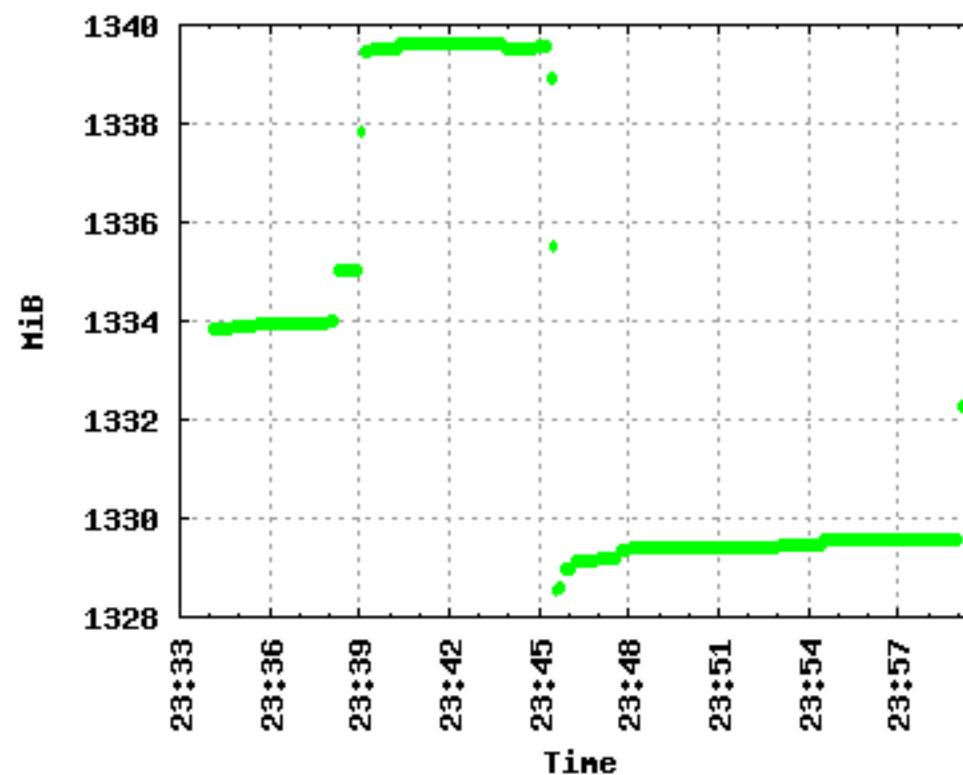
linux-y2xn, 02/05/14
Pages Swapped In/s



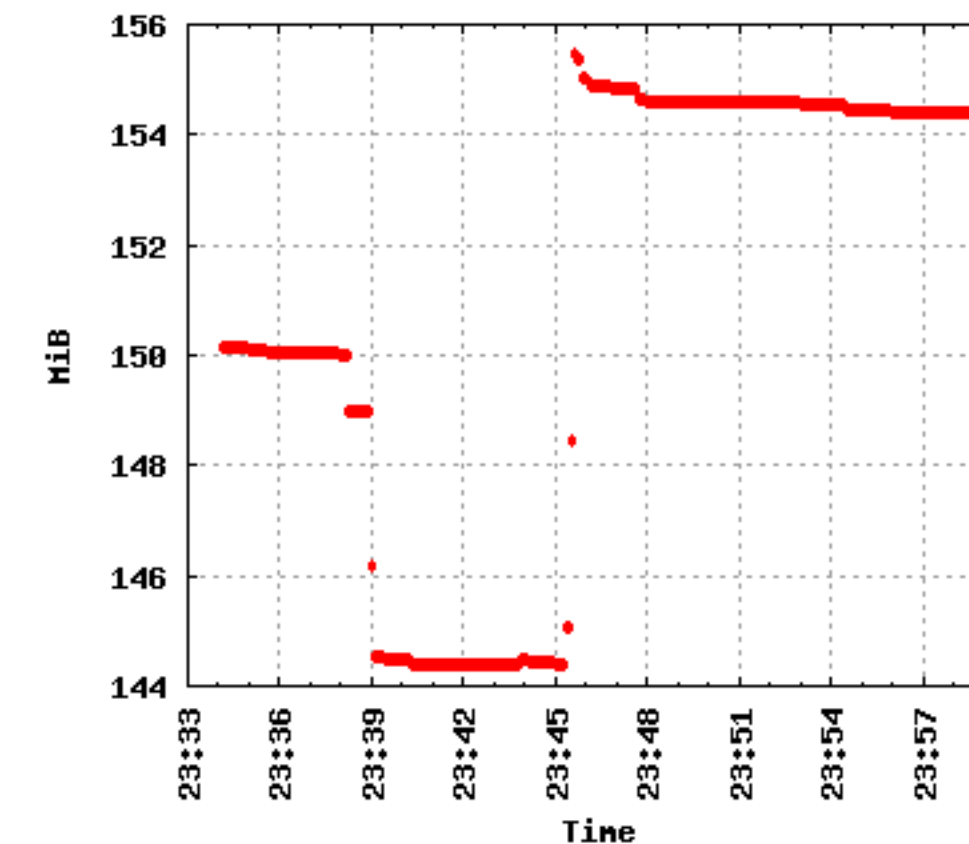
linux-y2xn, 02/05/14
Pages Swapped Out/s



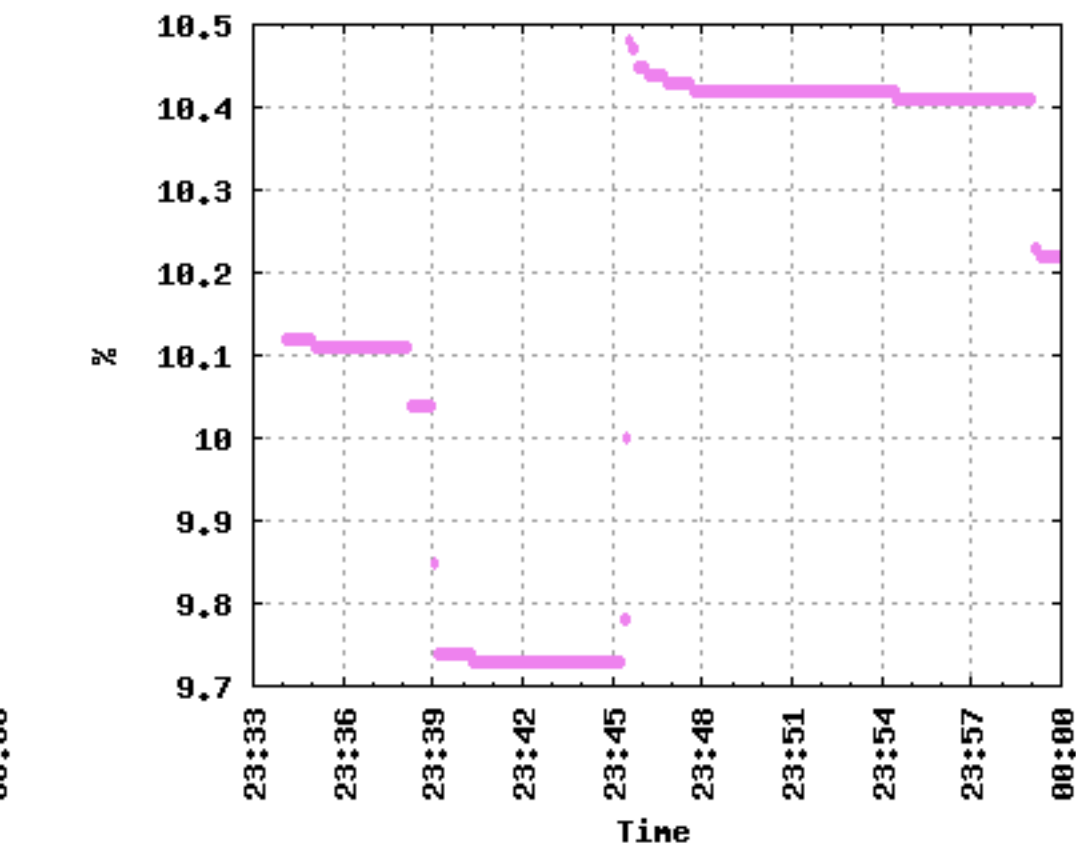
Swap Utilization
linux-y2xn, 02/05/14
Free Swap Space



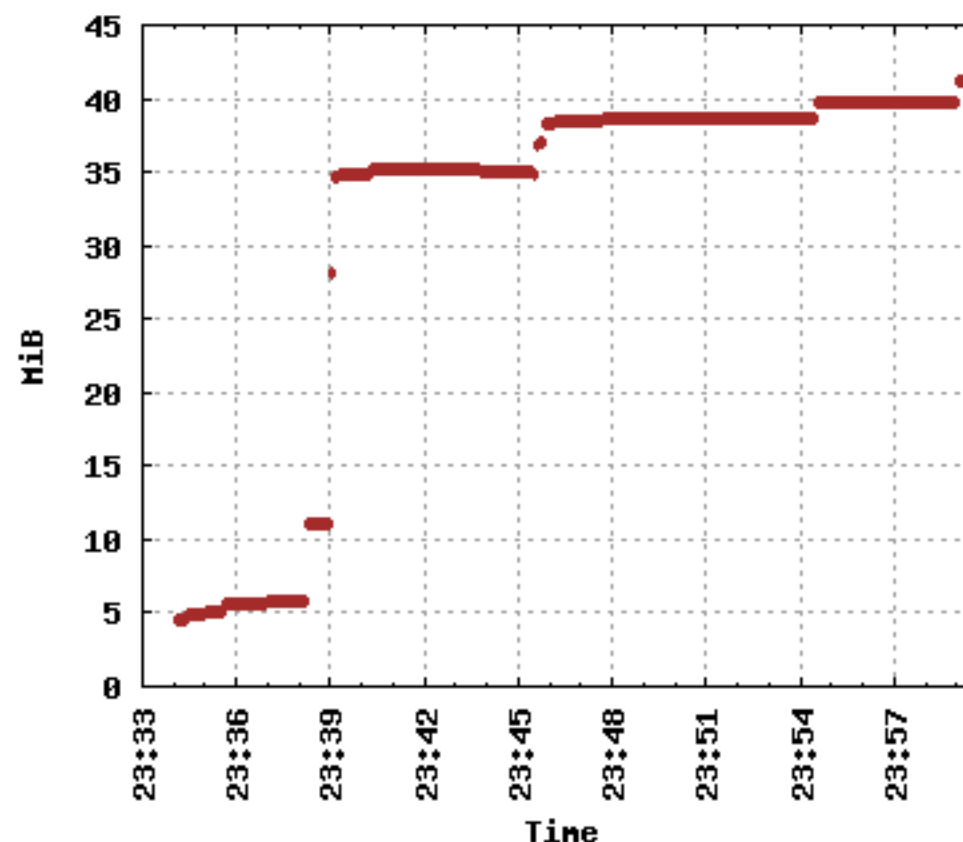
Used Swap Space



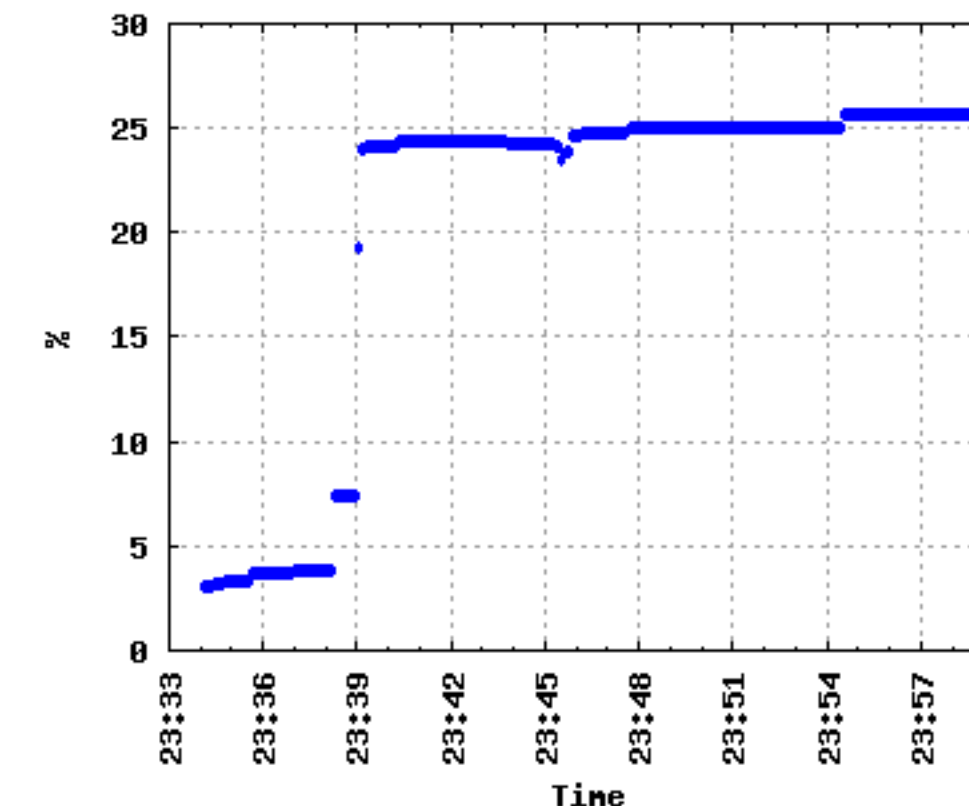
Swap Used



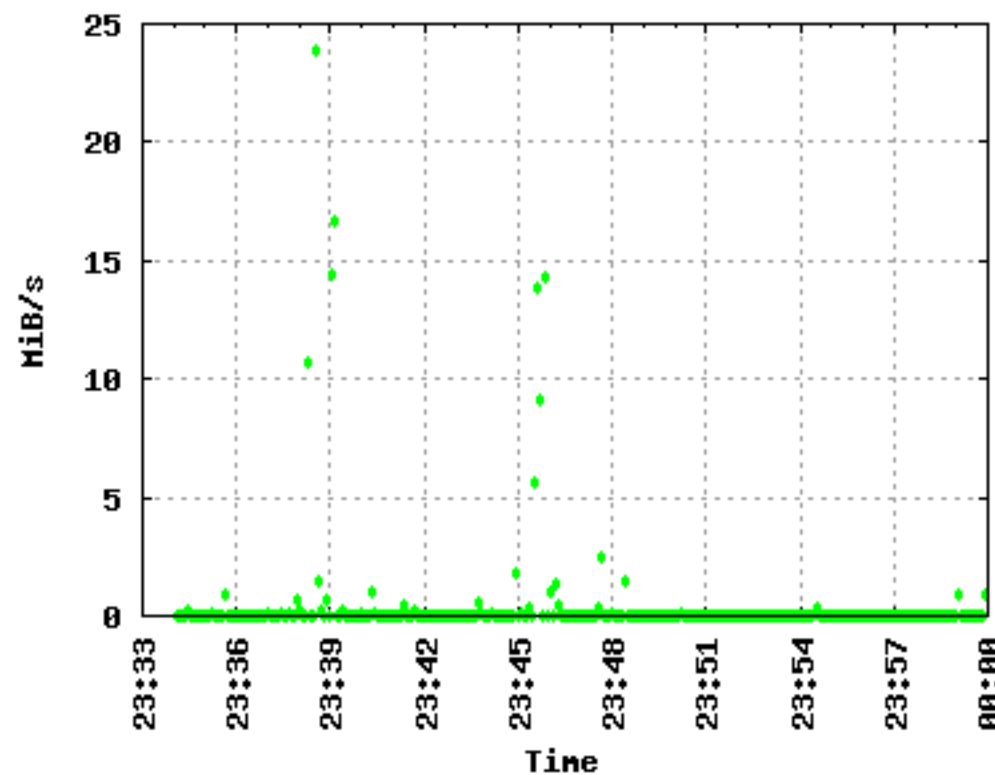
Cached Swap Memory



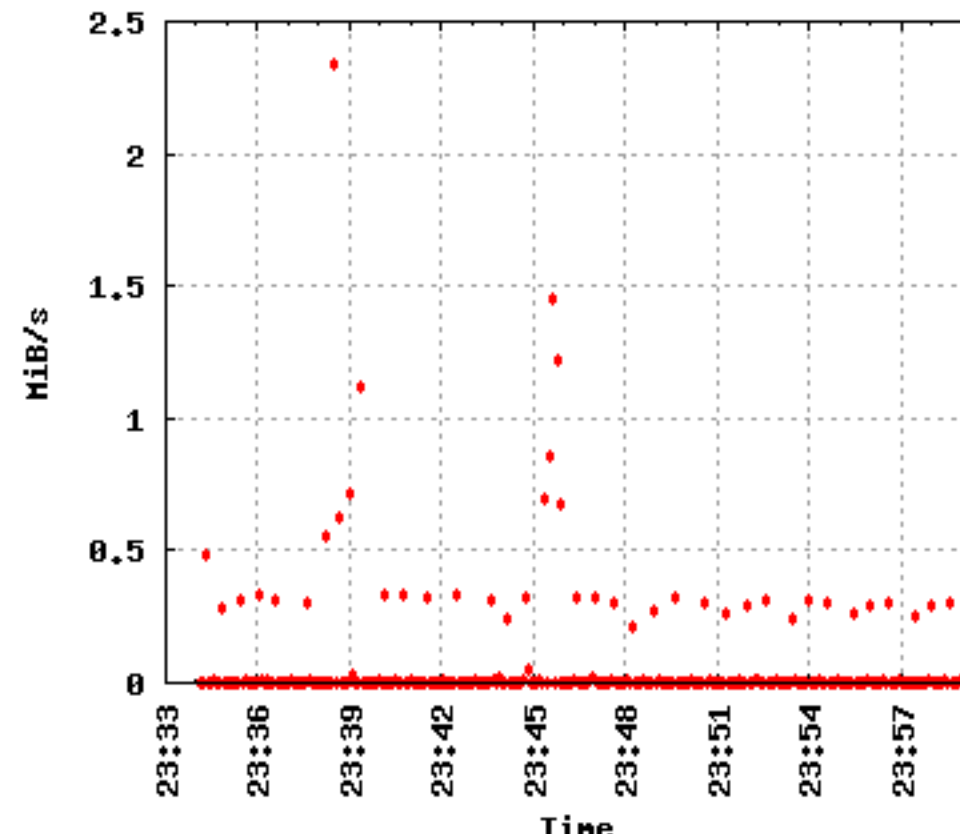
% of cached swap memory
in relation to swap used space



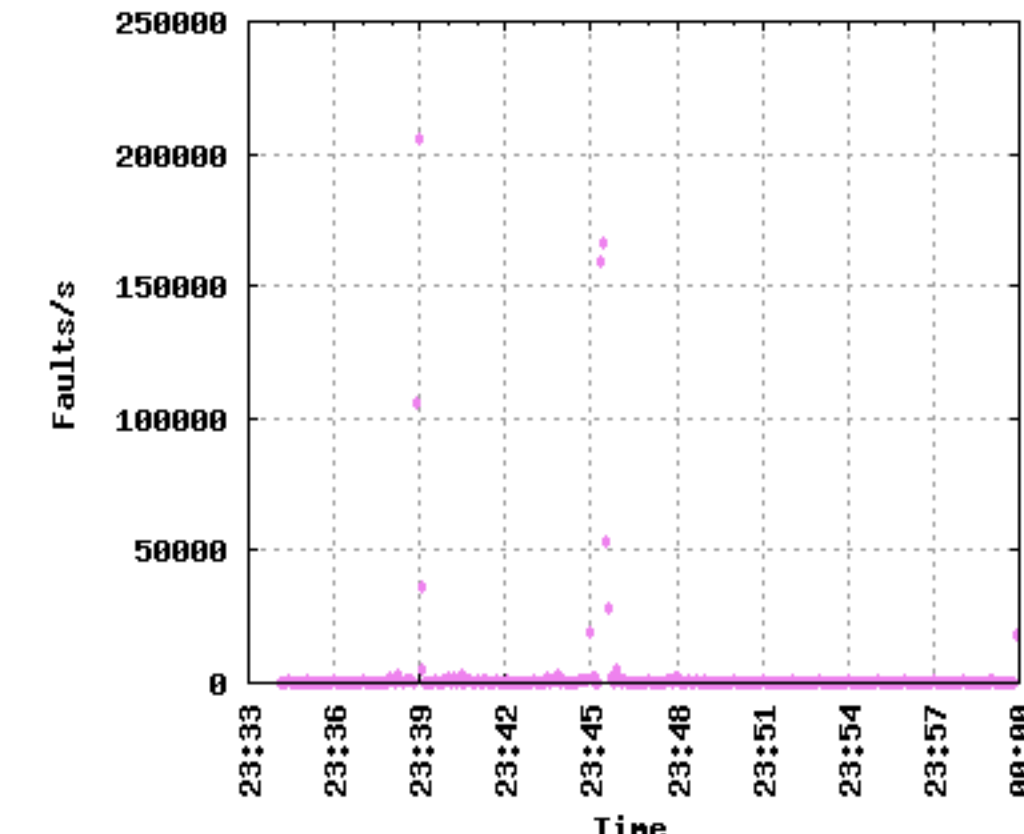
Paging statistics
linux-y2xn, 02/05/14
Data Paged in from disk



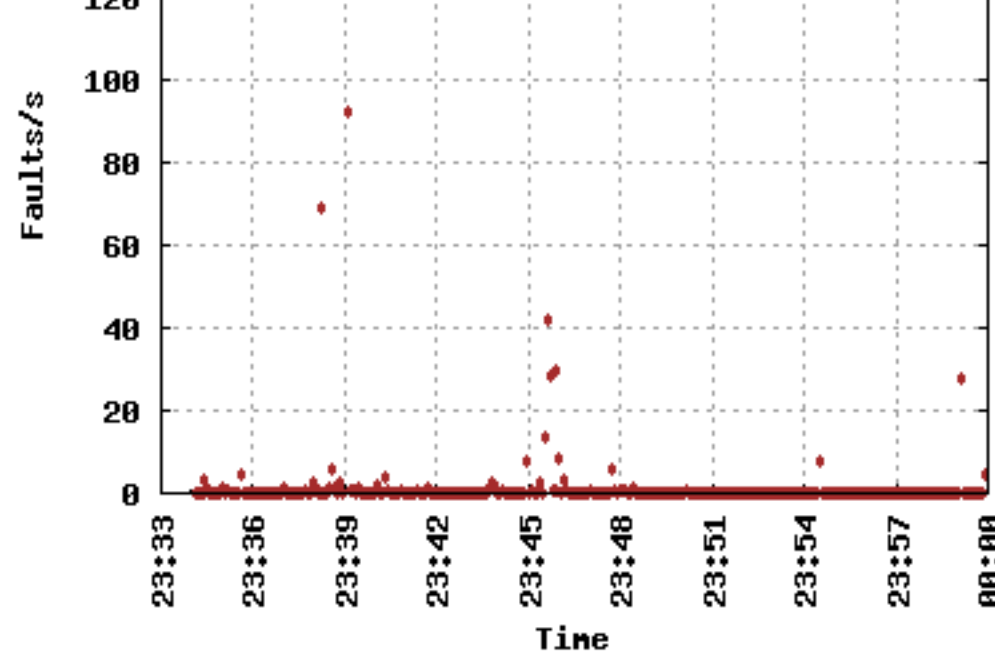
Data Paged out to disk



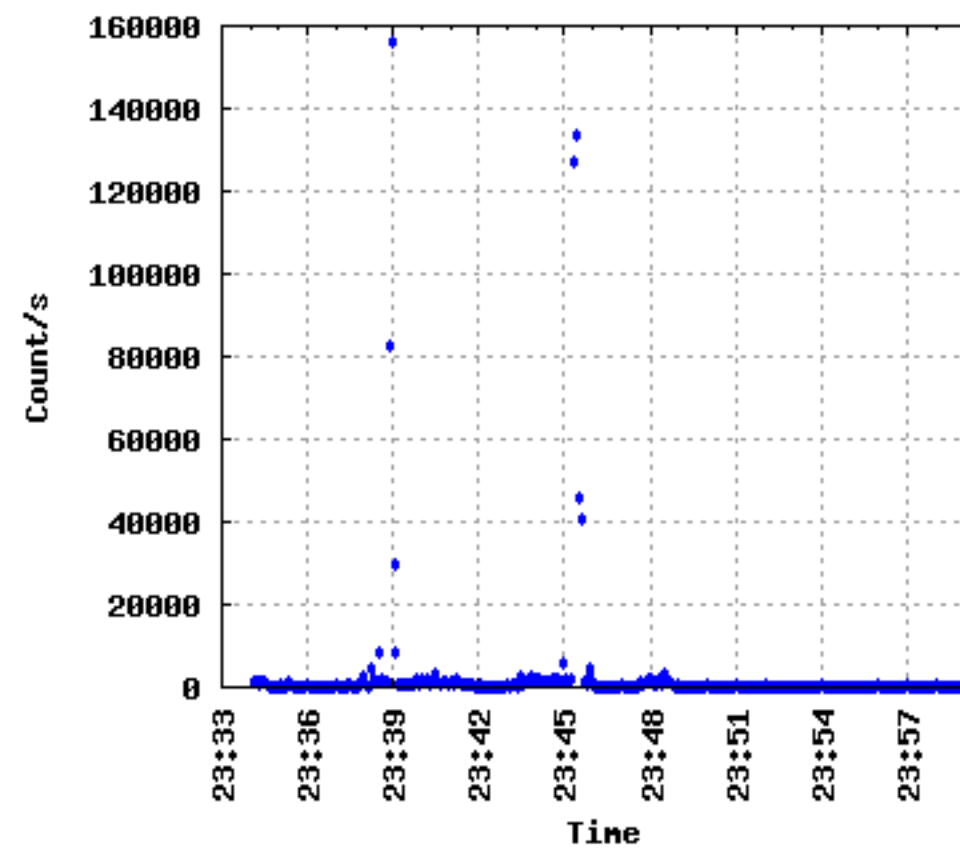
Total page faults (maj+min)



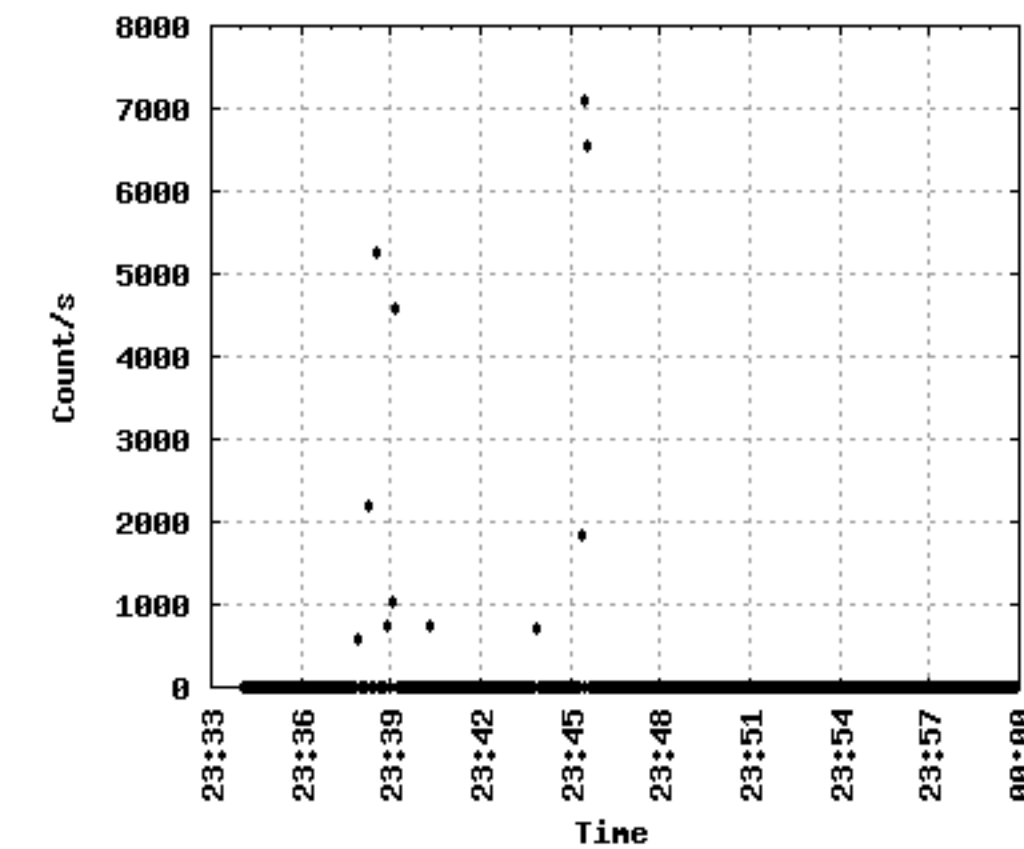
Major Faults



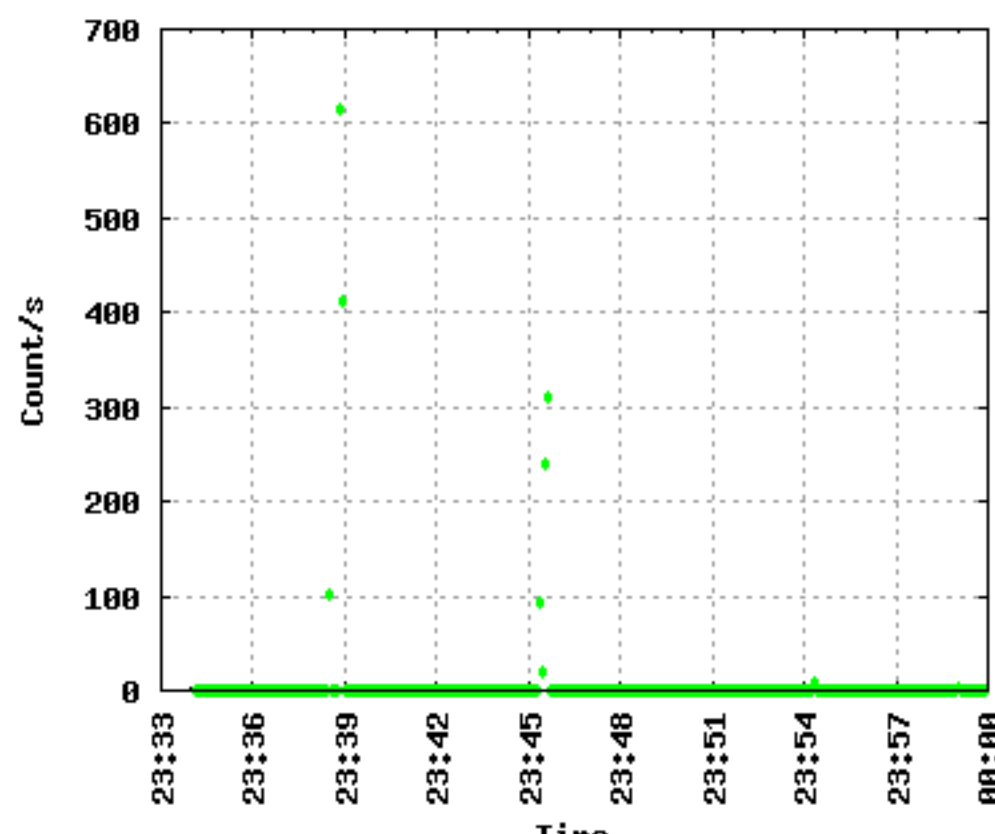
Pages placed on the free list



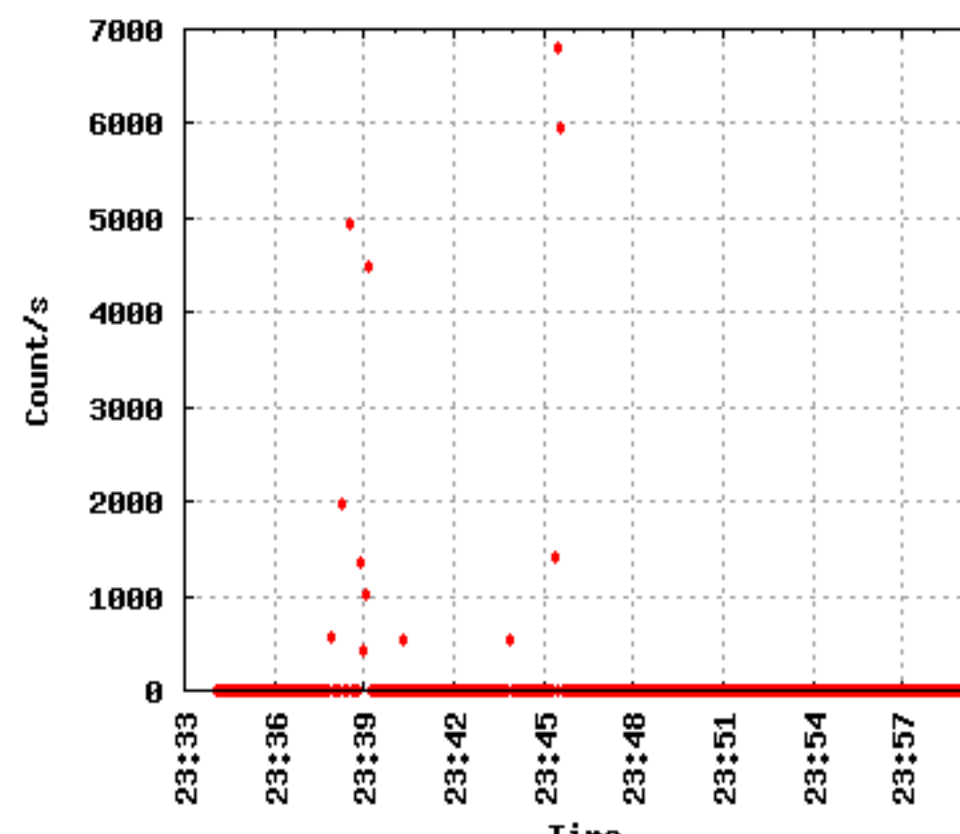
Pages scanned by kswapd daemon



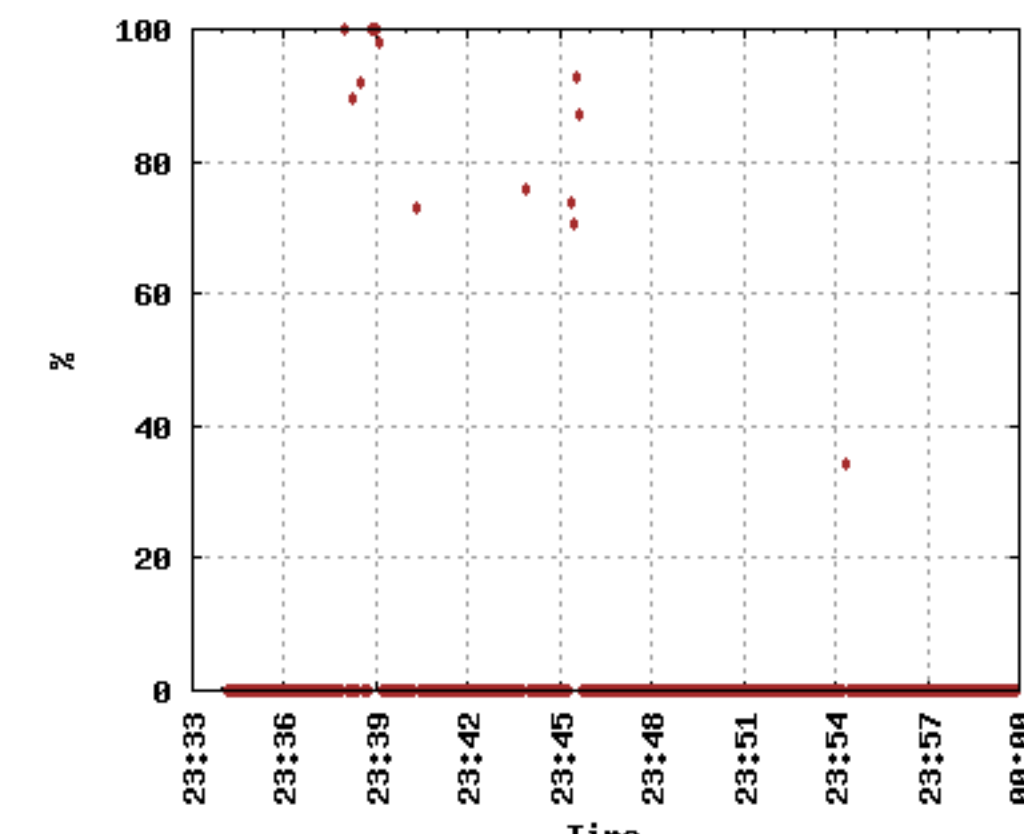
Pages scanned directly



Pages reclaimed from cache (pagecache+swapcache)



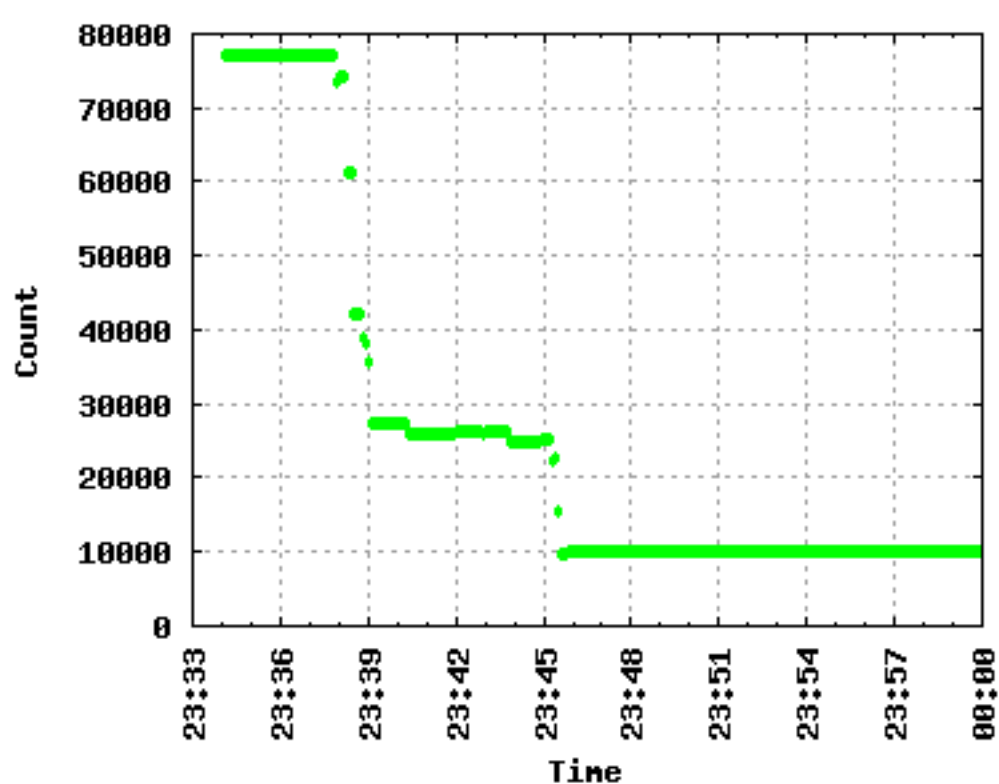
Efficiency of page reclaim



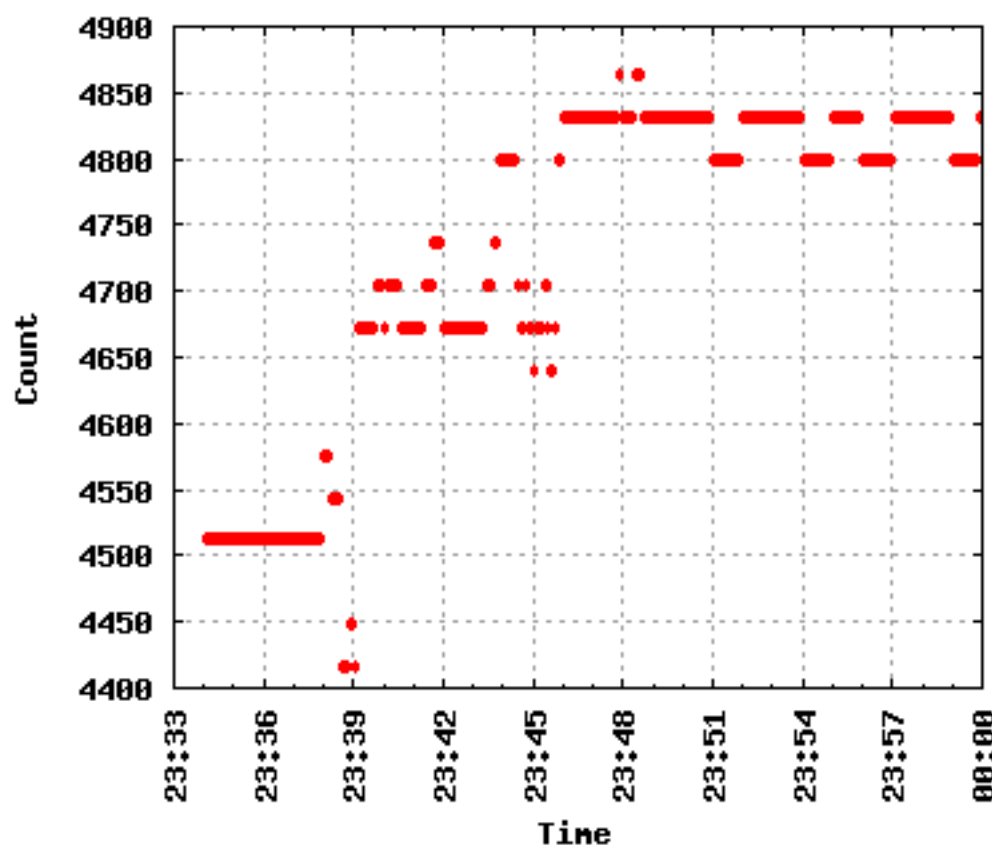
Kernel Table Statistics

linux-y2xn, 02/05/14

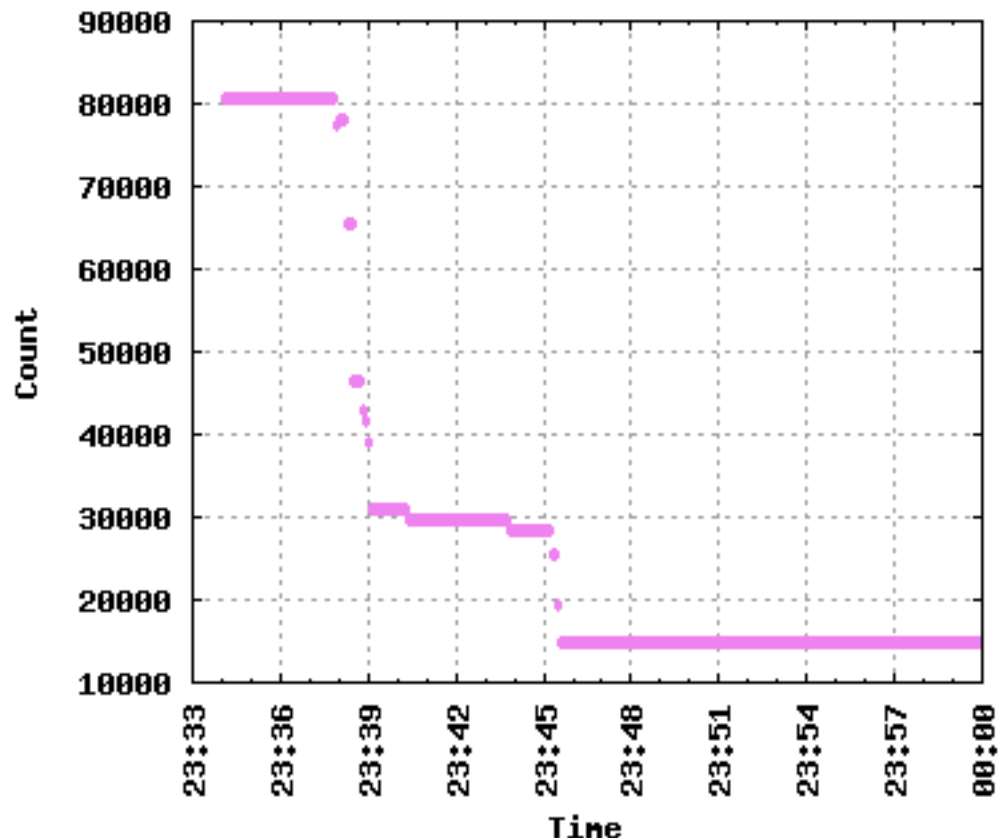
Unused cache entries in directory cache



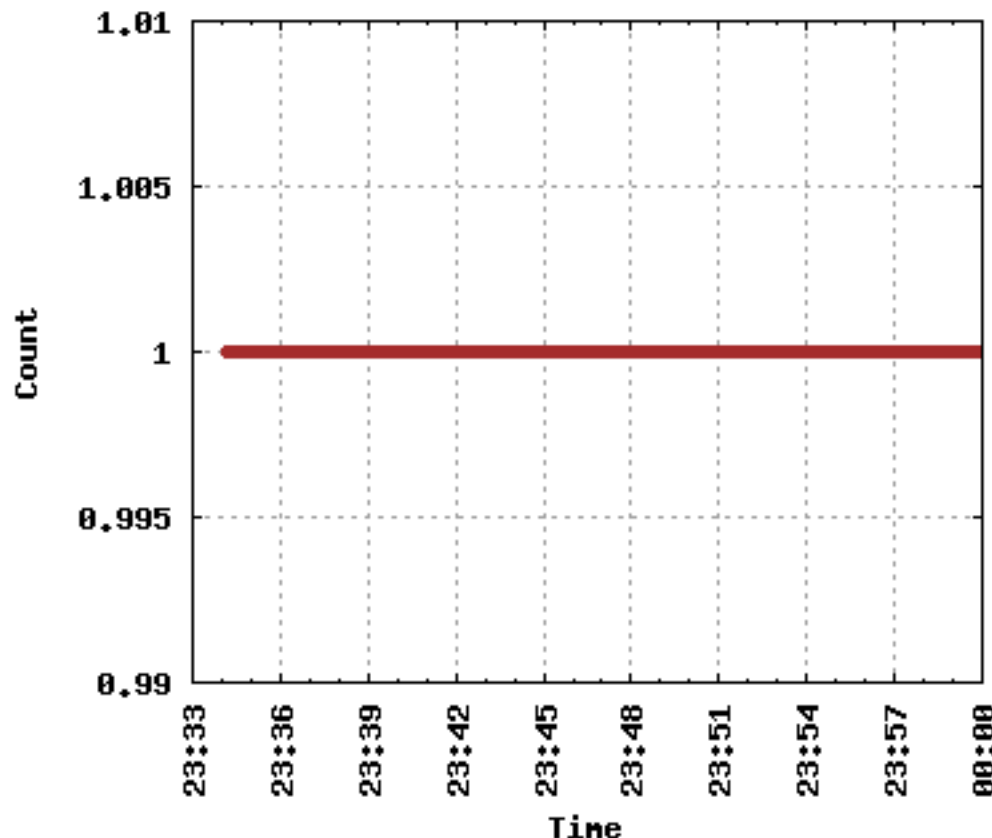
Num of file handles in use



Num of inode handlers in use

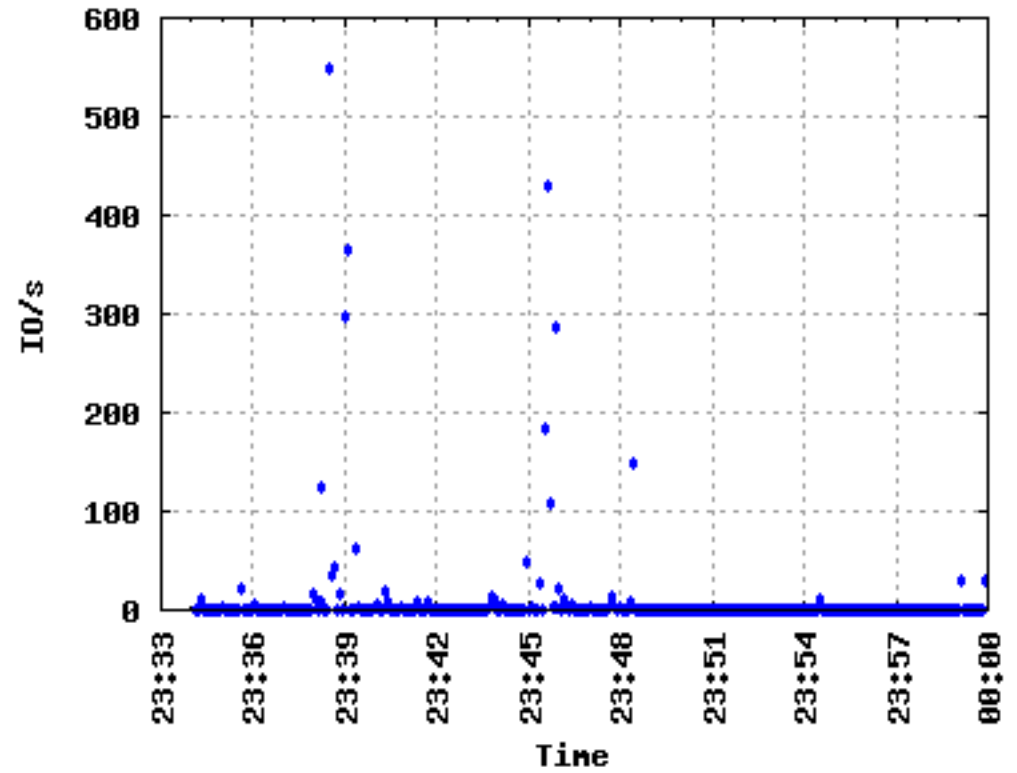


Num of pseudo-terminals in use

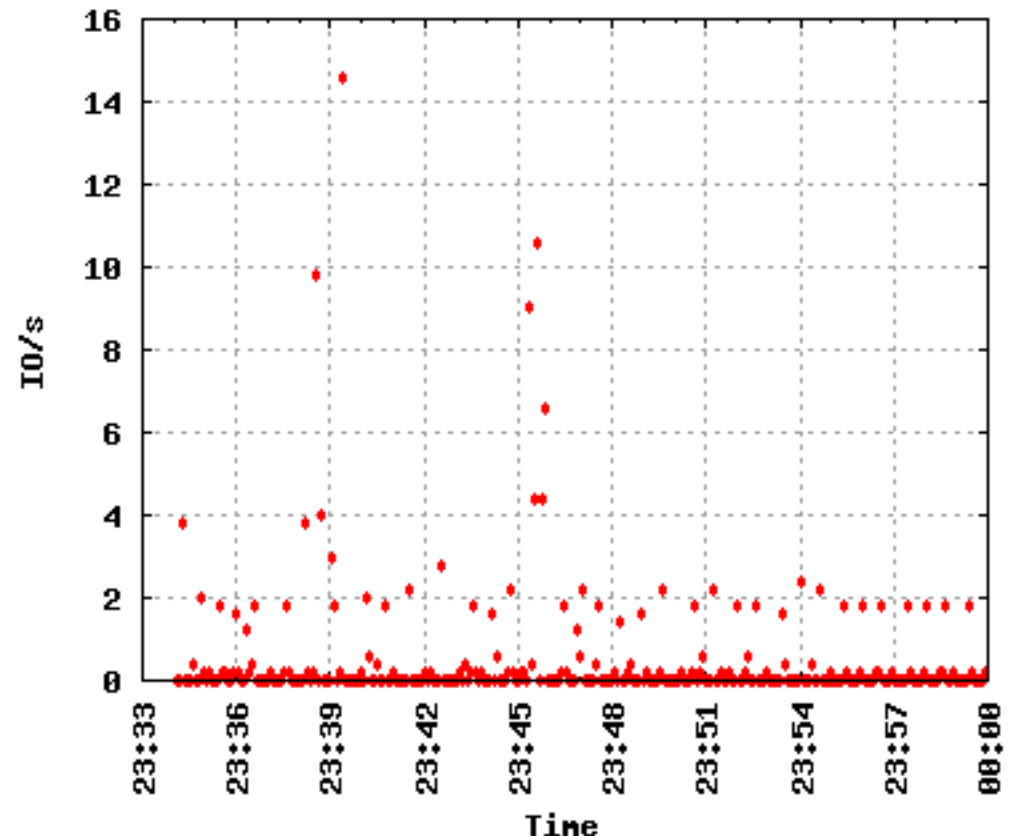


I/O and transfer rate statistics
linux-y2xn, 02/05/14

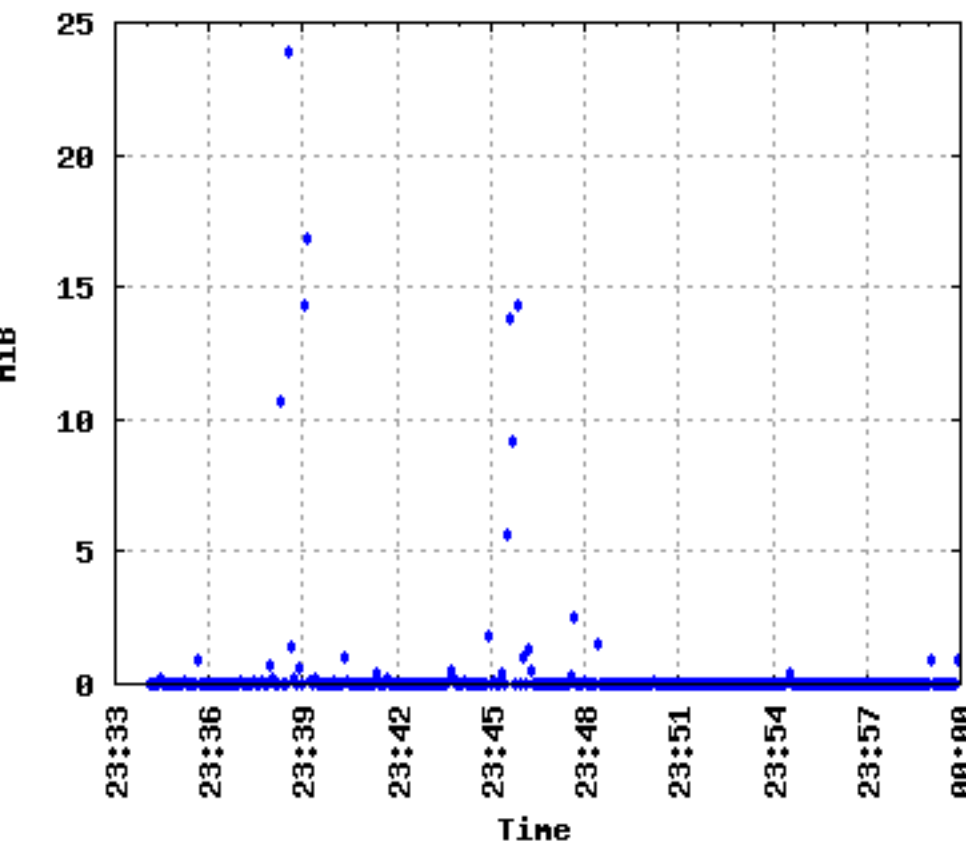
Reads per sec



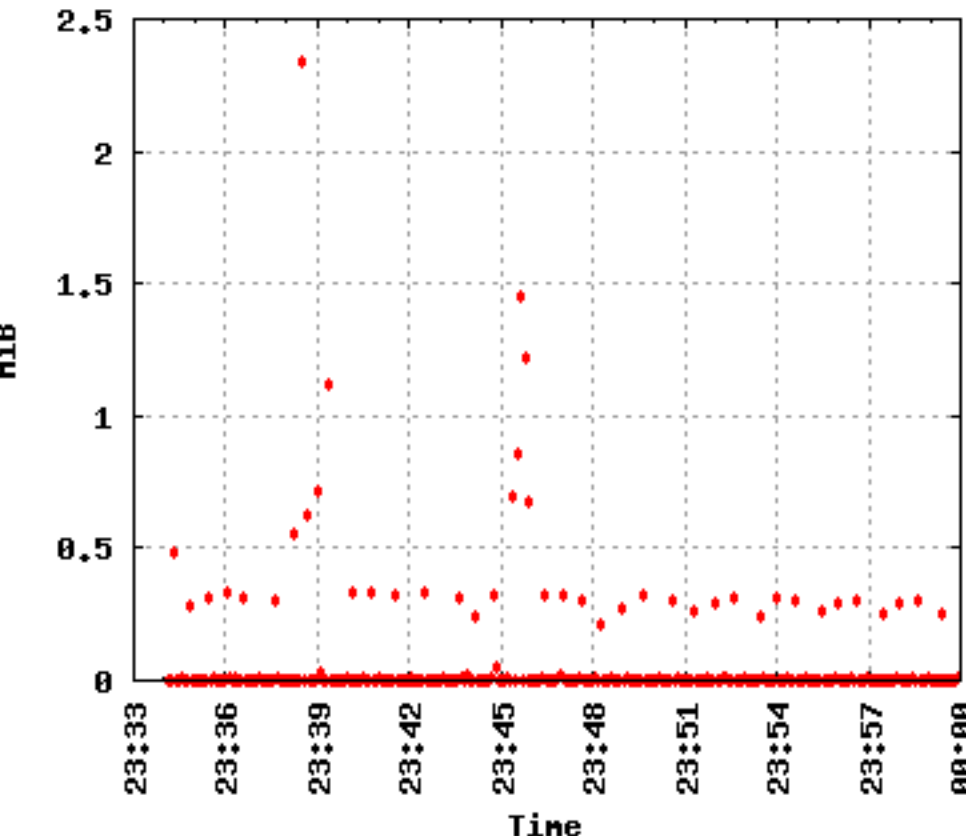
Writes per sec



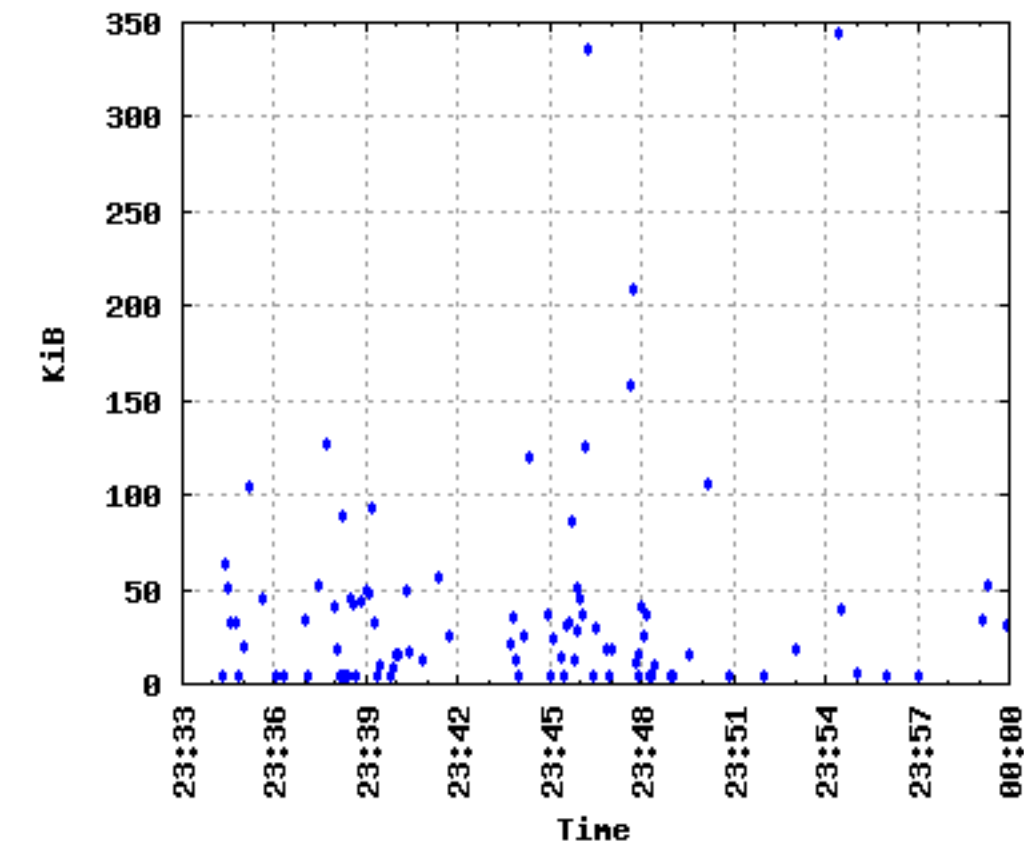
Read Throughput



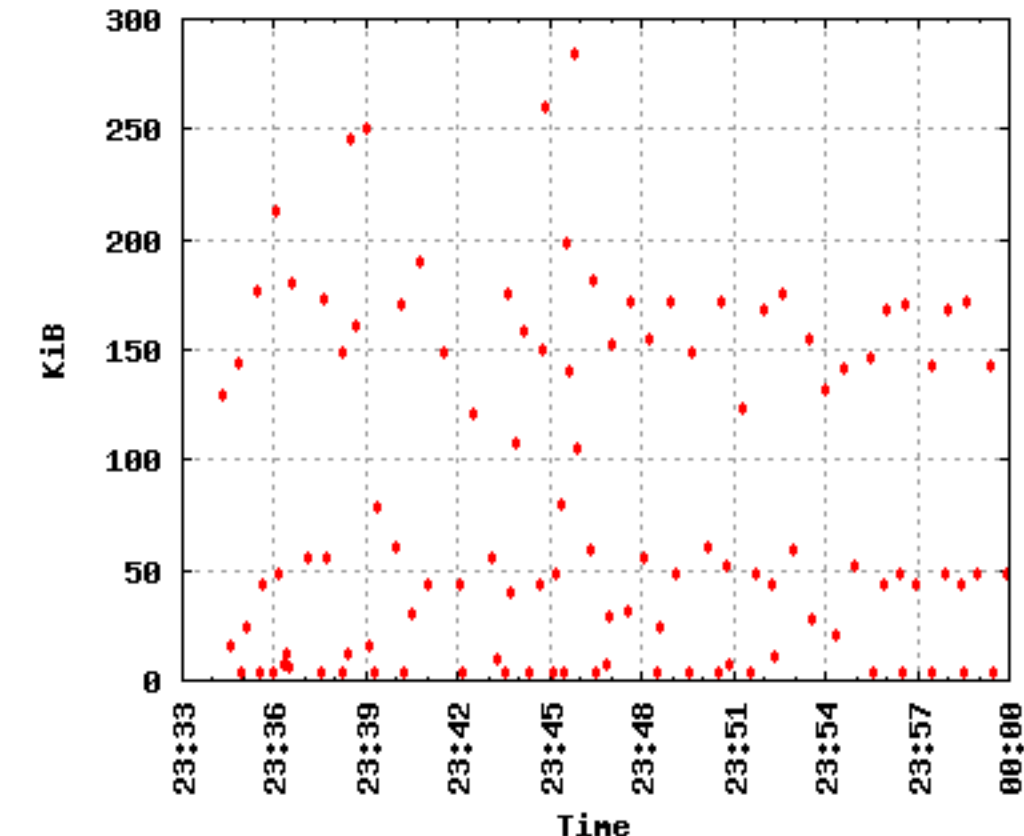
Write Throughput



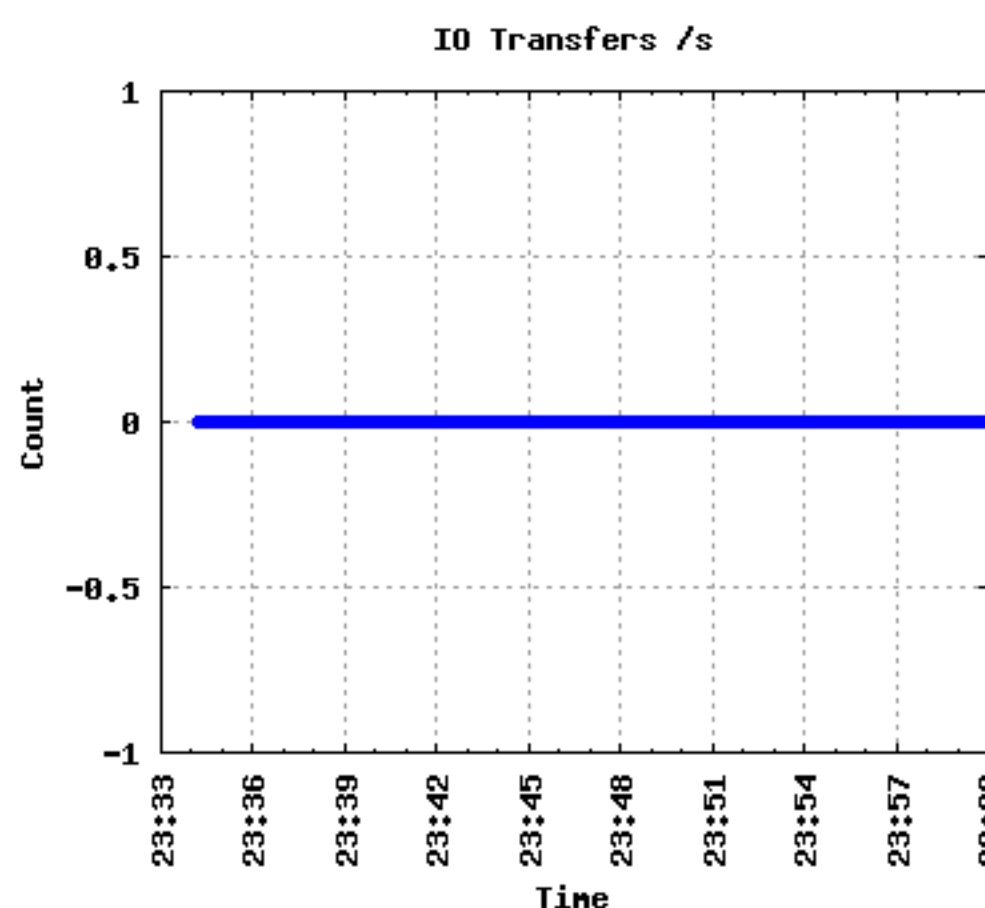
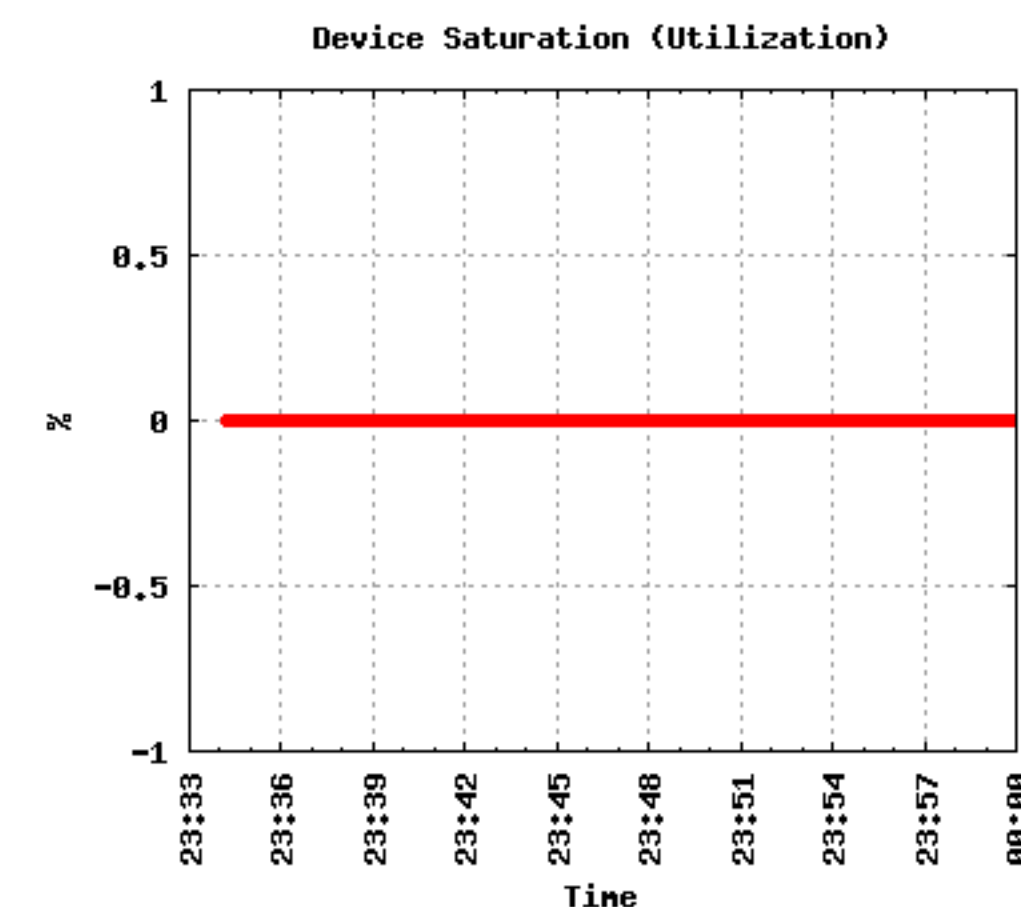
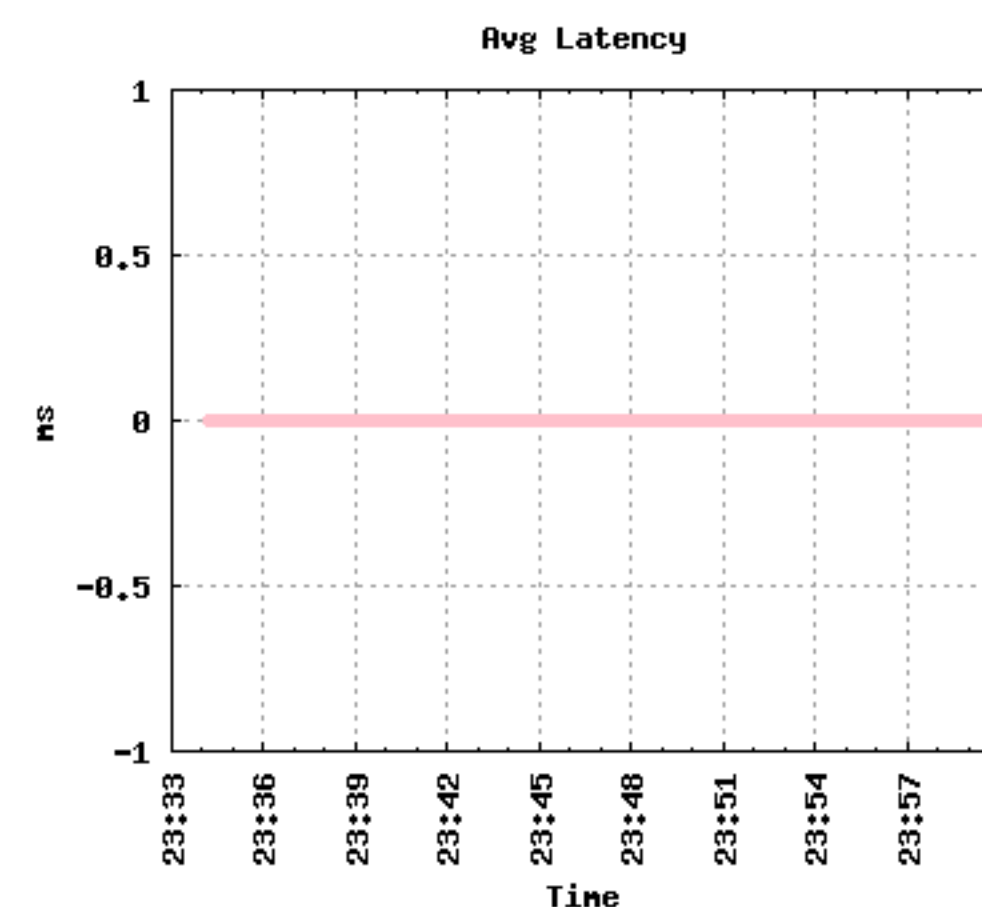
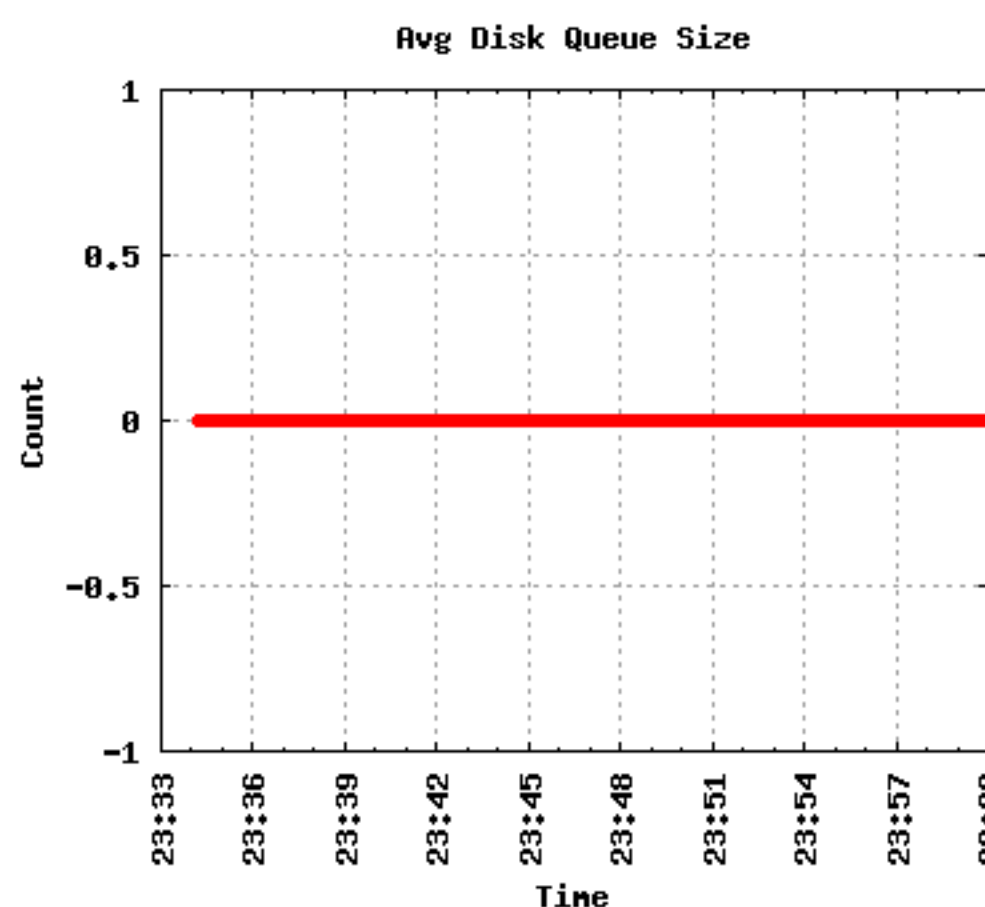
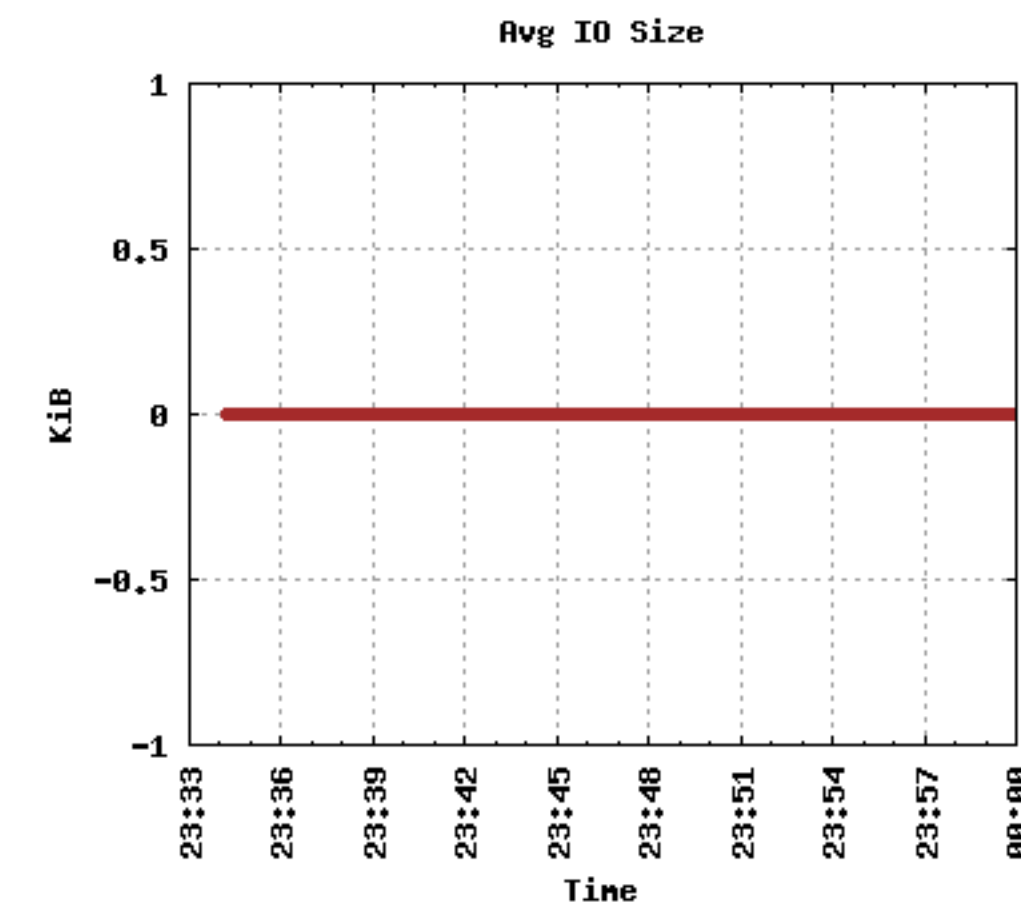
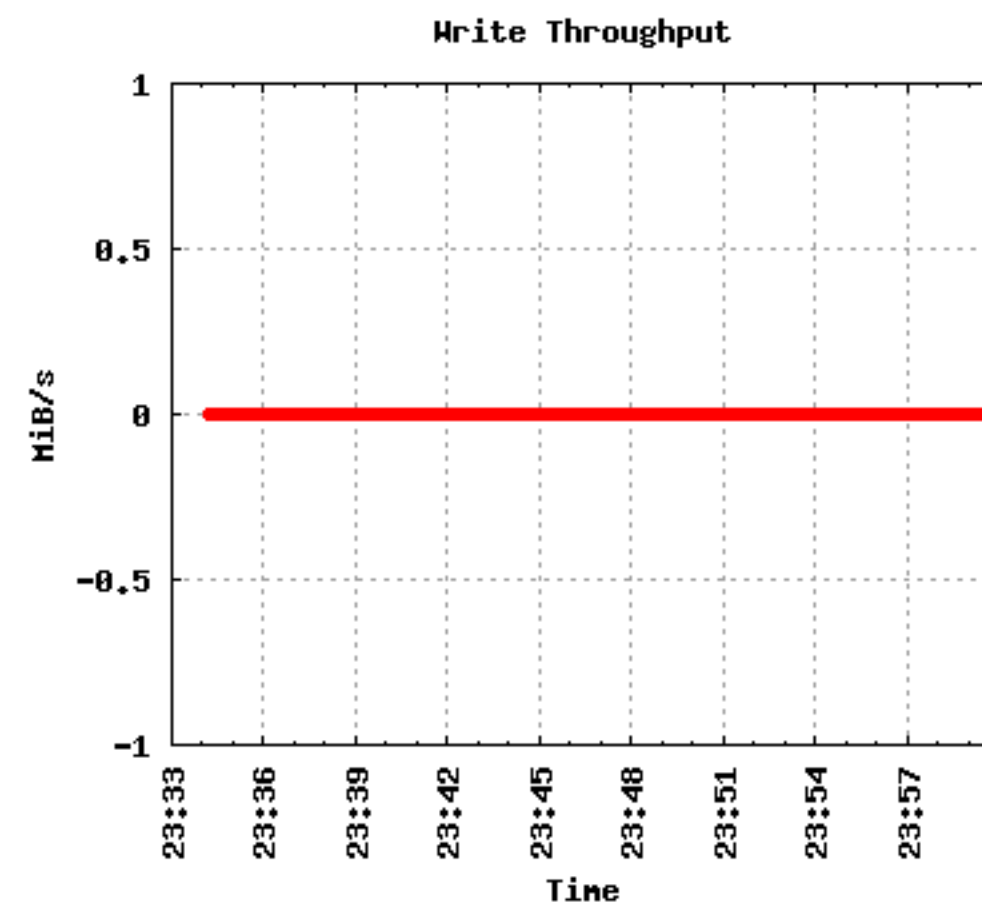
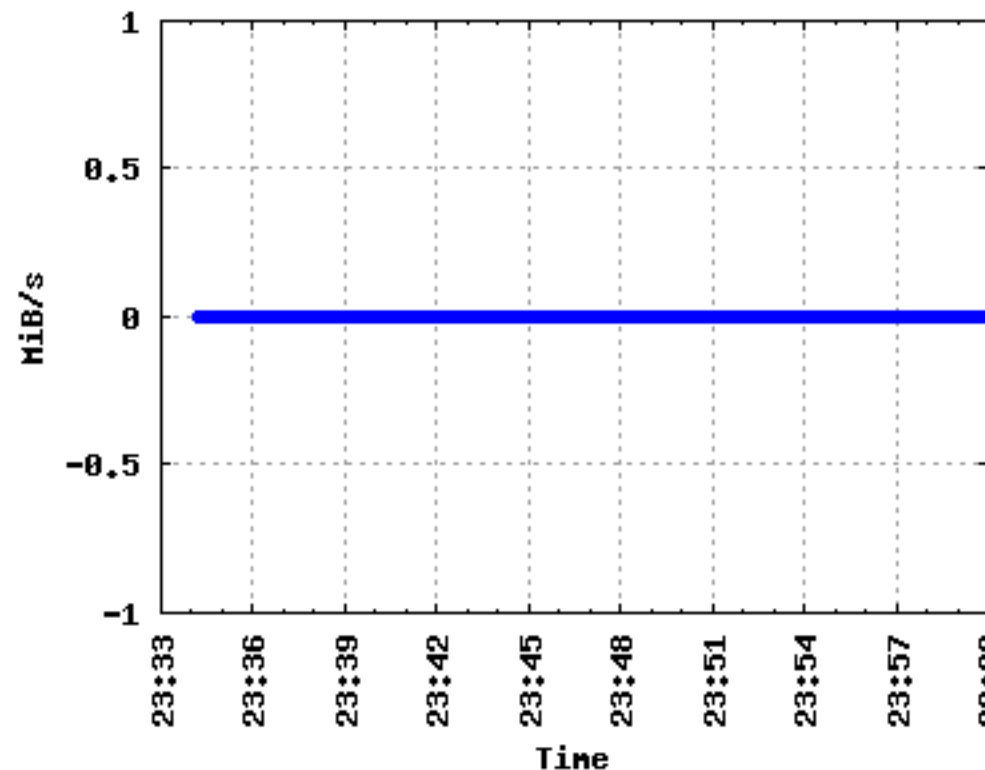
Read Avg IO size



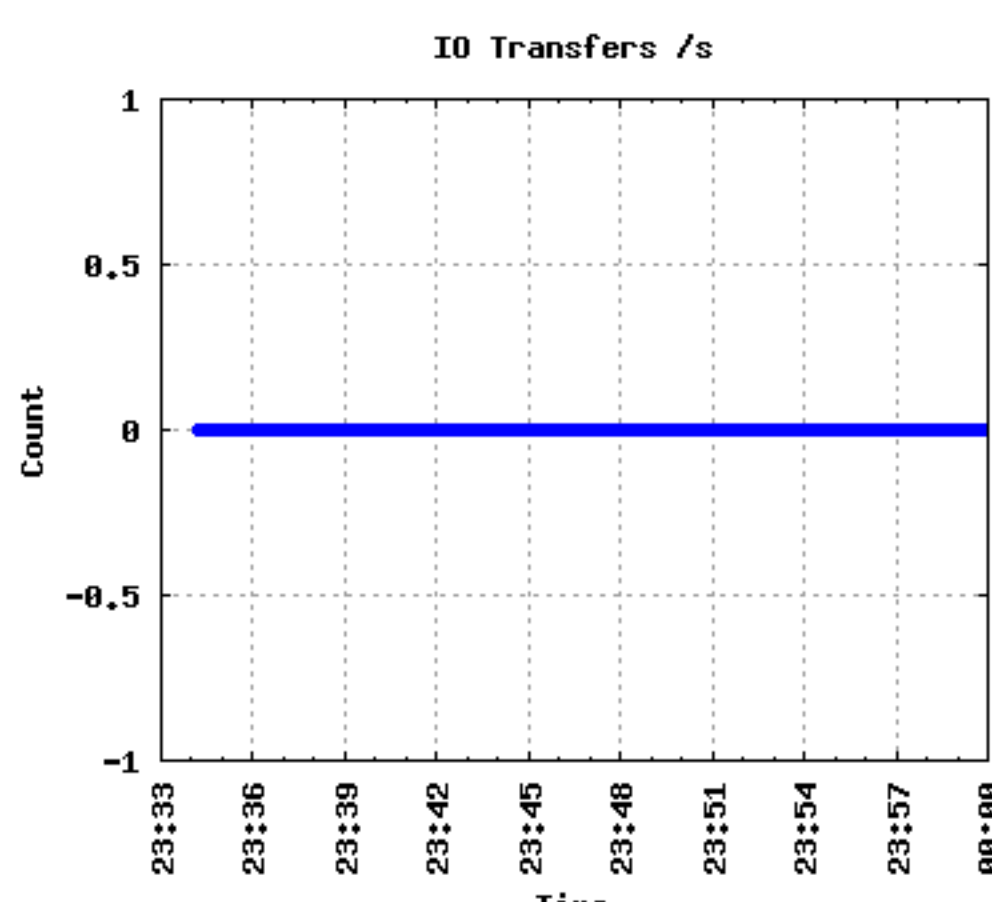
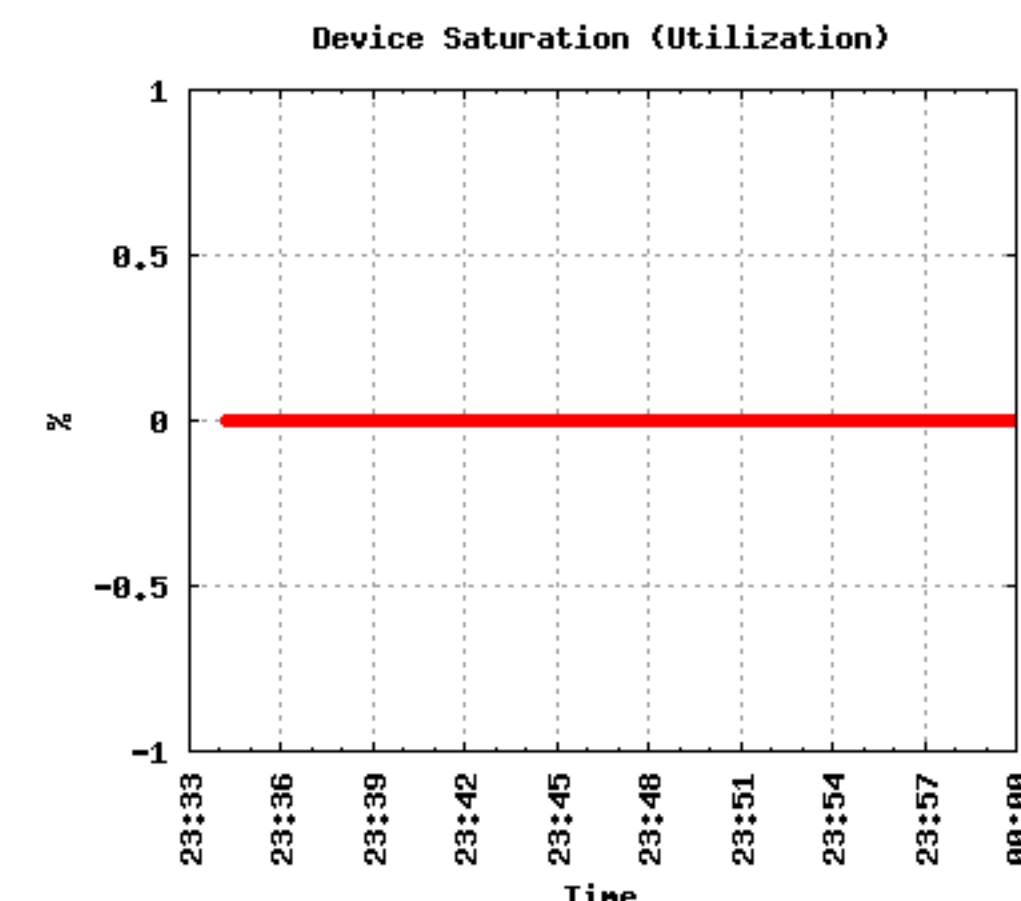
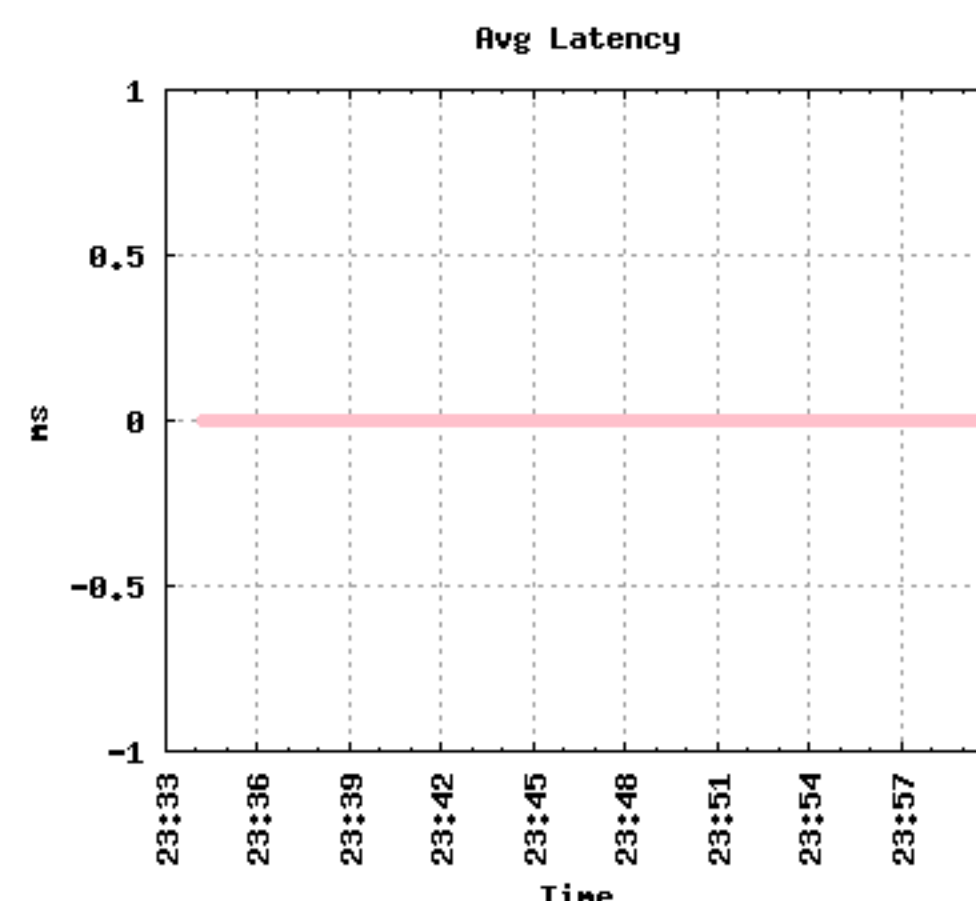
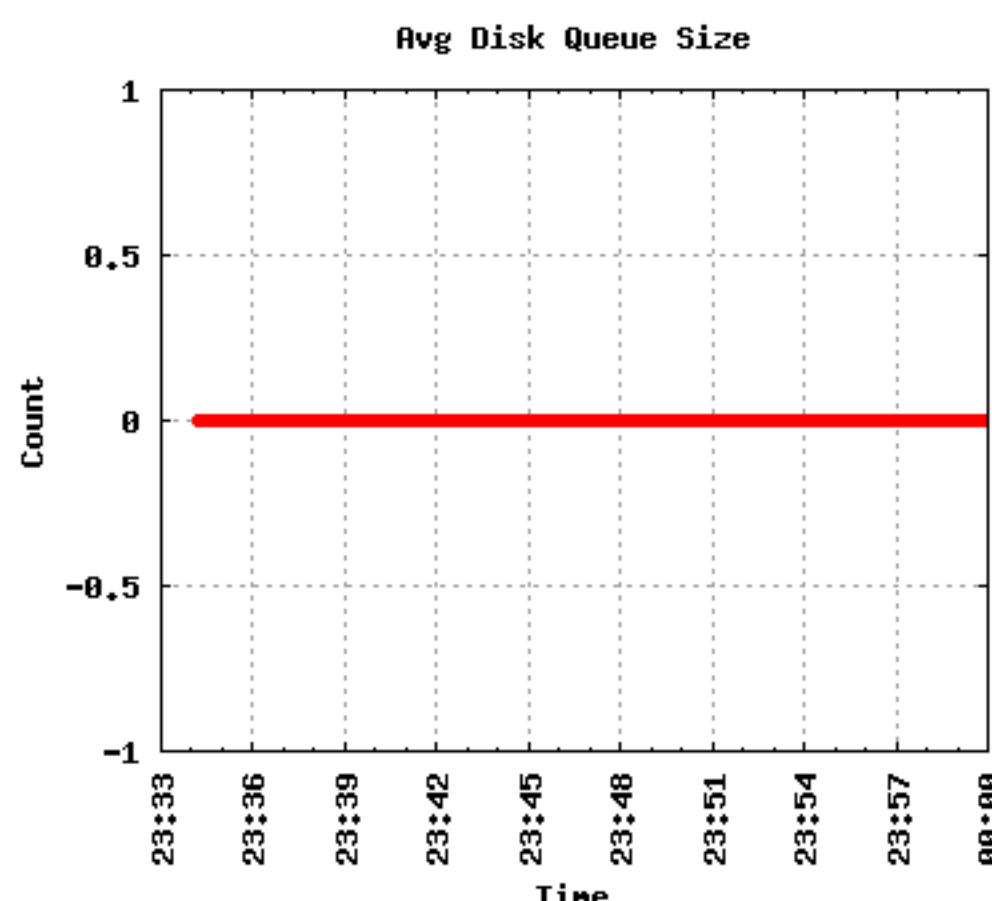
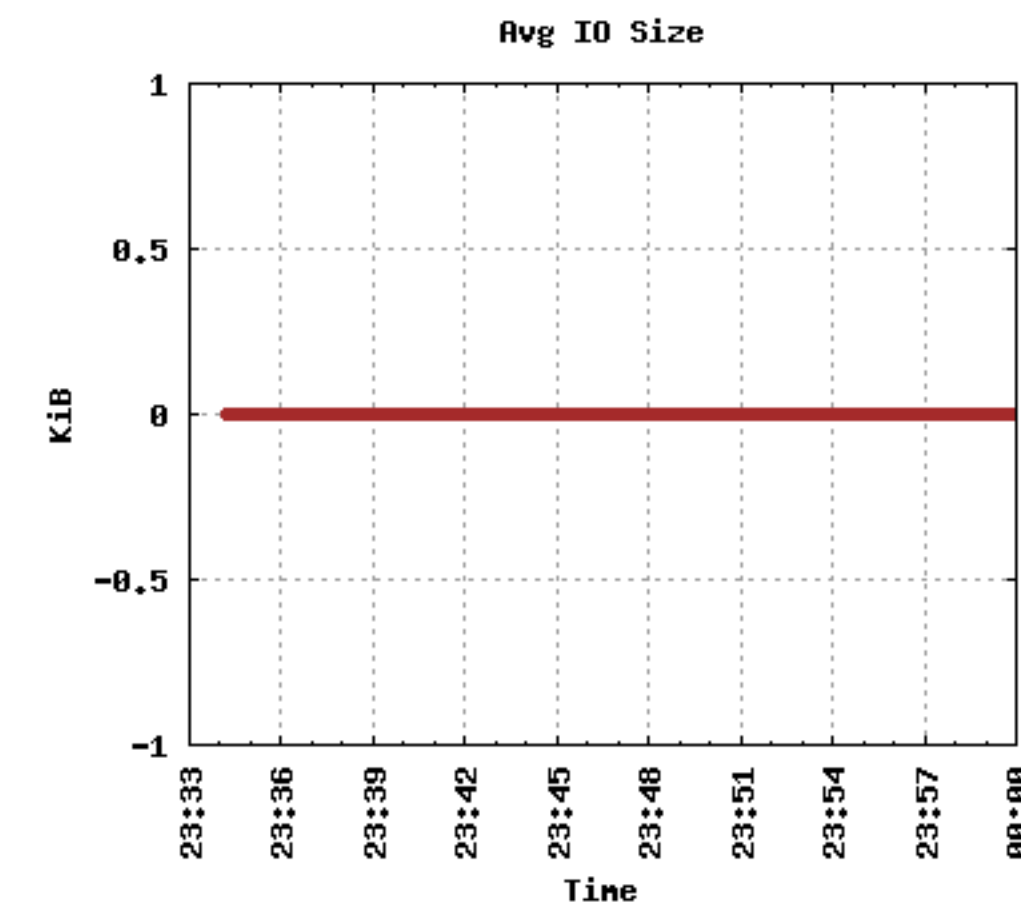
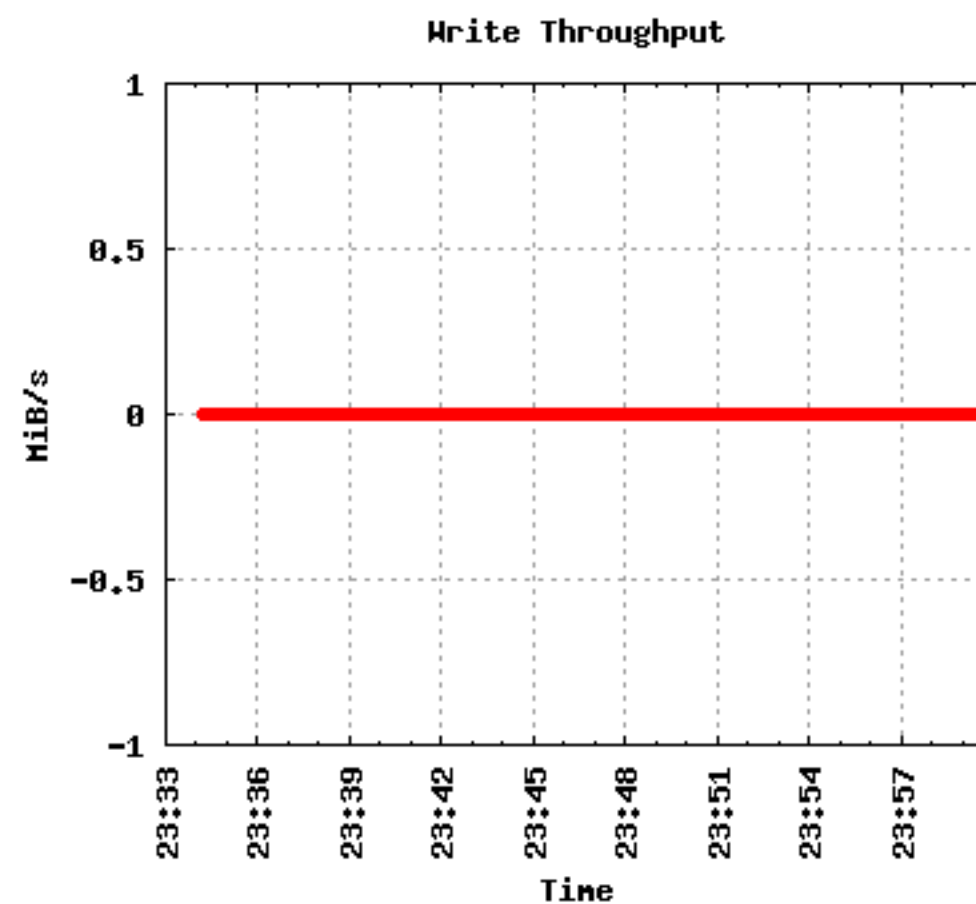
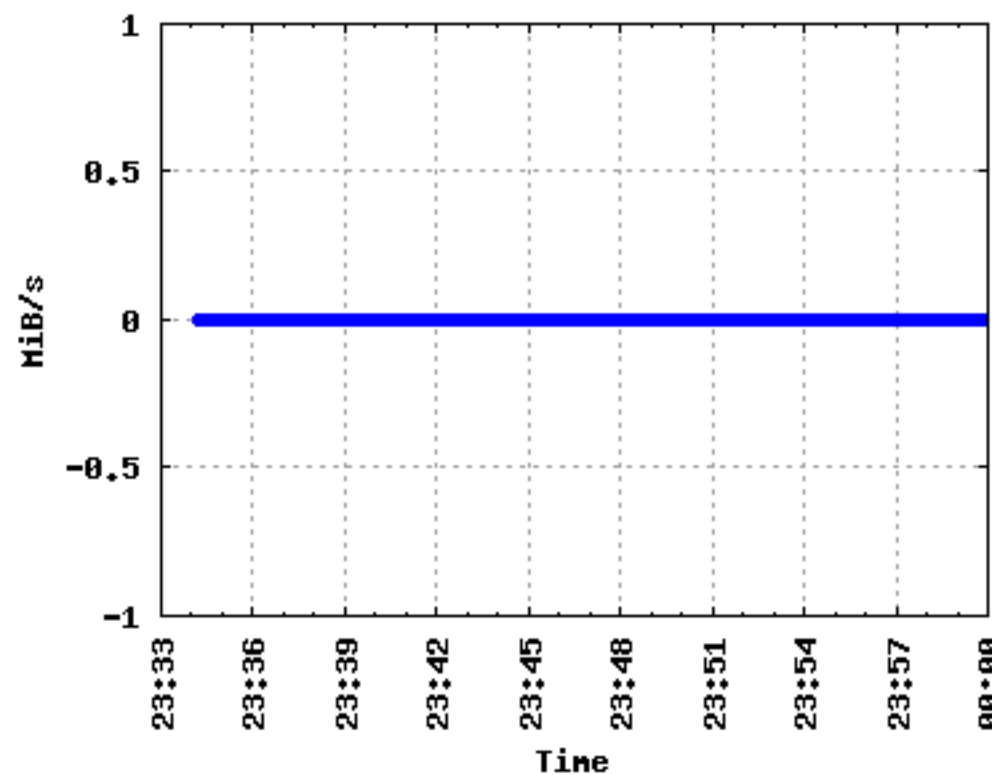
Write Avg IO size



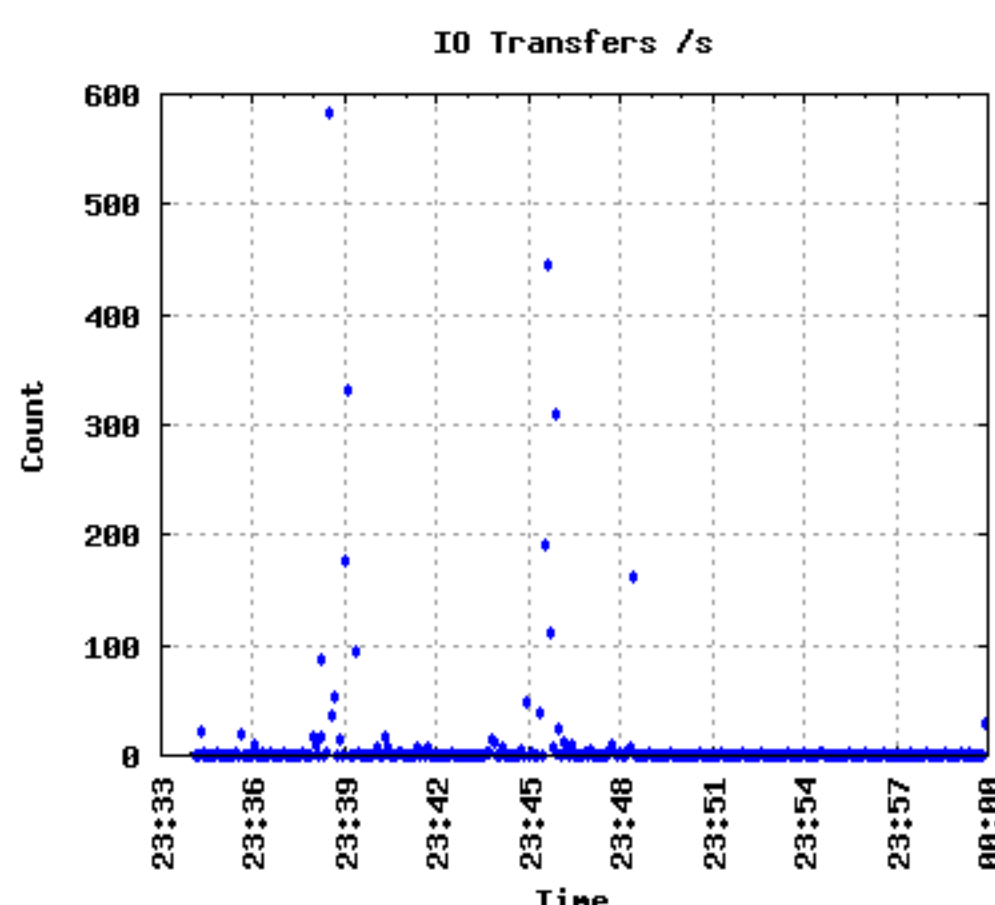
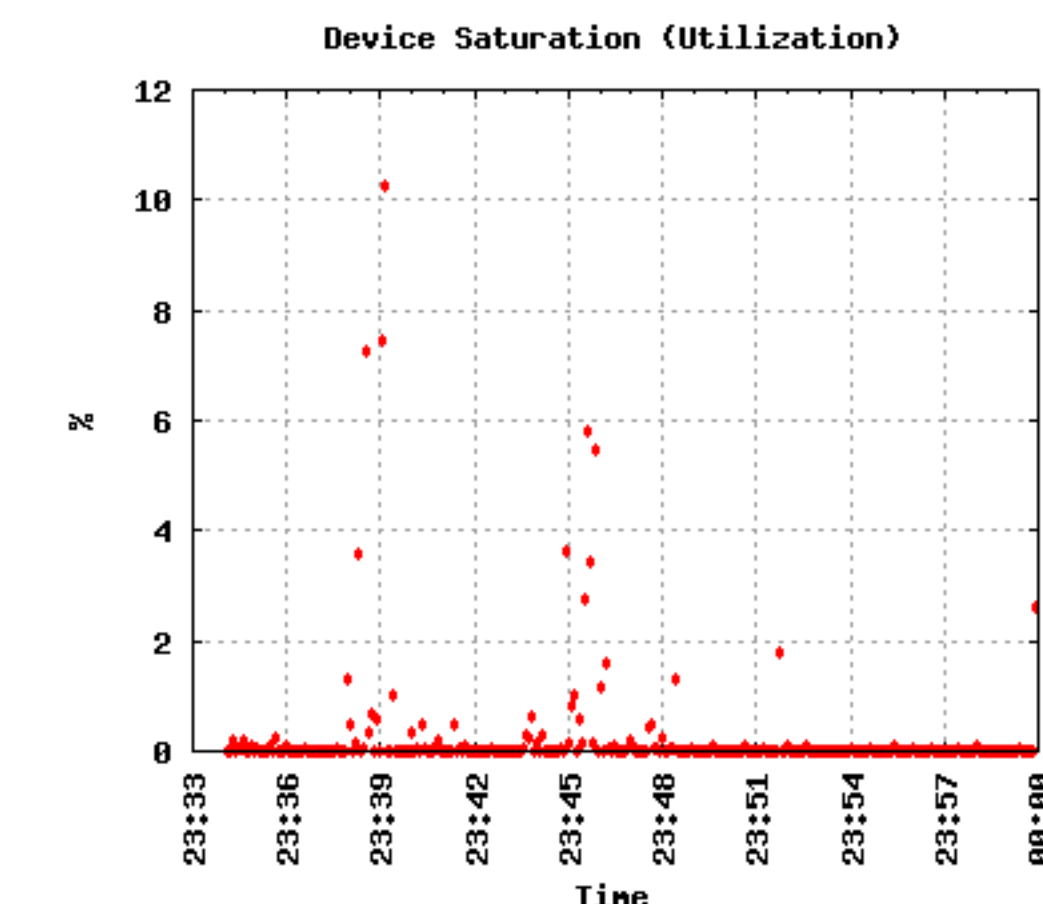
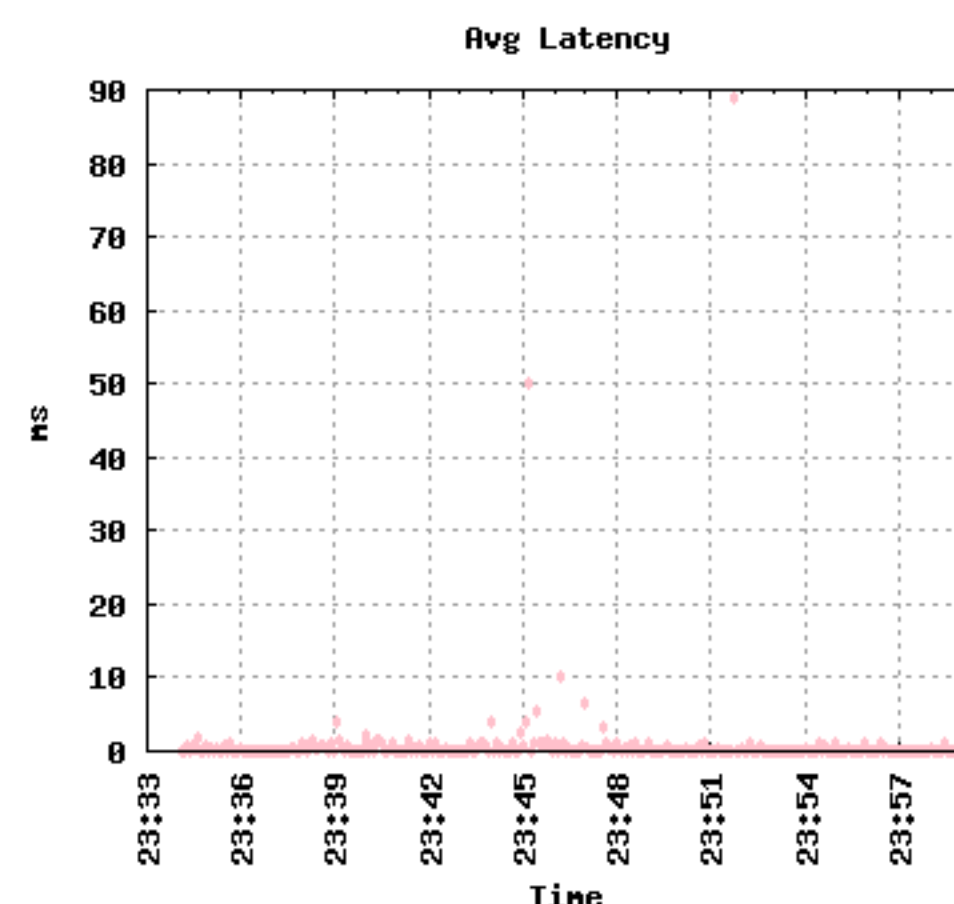
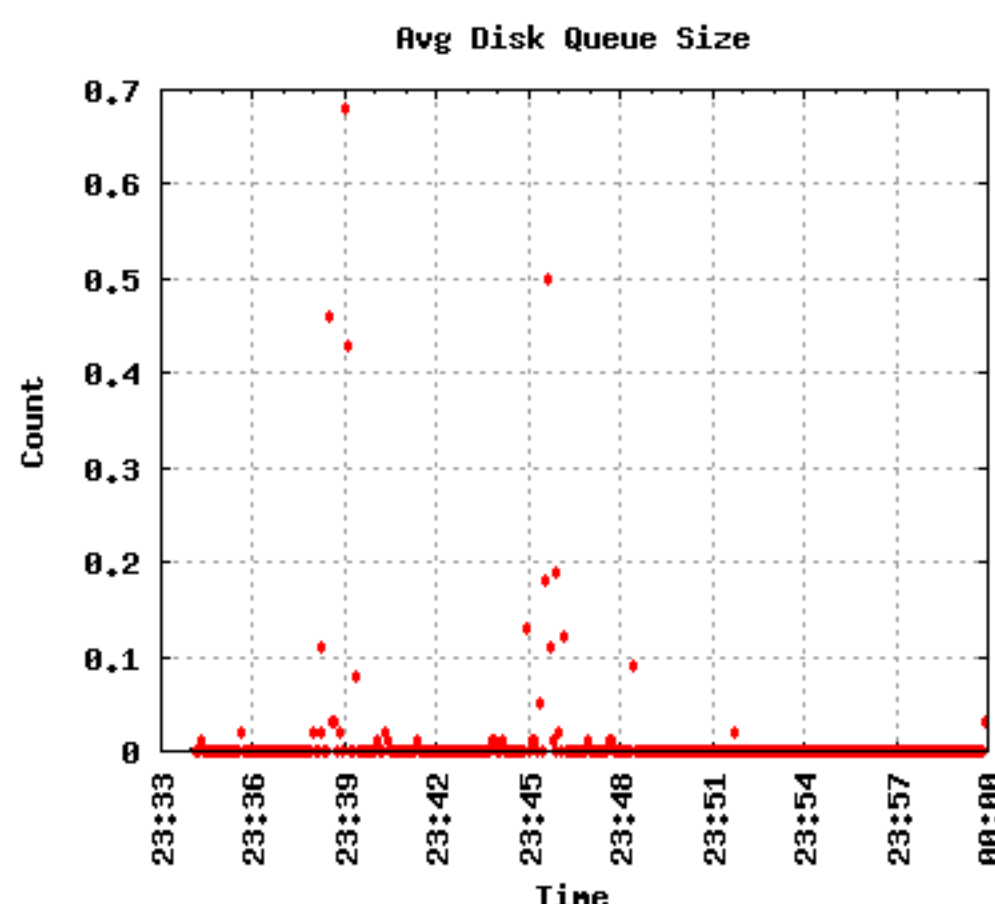
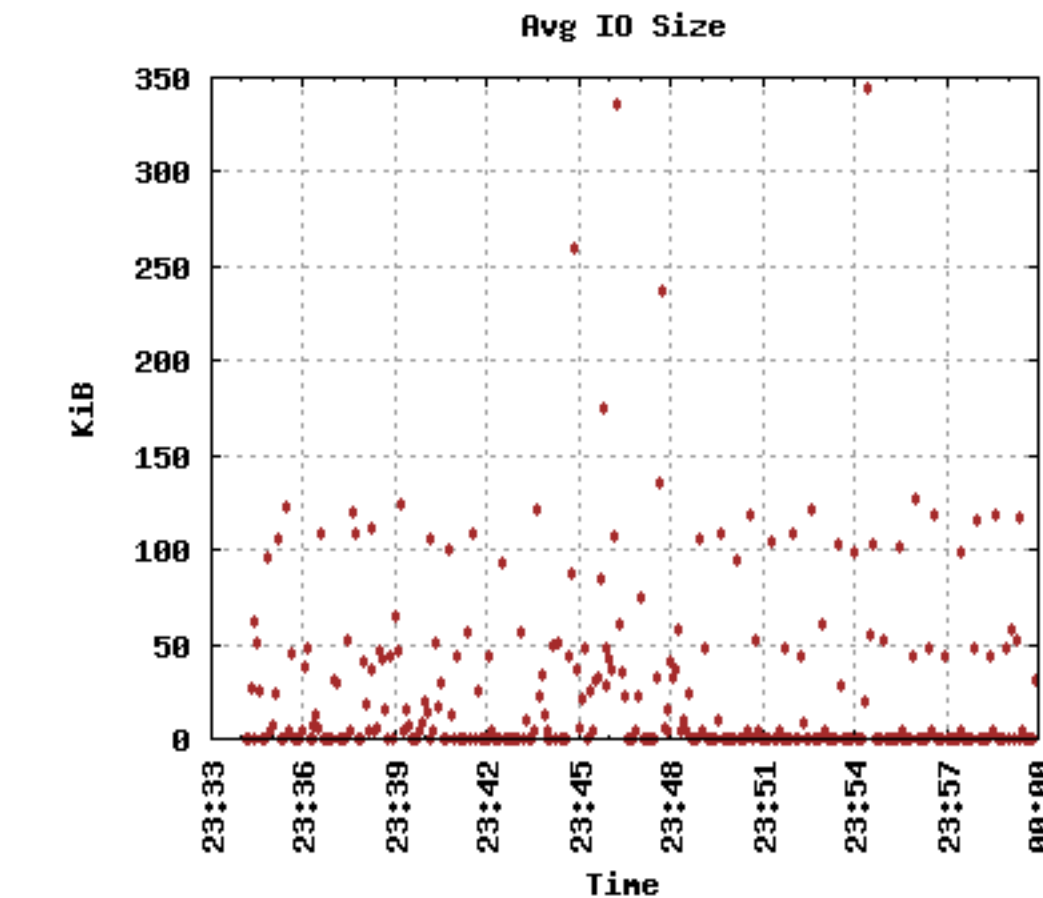
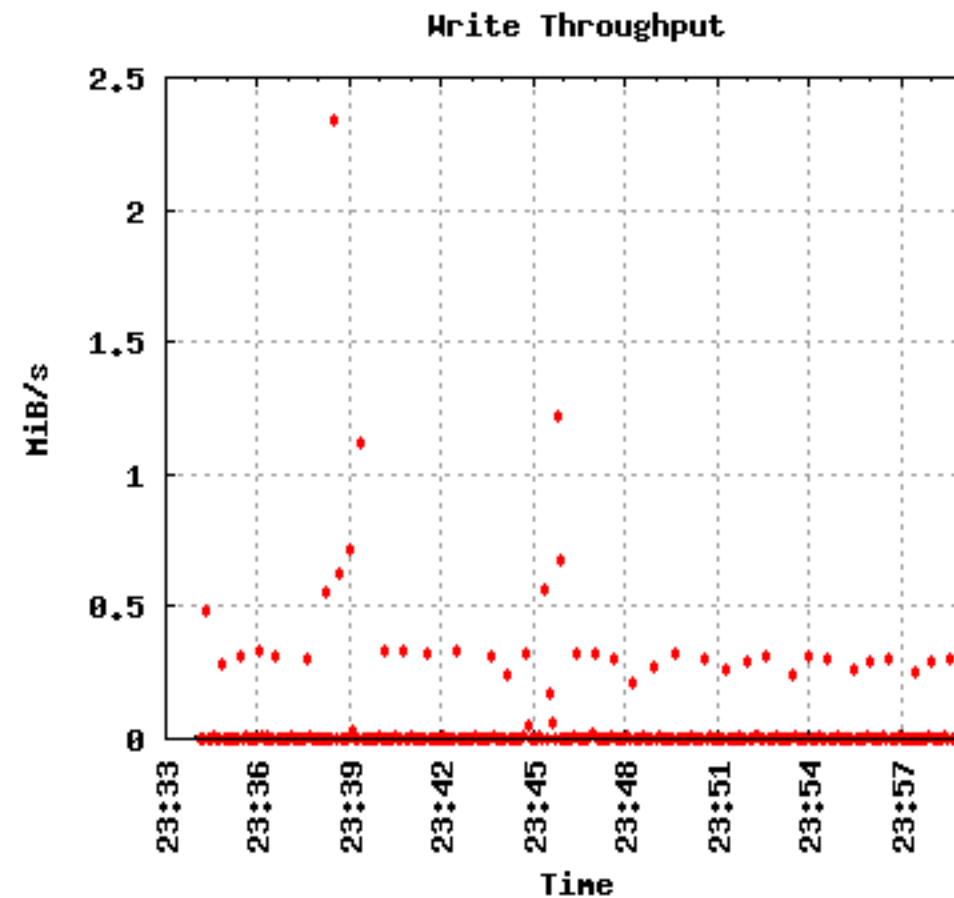
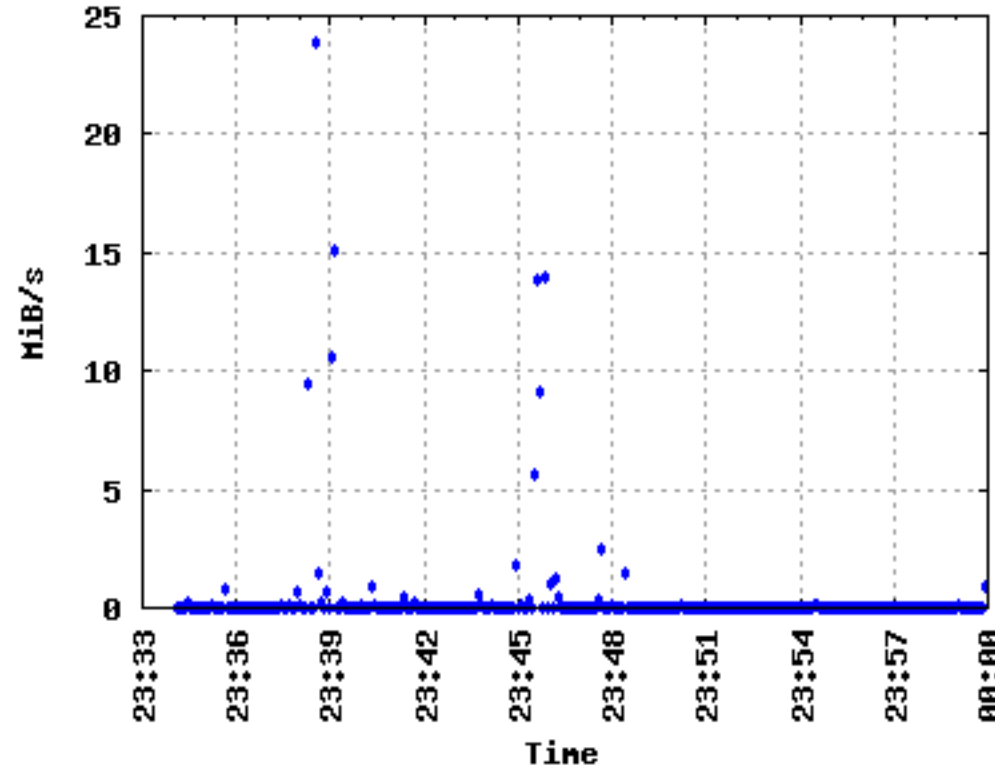
I/O Stats: dev11-0
linux-y2xn, 02/05/14
Read Throughput



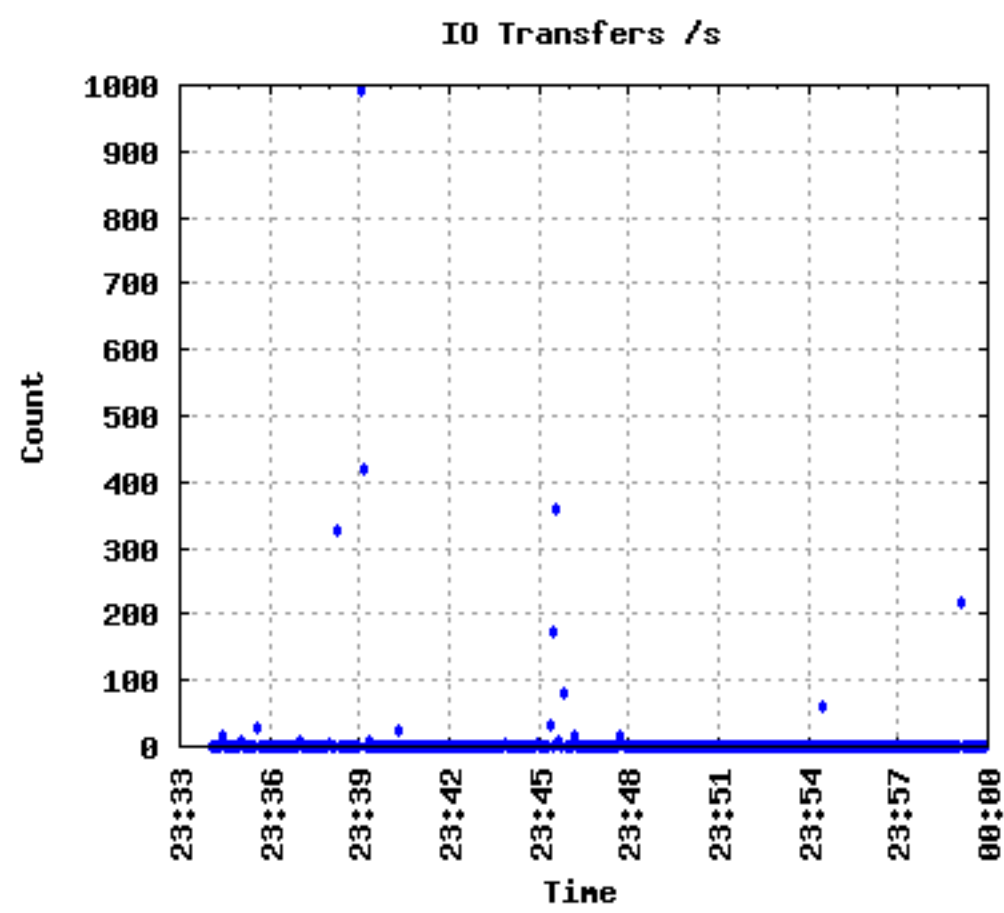
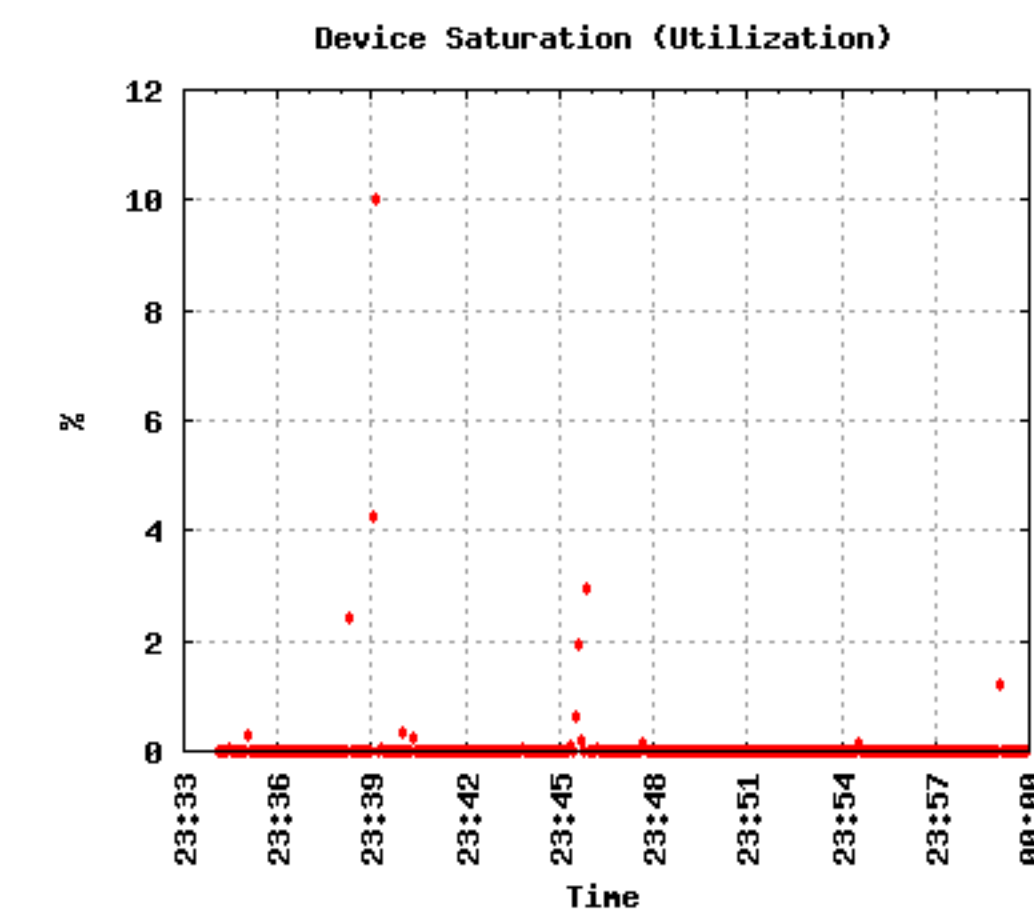
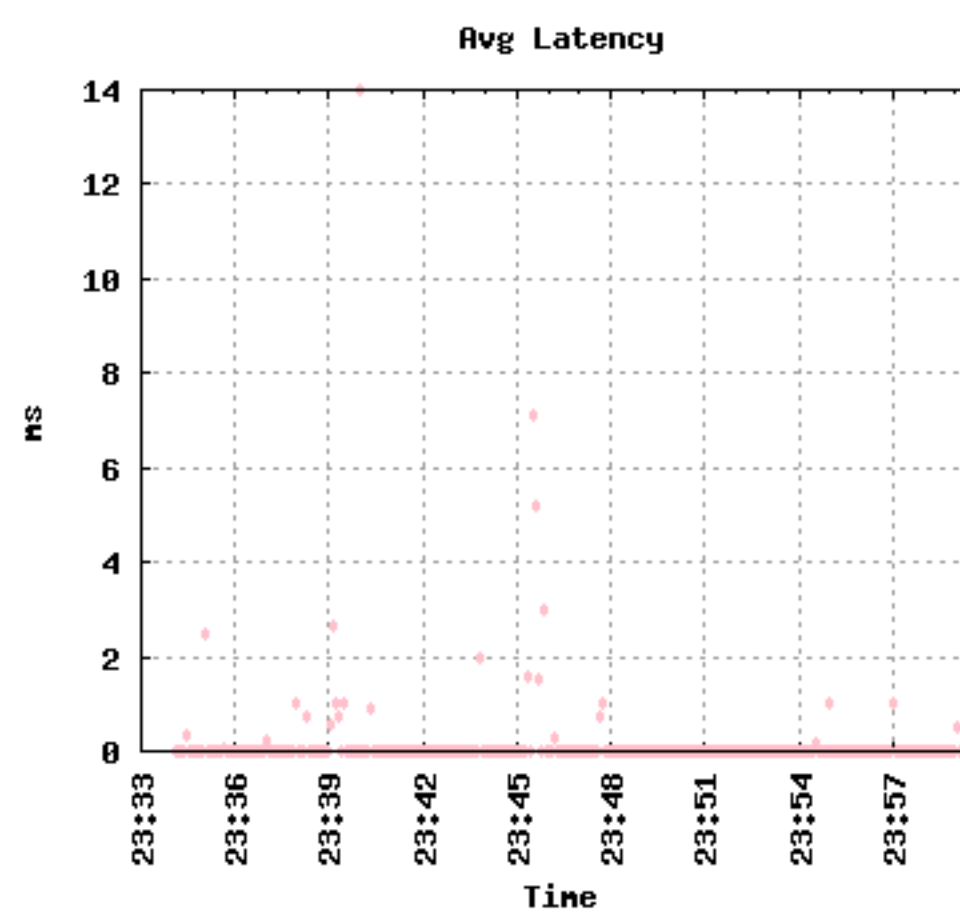
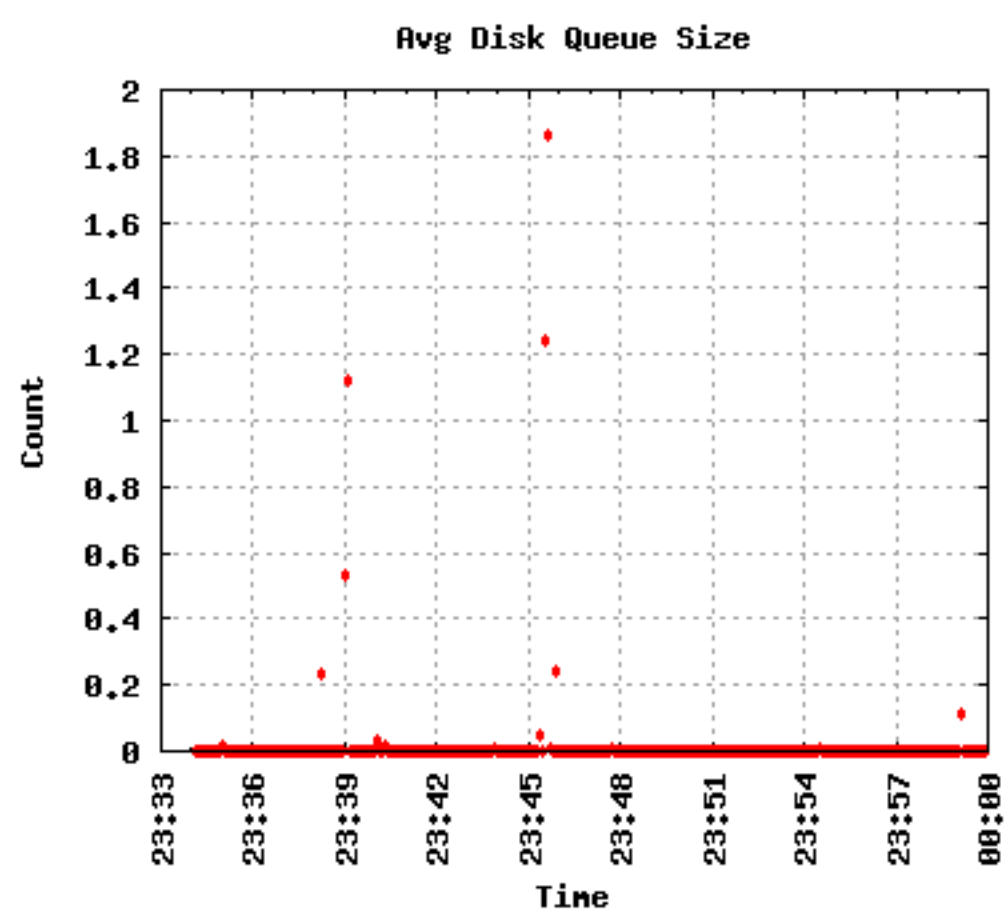
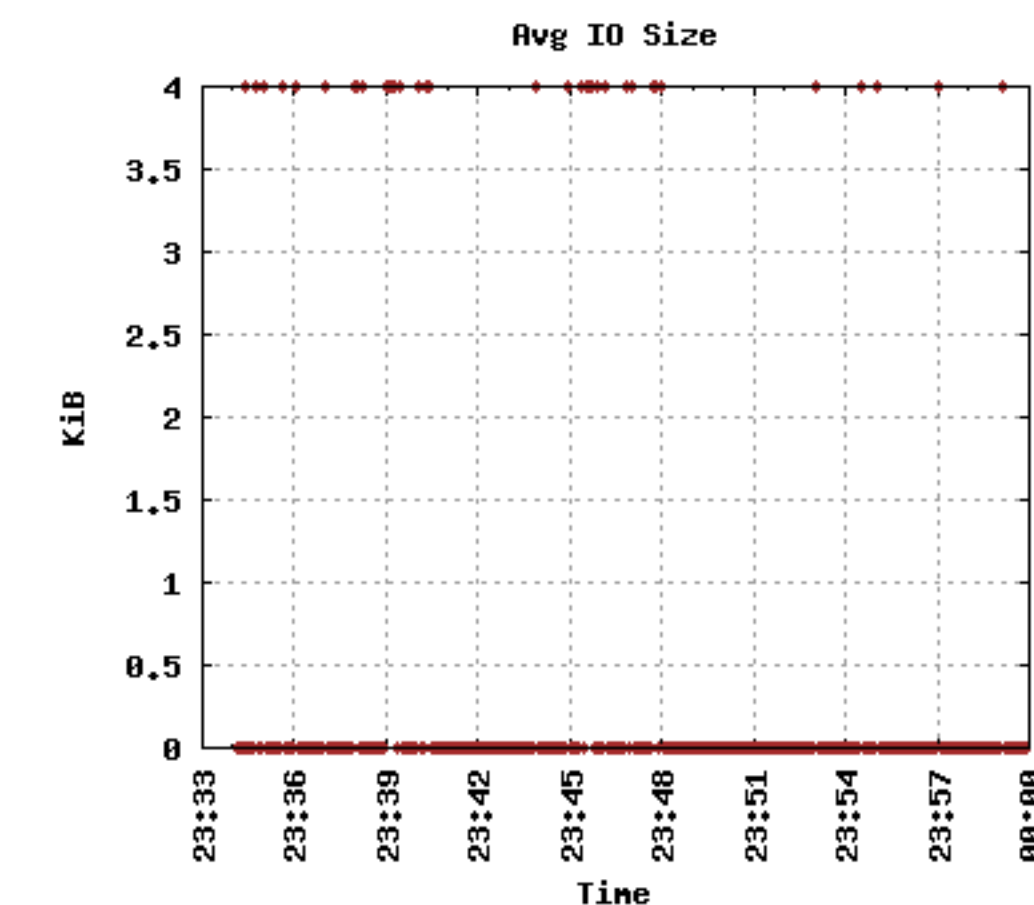
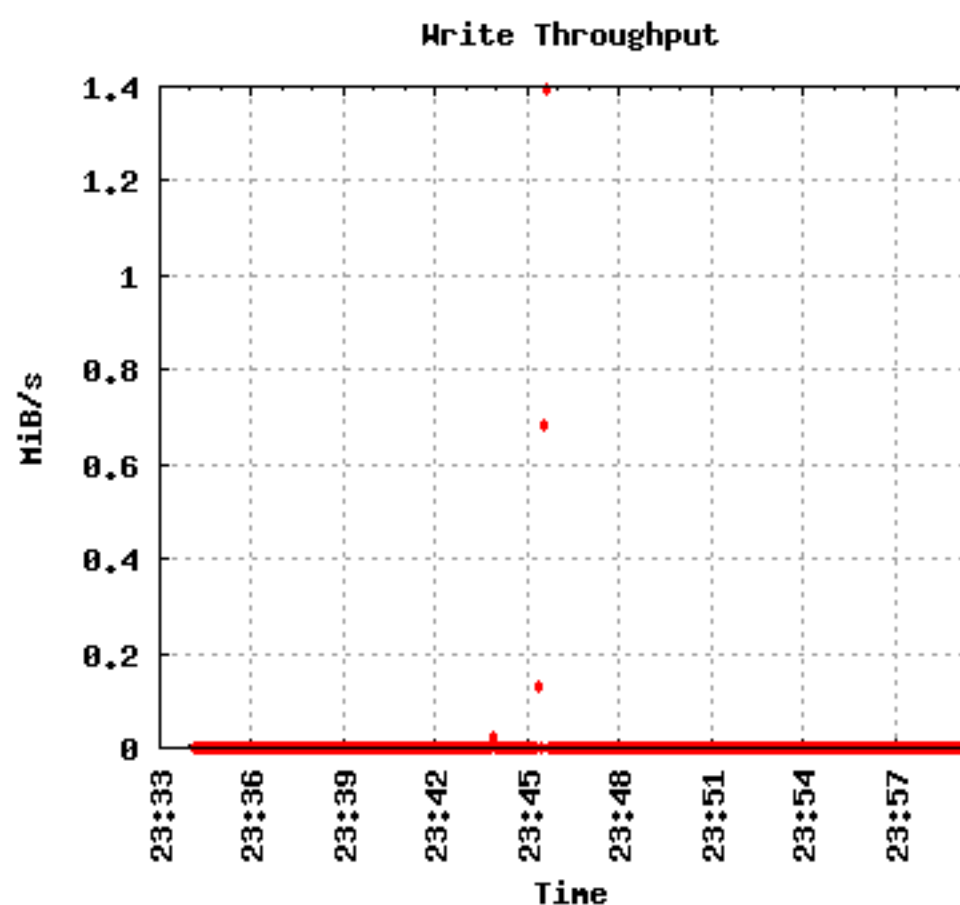
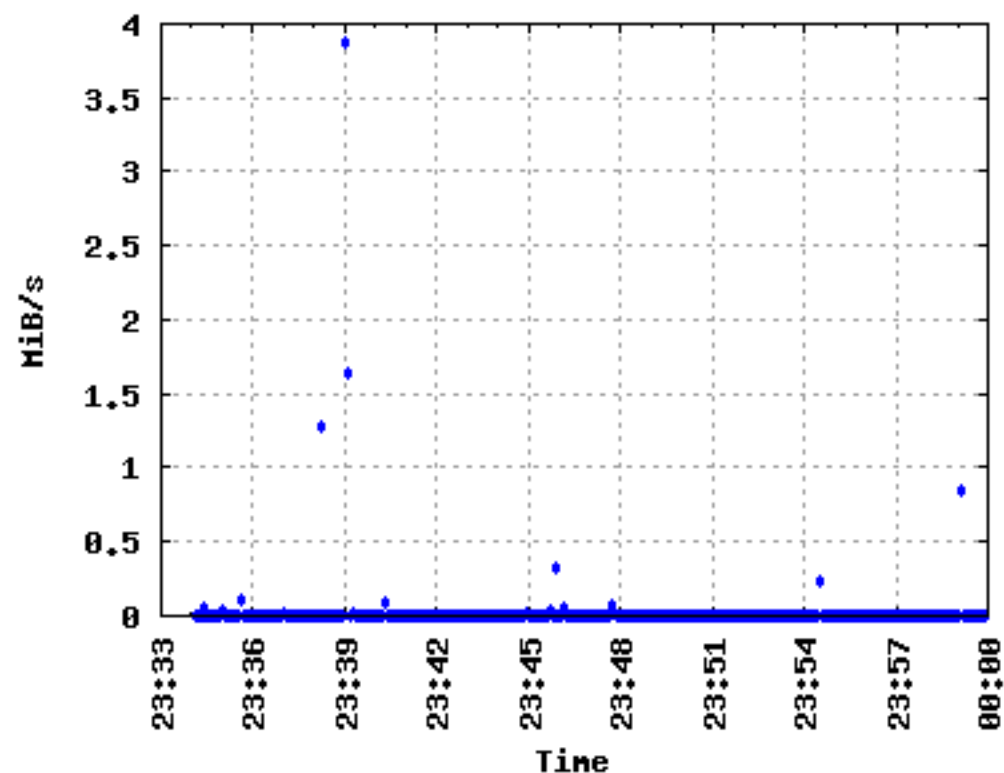
I/O Stats: dev2-0
linux-y2xn, 02/05/14
Read Throughput



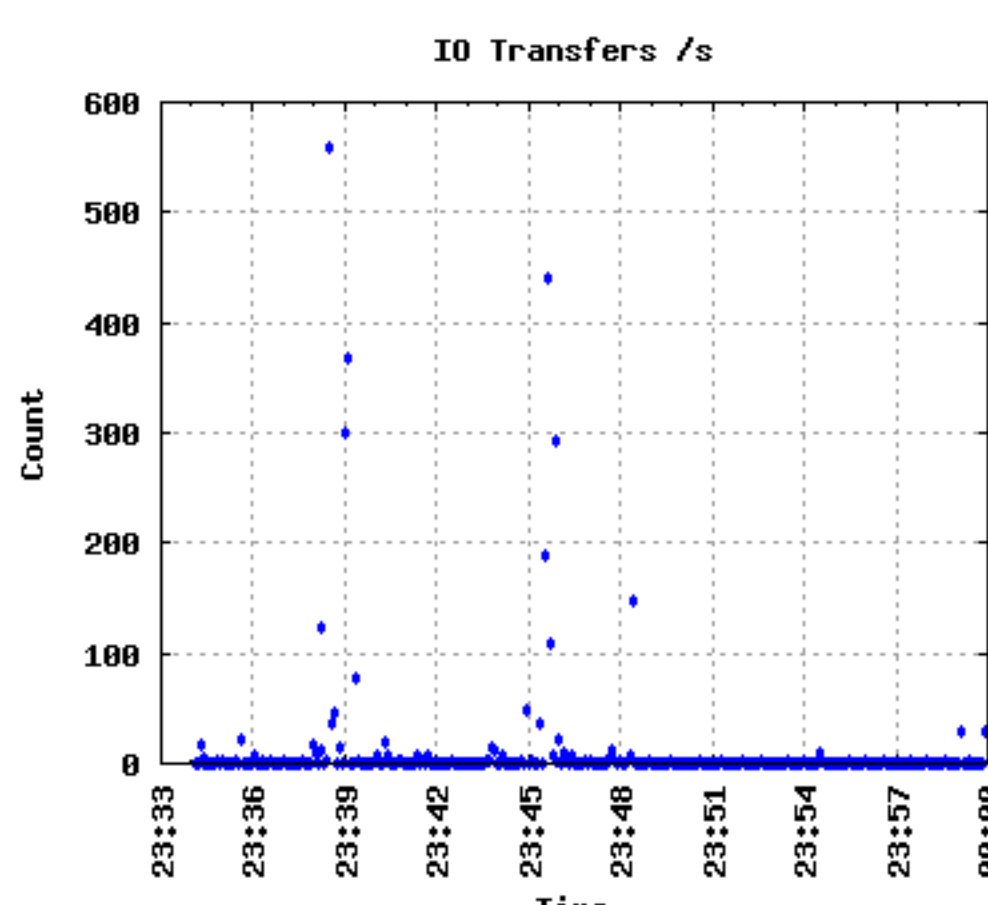
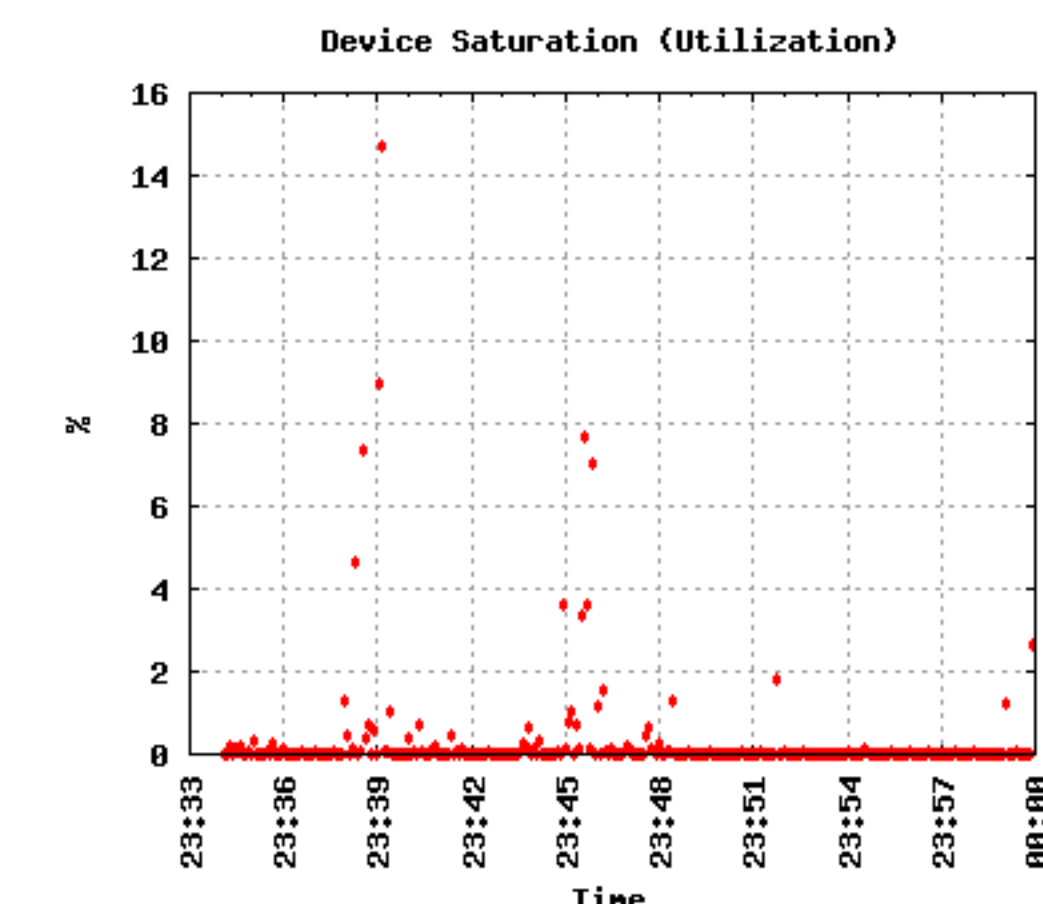
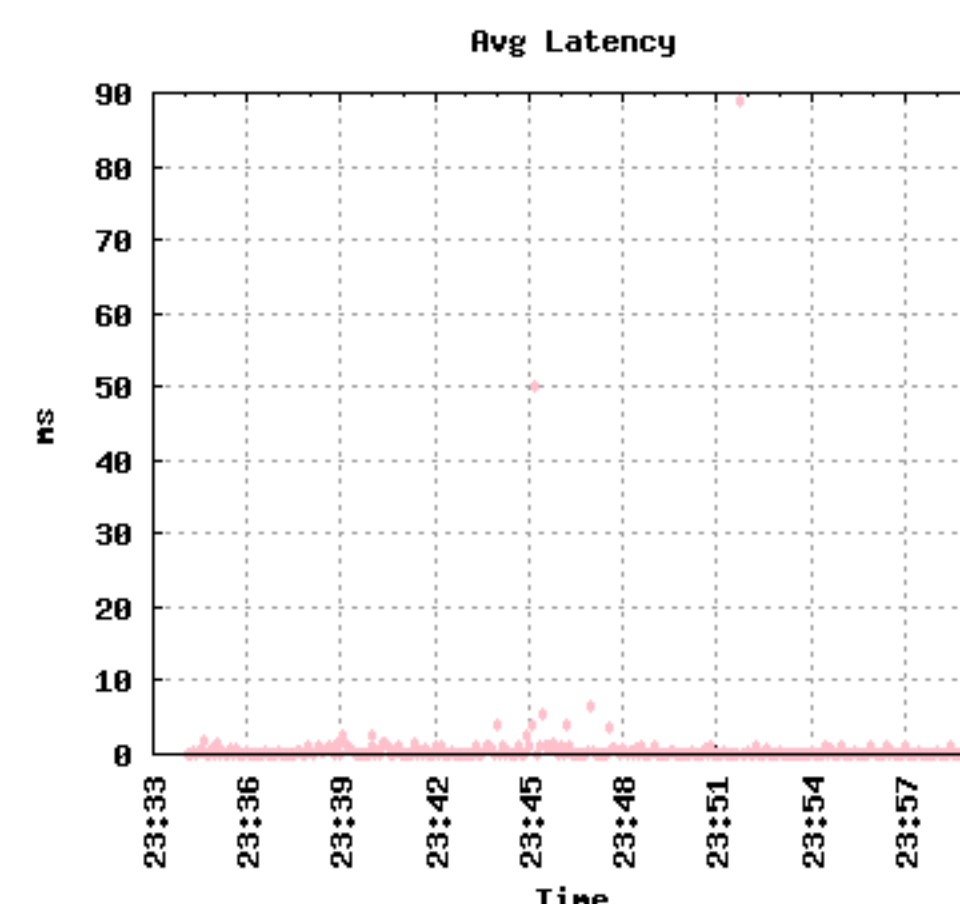
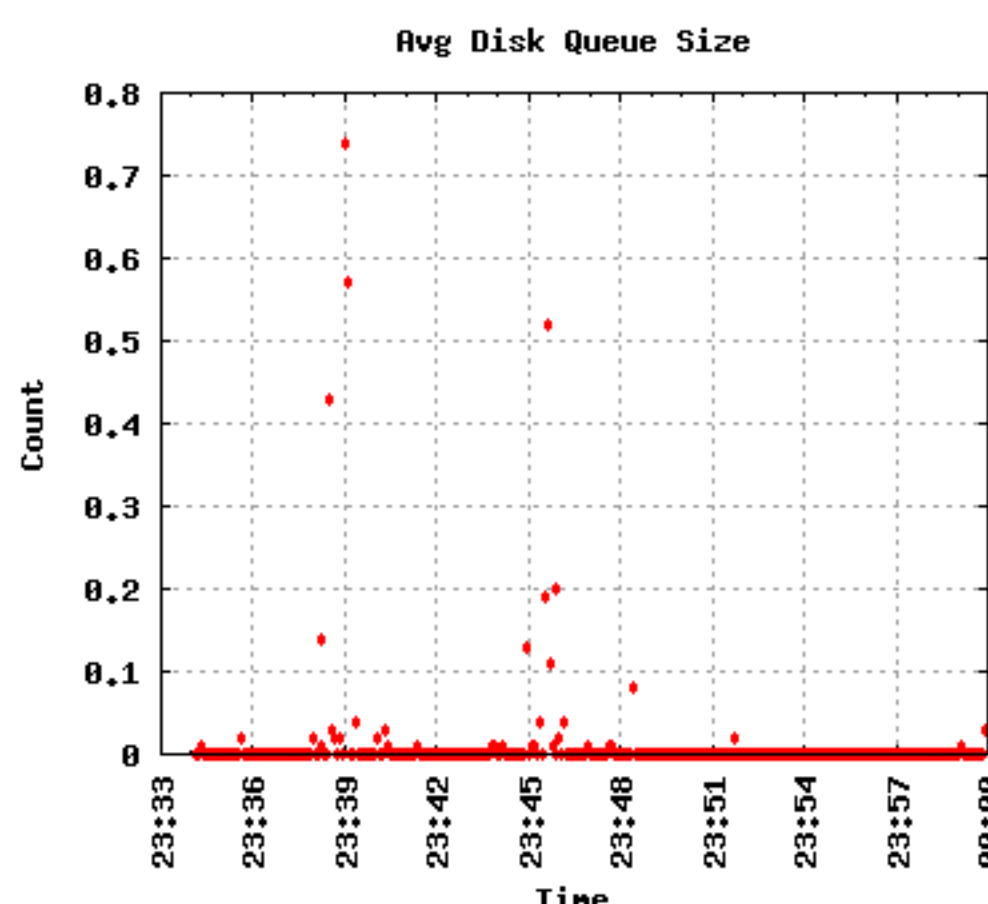
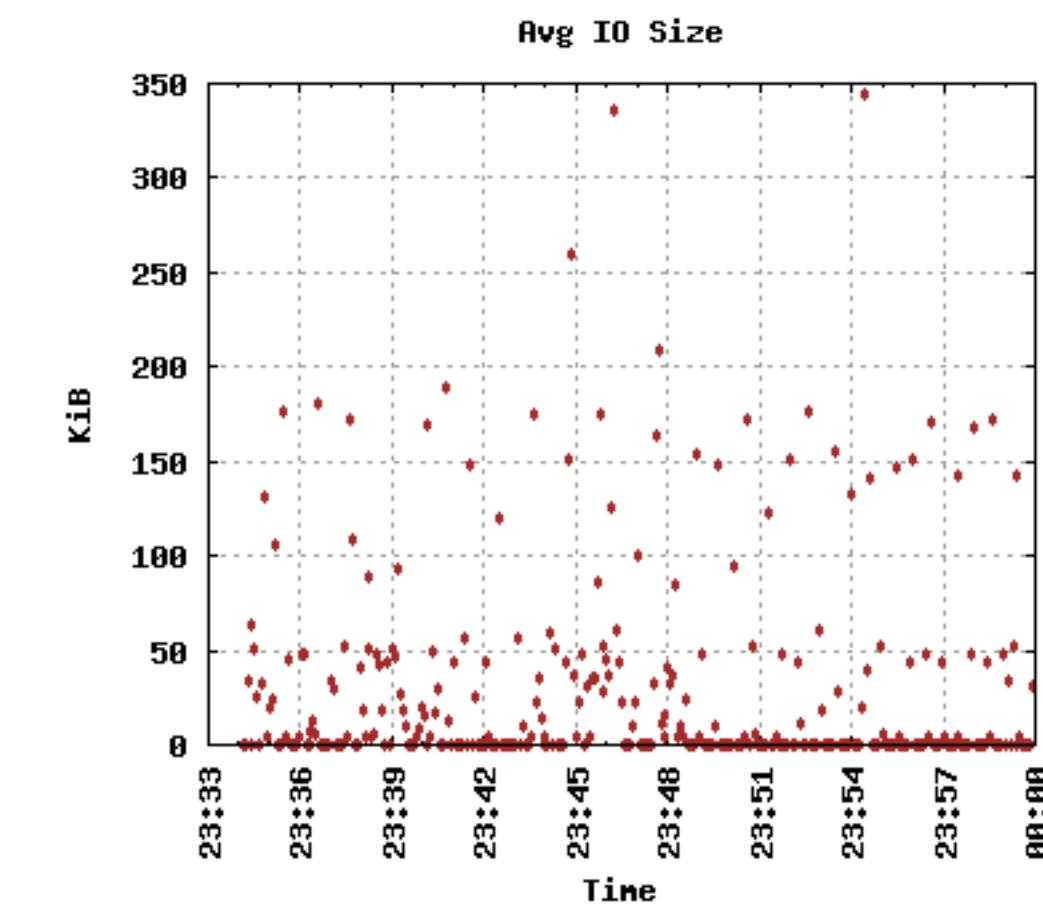
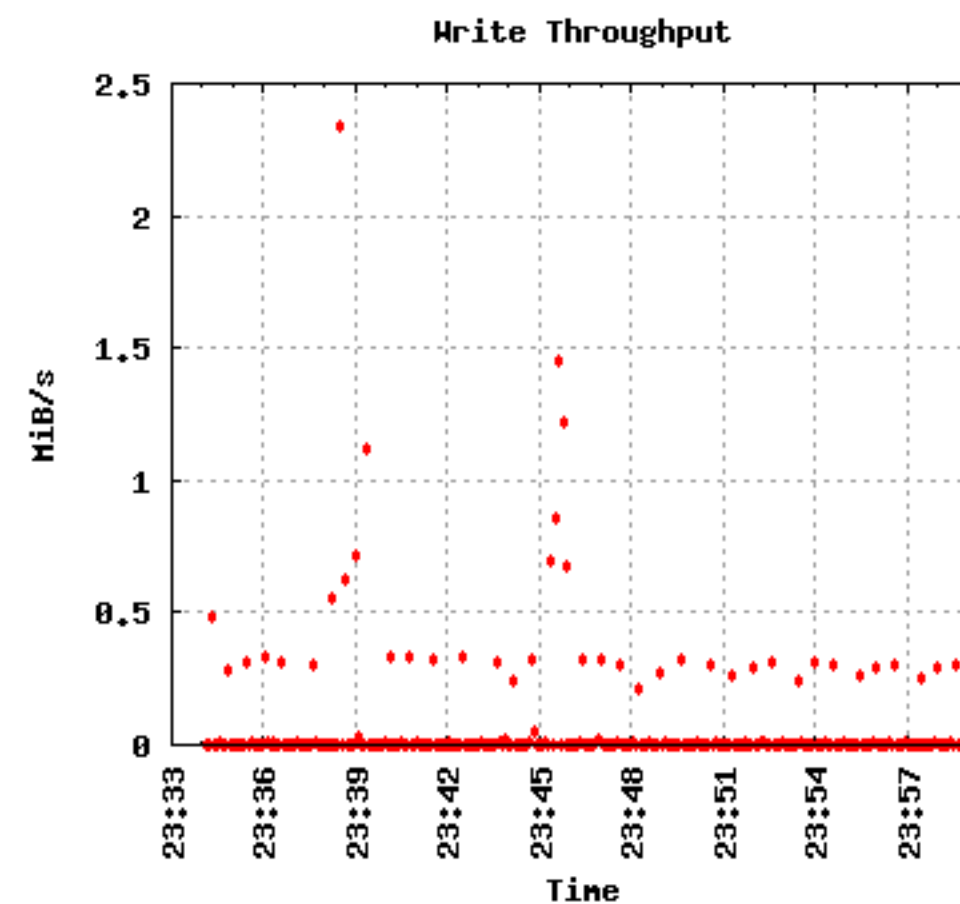
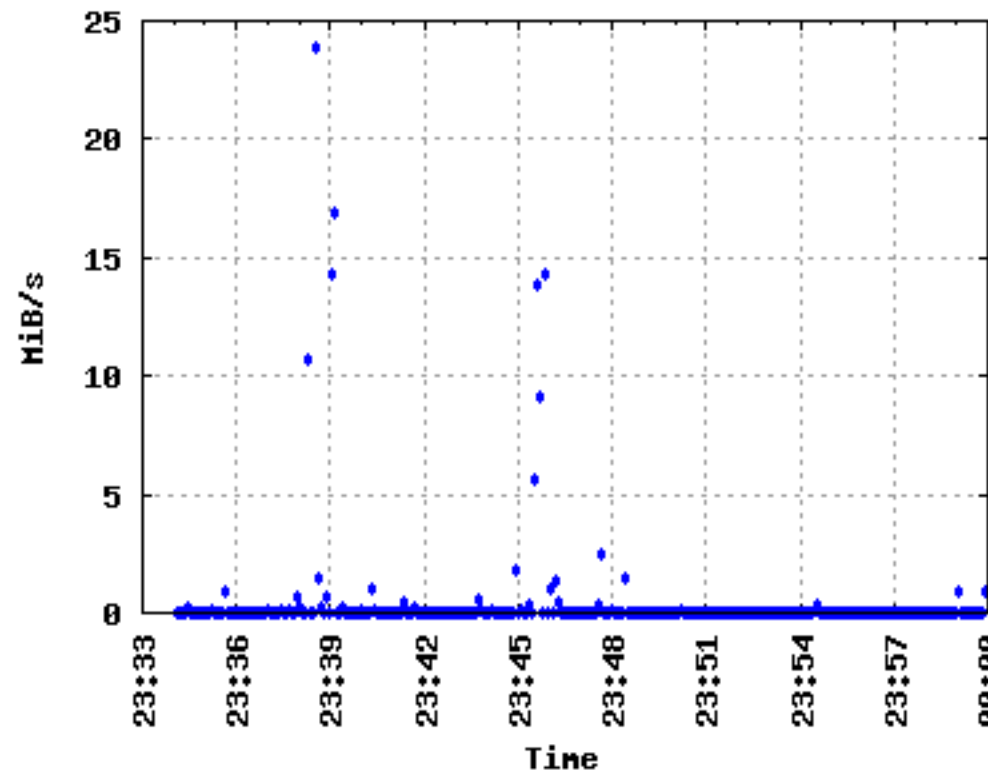
I/O Stats: dev253-0
linux-y2xn, 02/05/14
Read Throughput



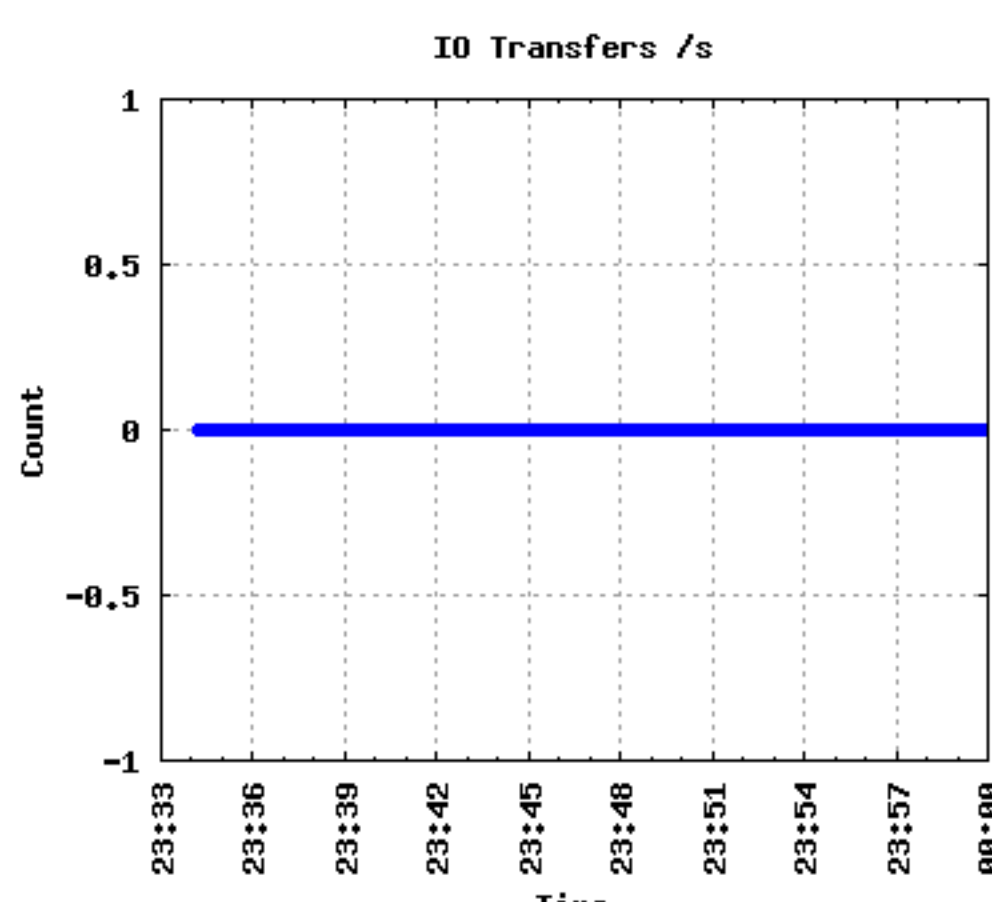
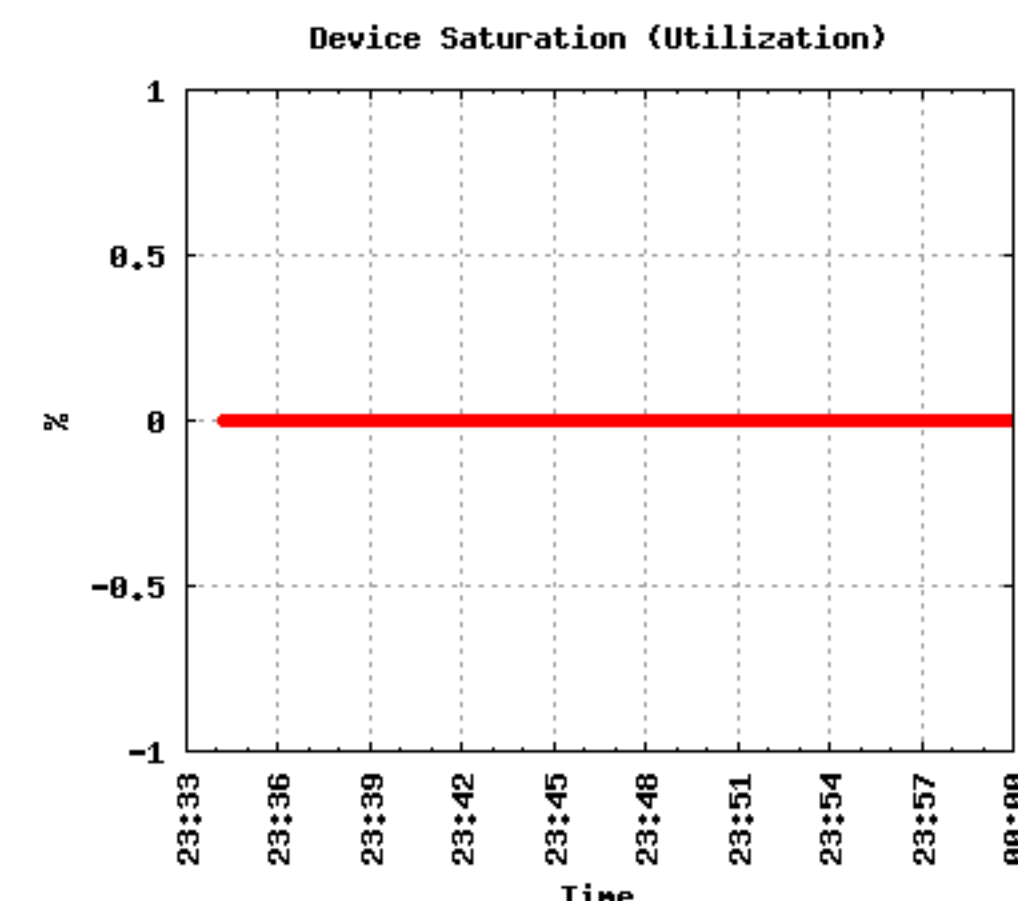
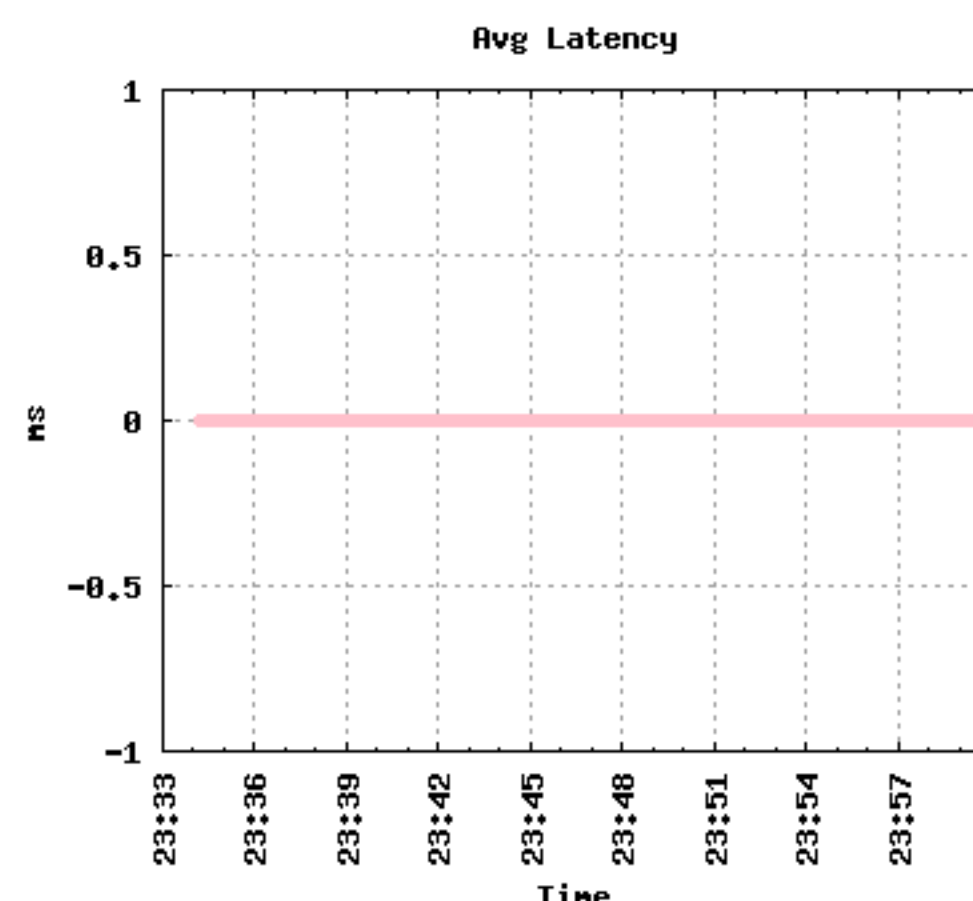
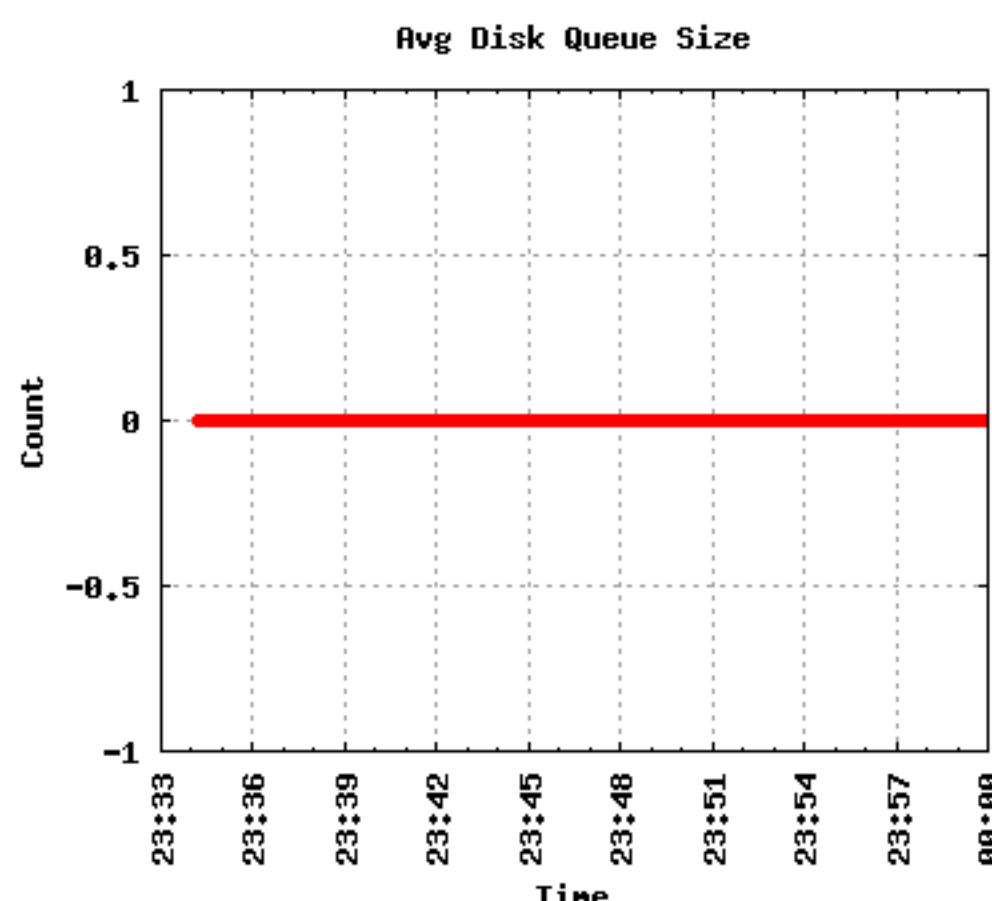
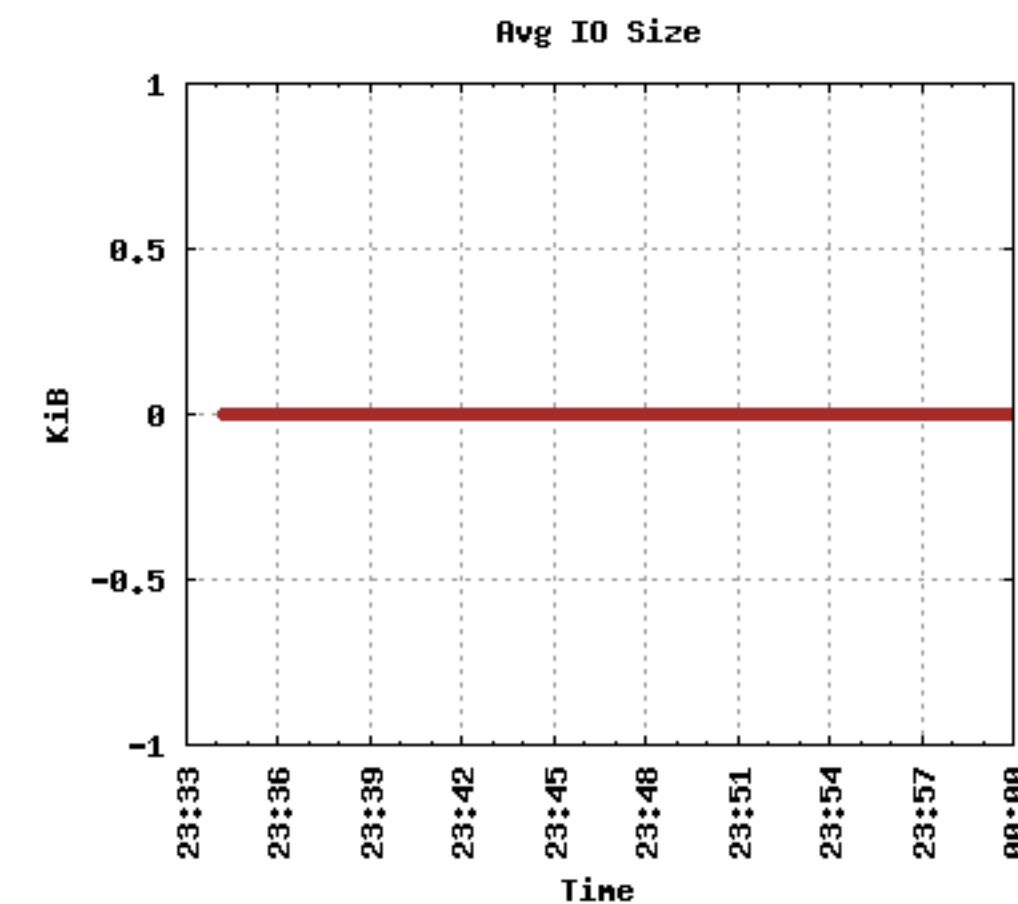
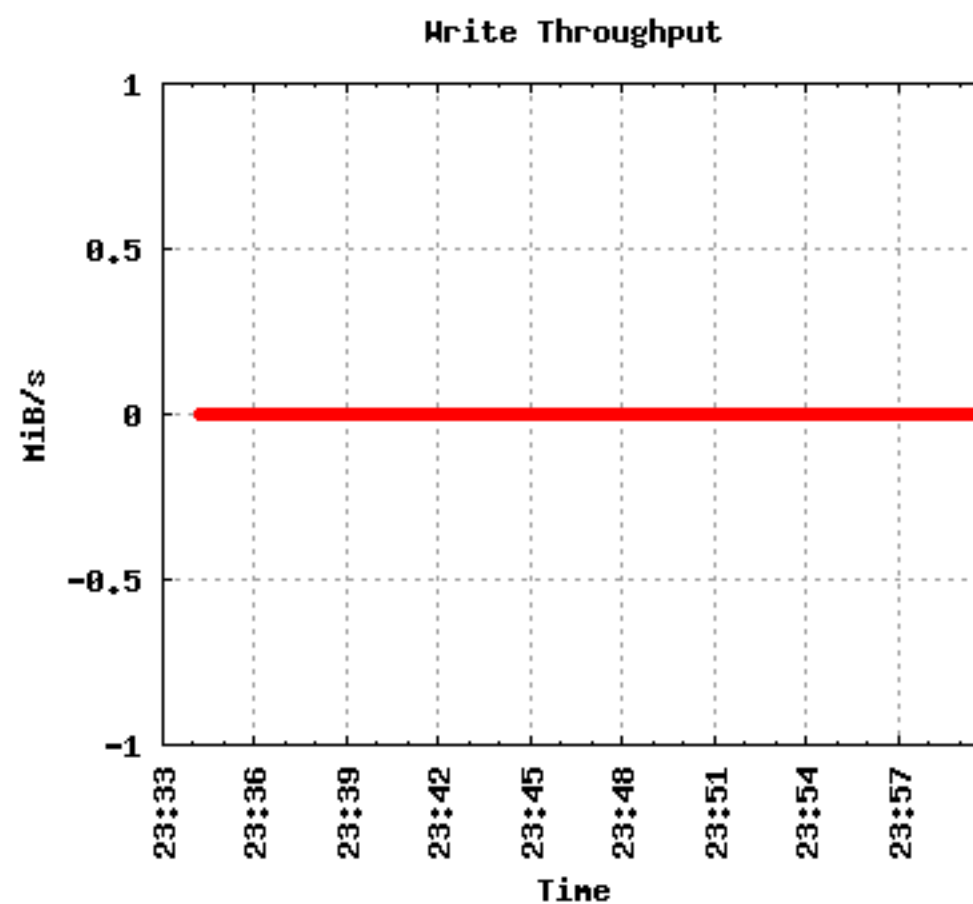
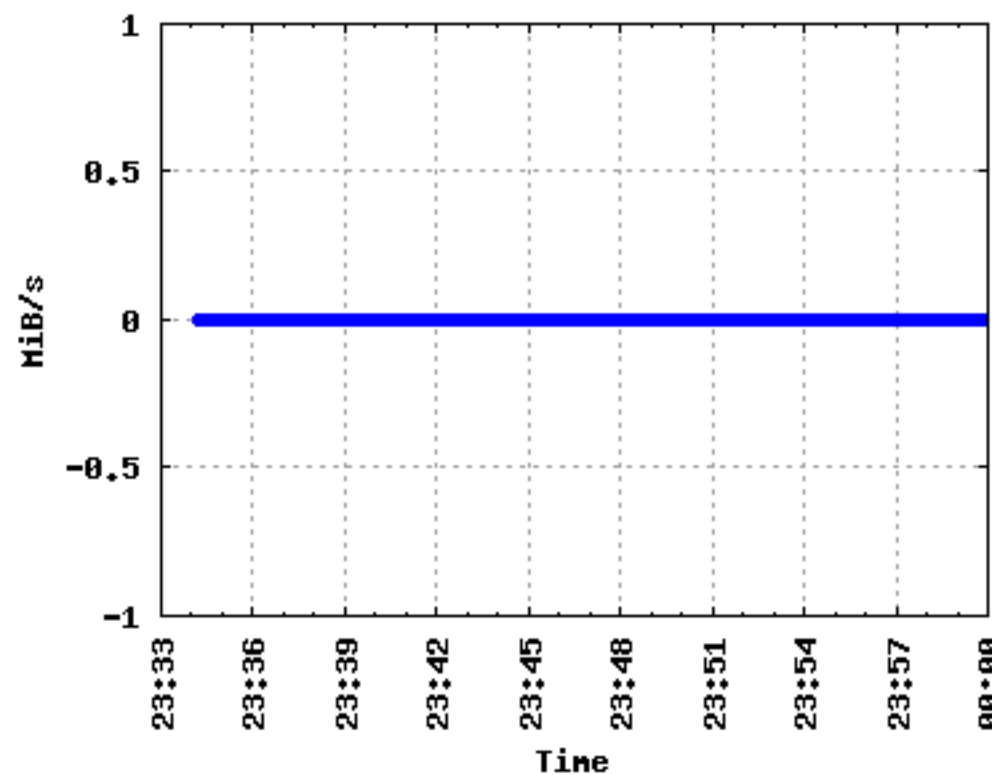
I/O Stats: dev253-1
linux-y2xn, 02/05/14
Read Throughput



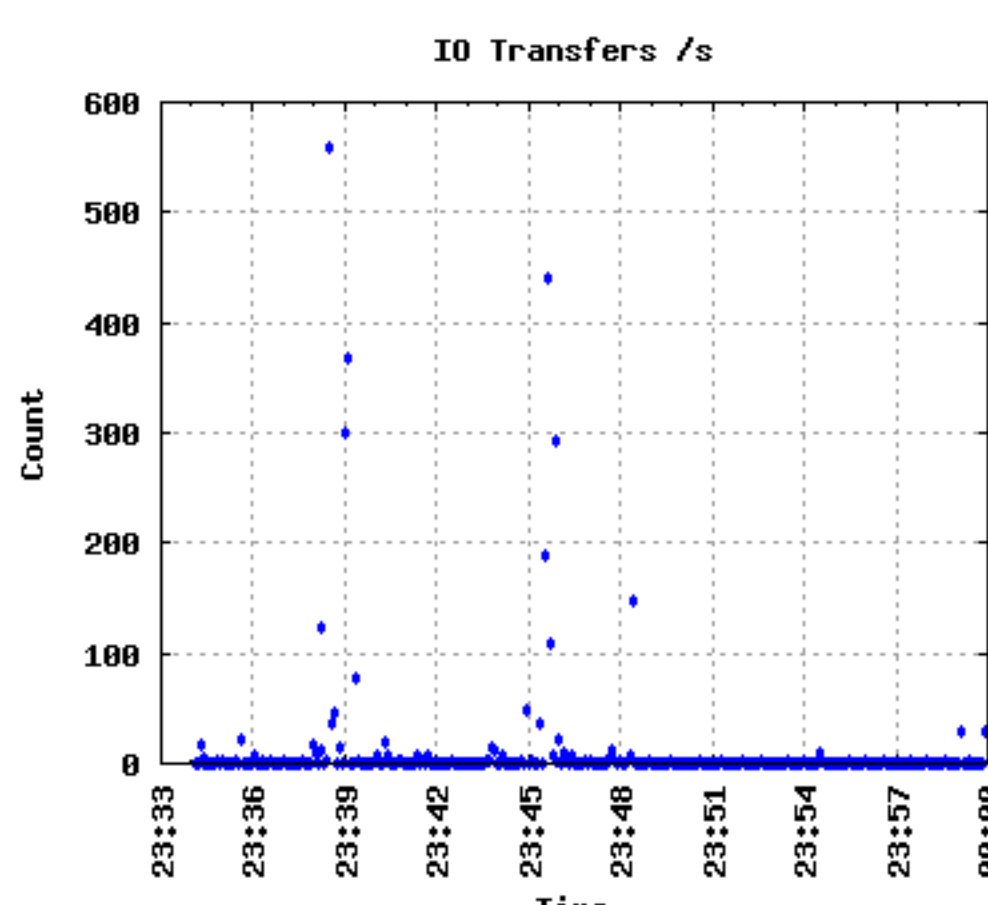
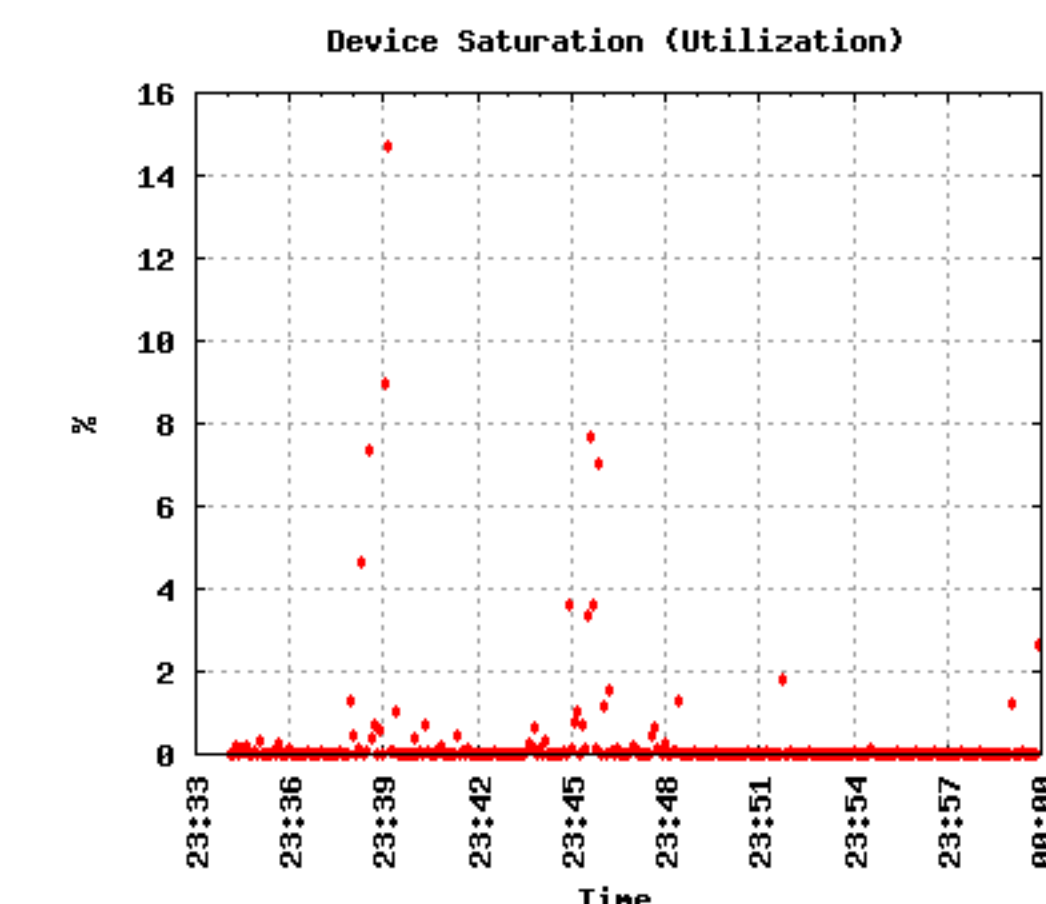
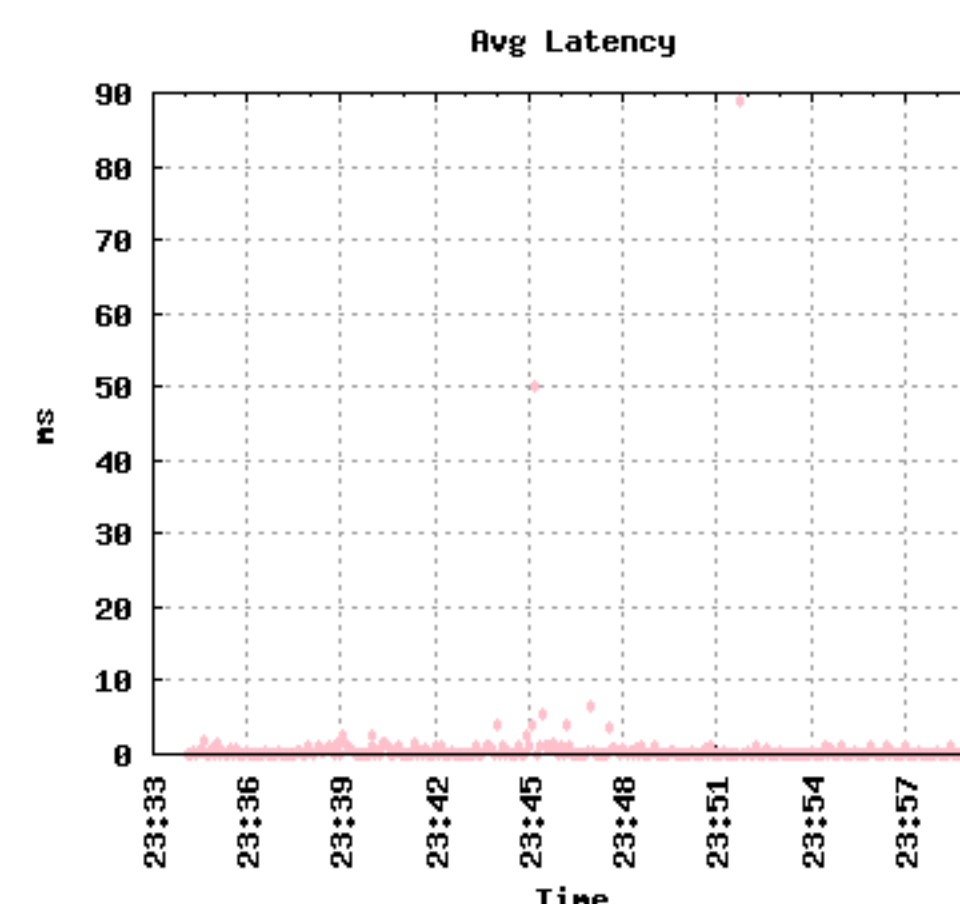
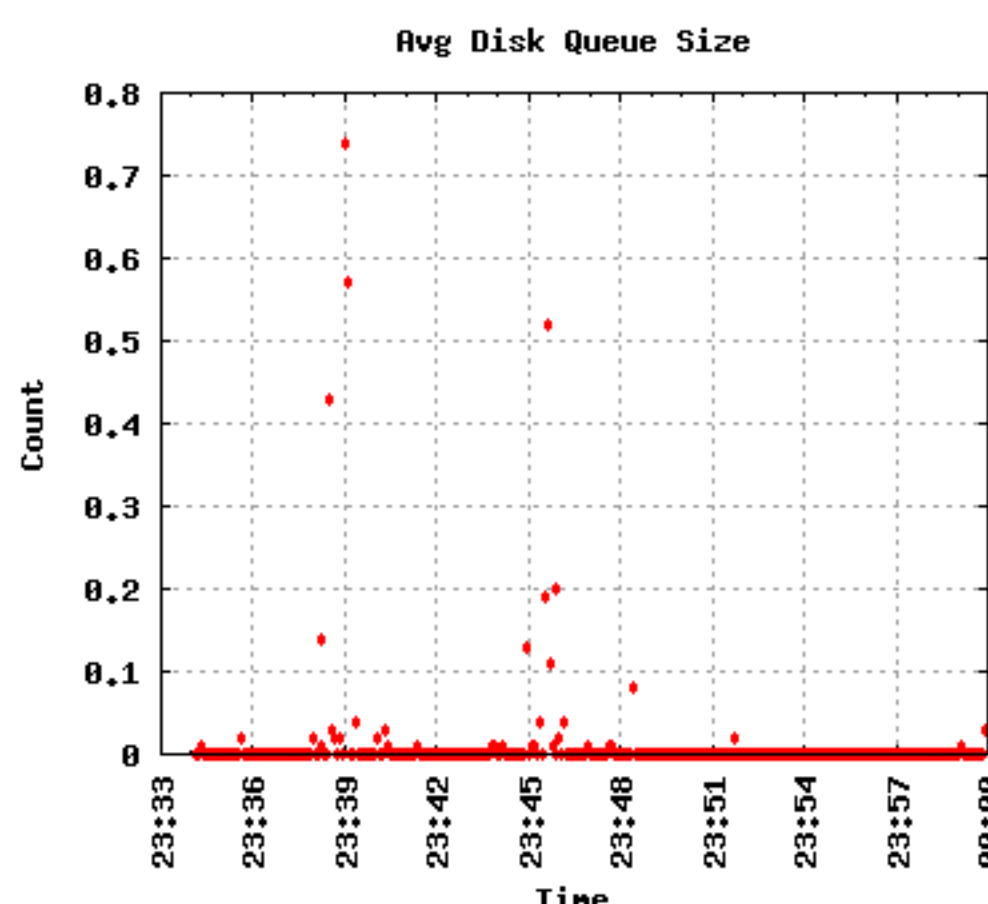
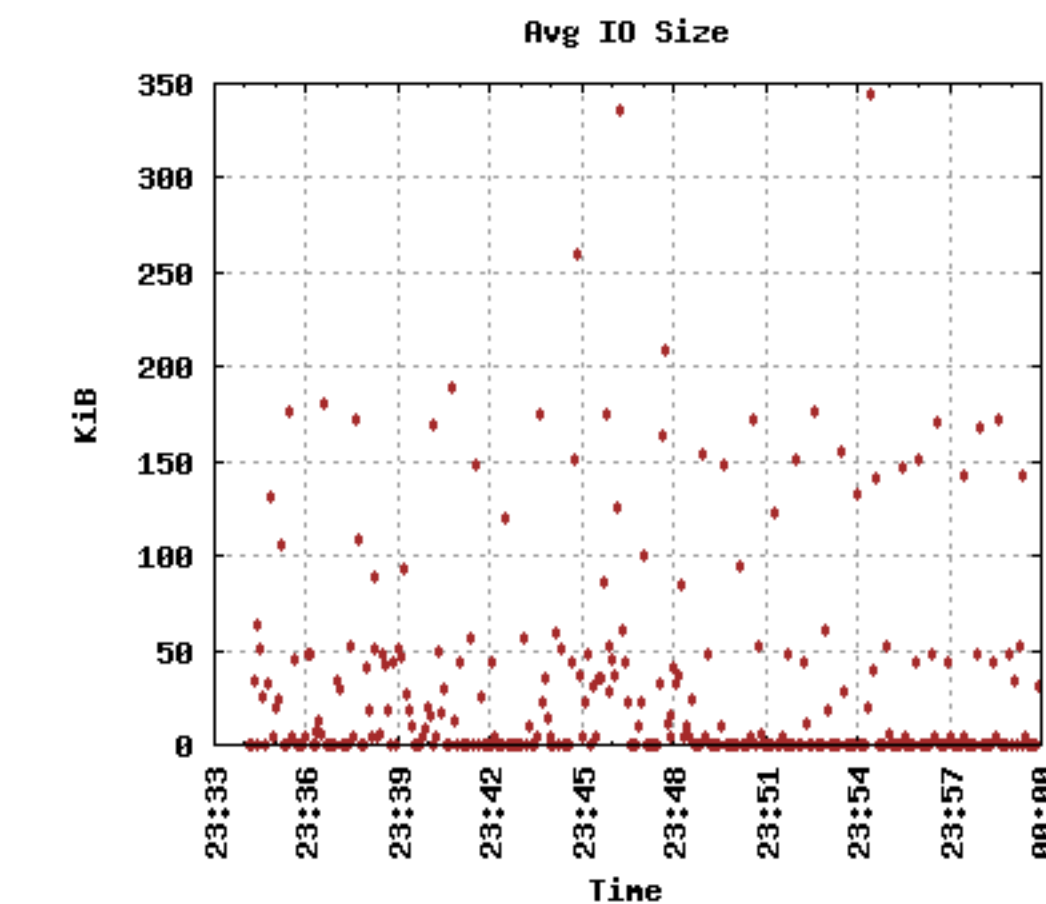
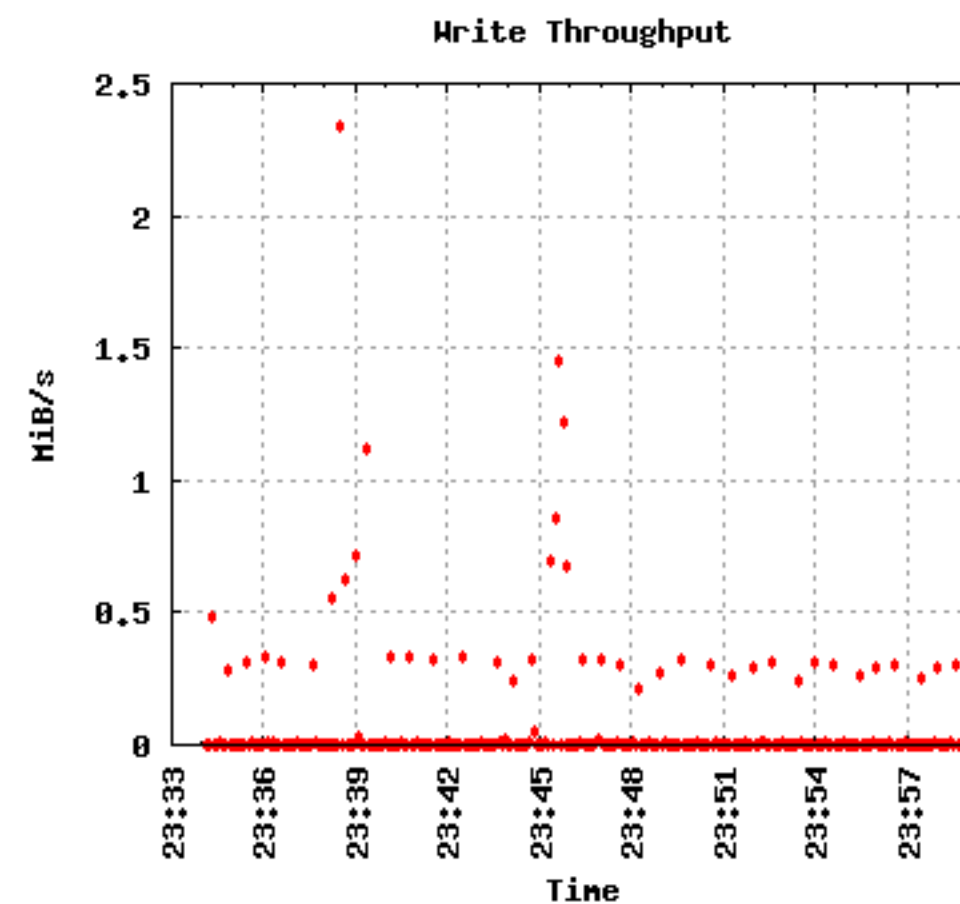
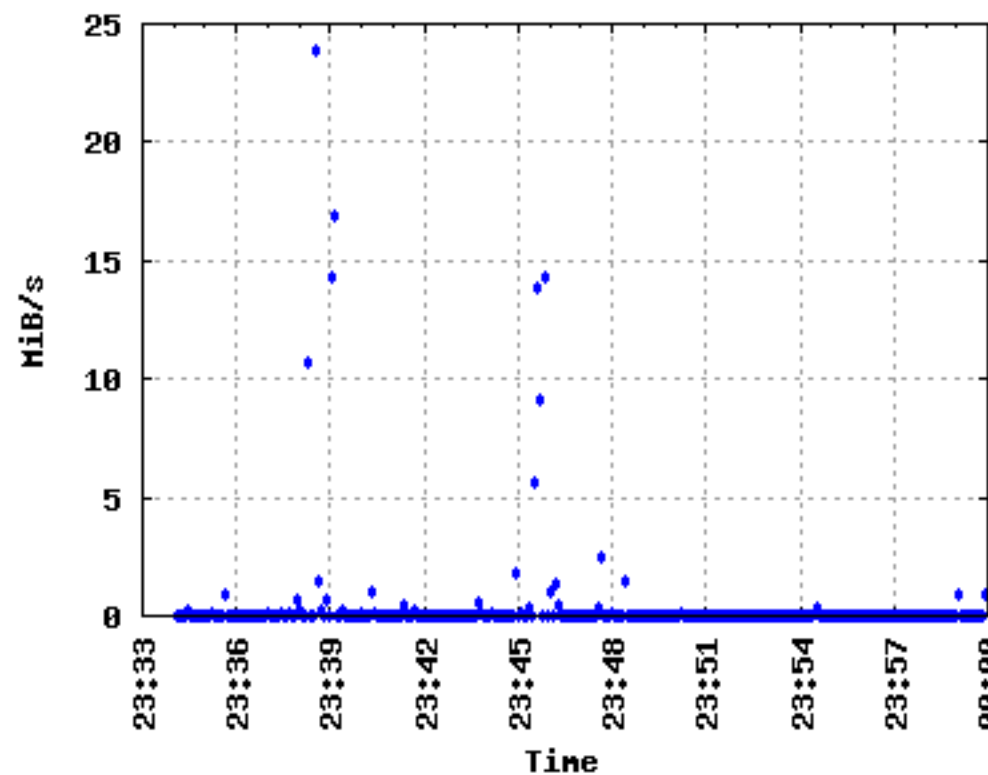
I/O Stats: dev8-0
linux-y2xn, 02/05/14
Read Throughput



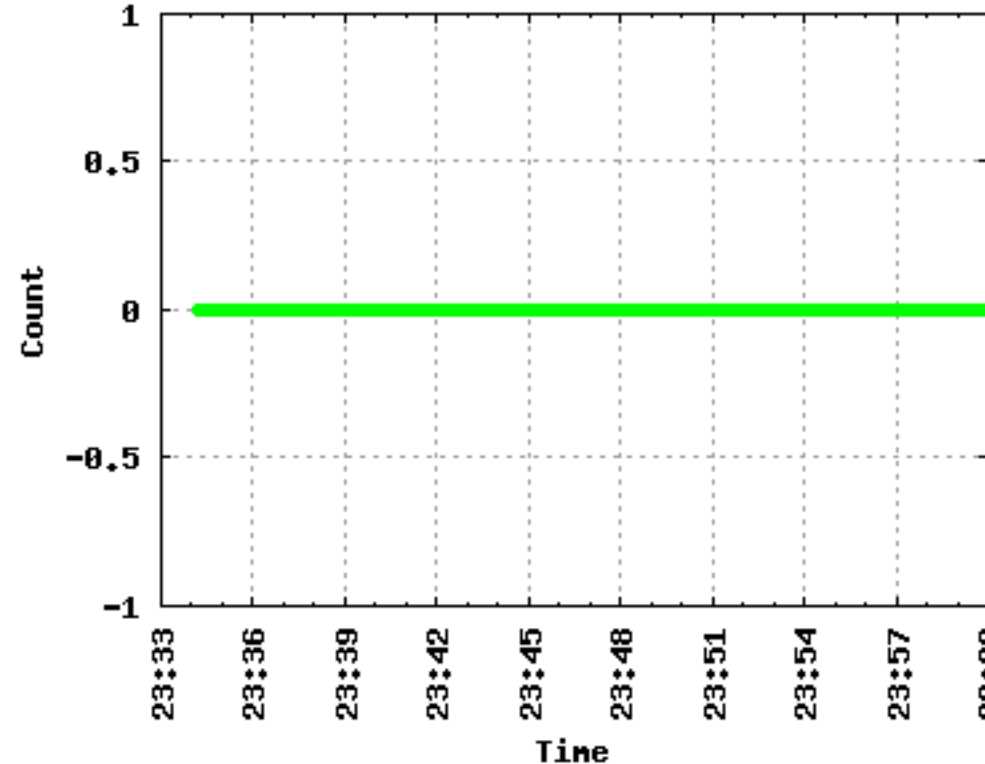
I/O Stats: dev8-1
linux-y2xn, 02/05/14
Read Throughput



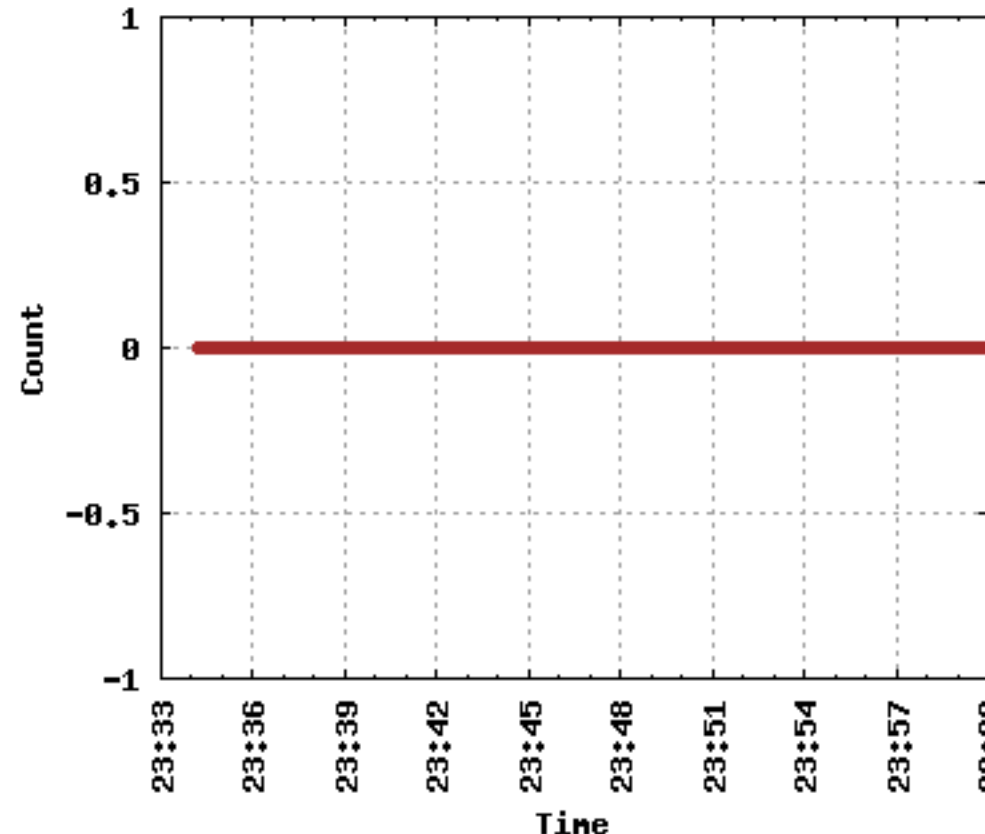
I/O Stats: dev8-2
linux-y2xn, 02/05/14
Read Throughput



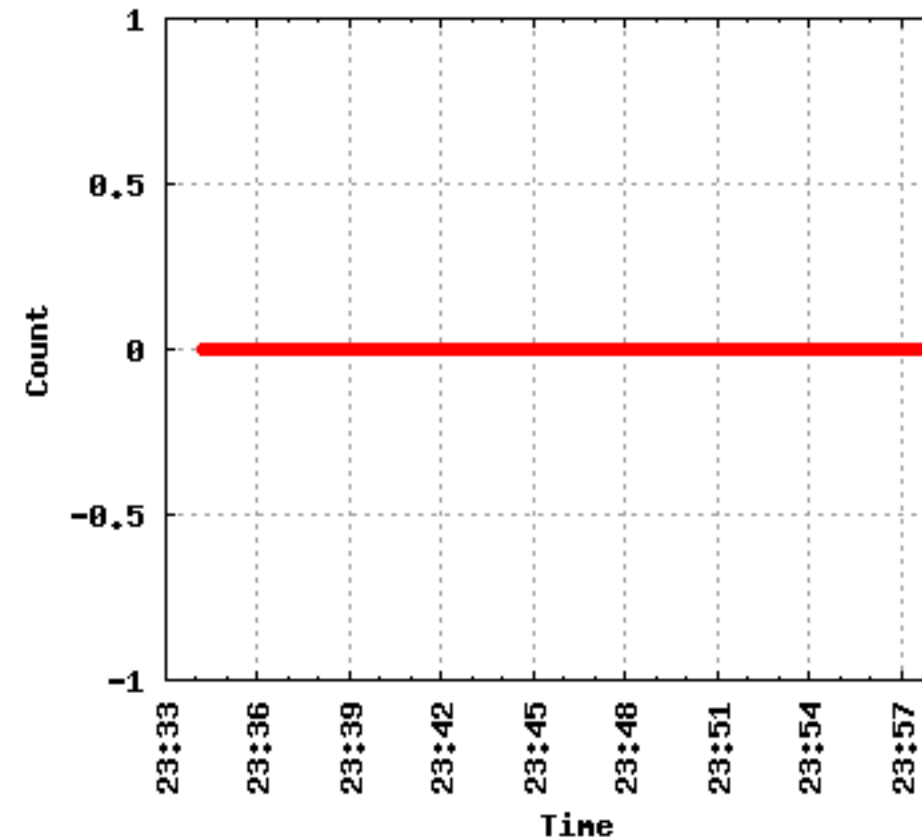
NFS Client Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
RPC requests /s



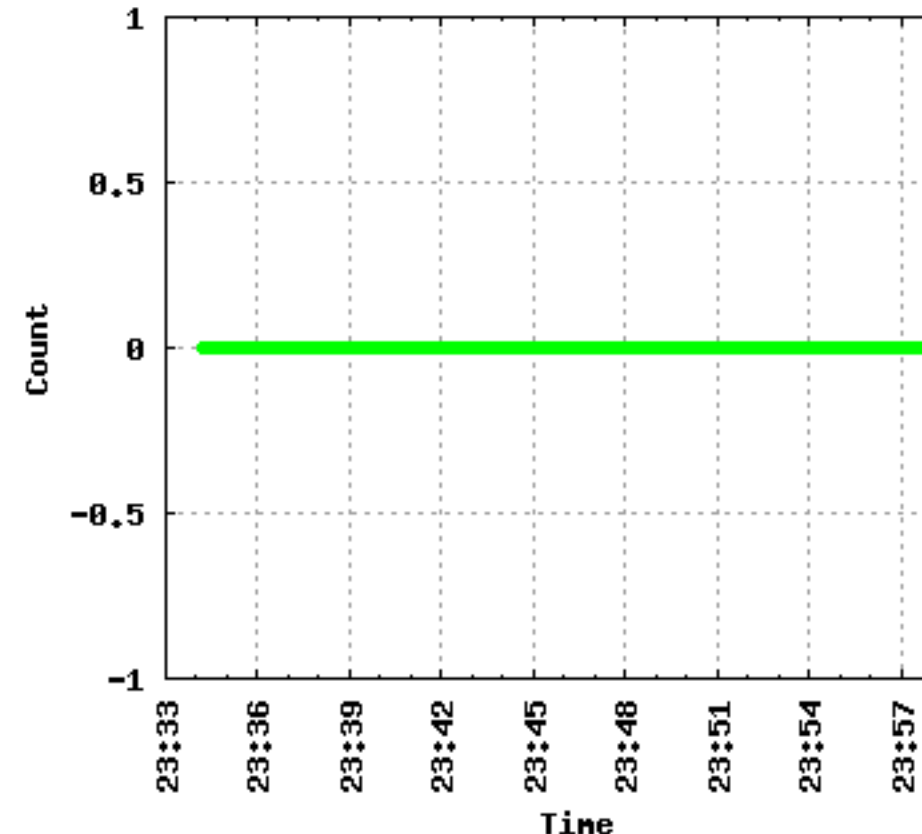
Write RPC calls /s



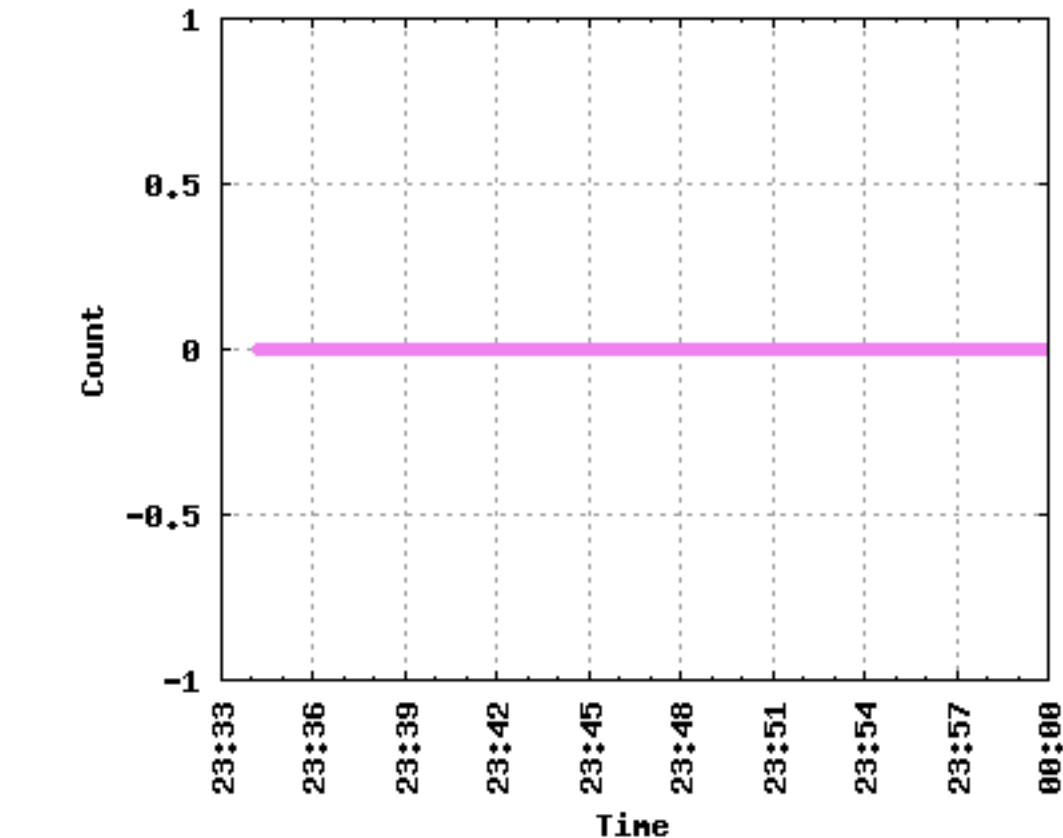
Retransmitted RPC requests /s



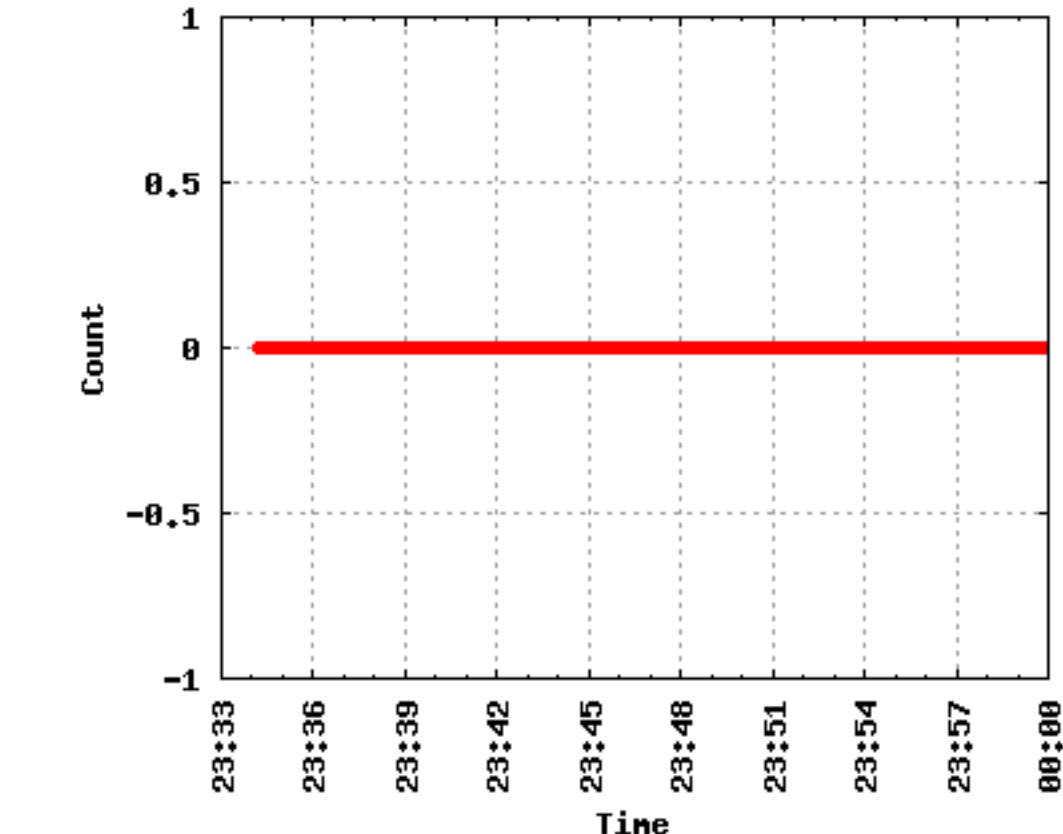
Access RPC calls /s



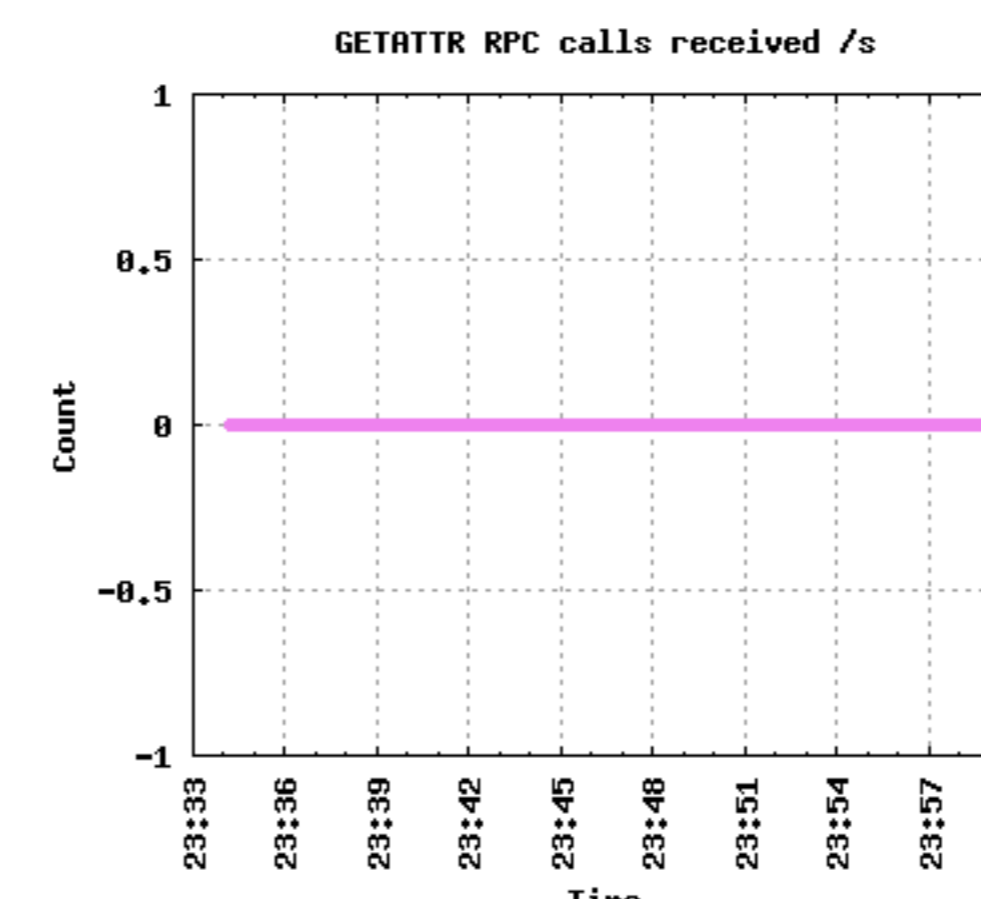
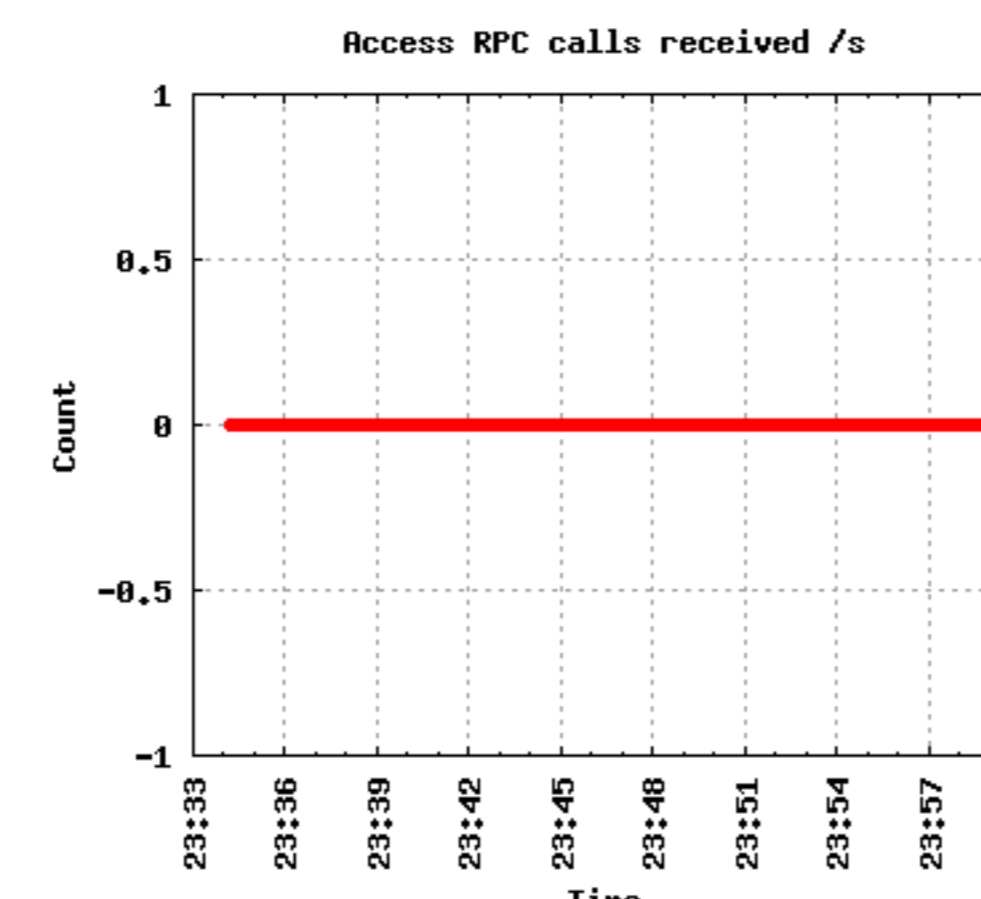
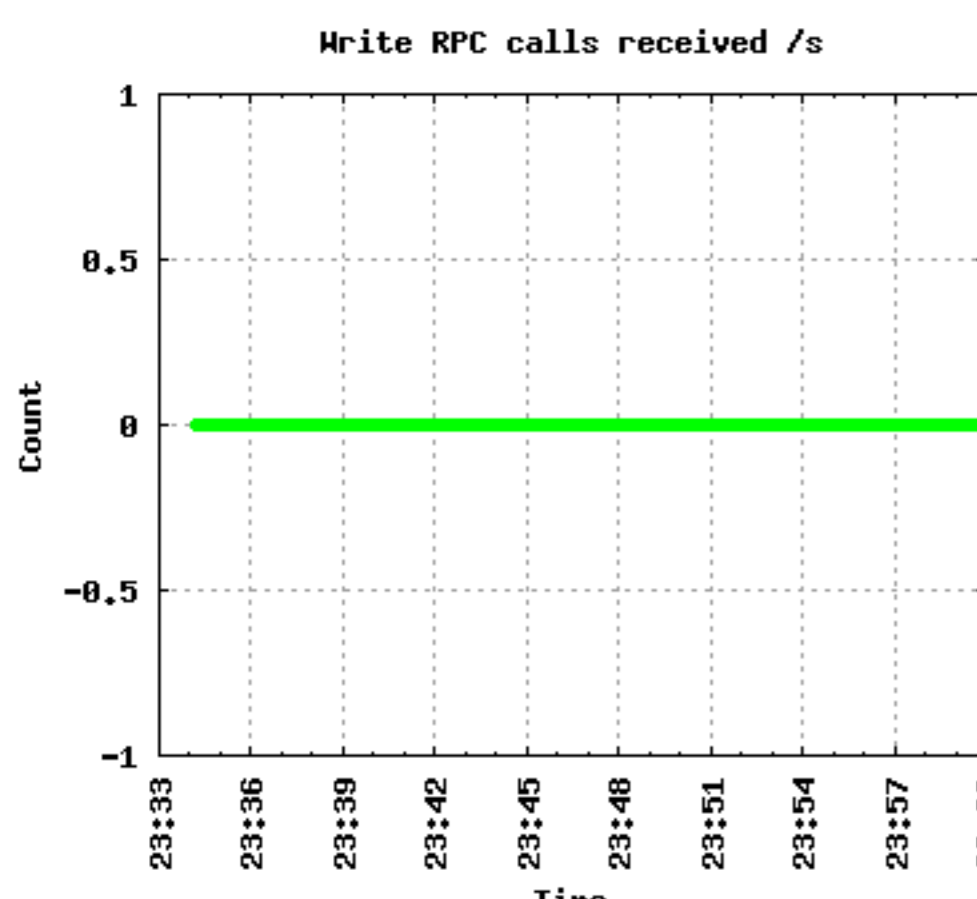
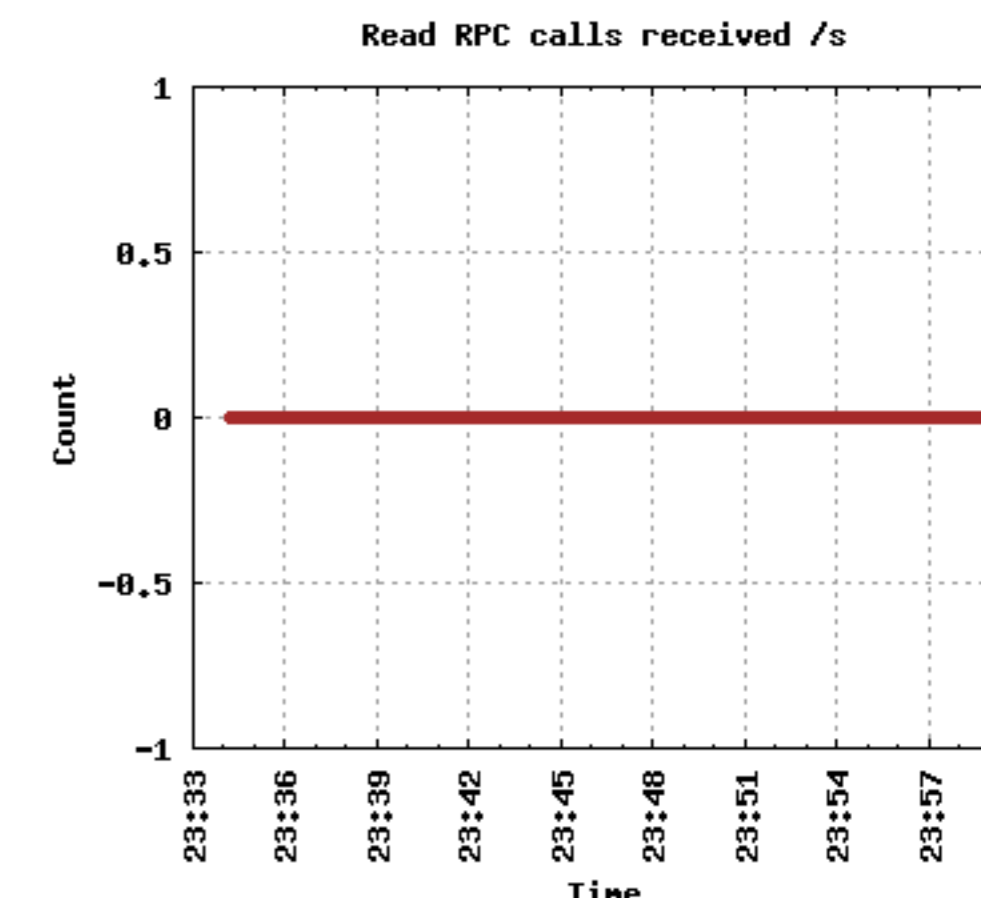
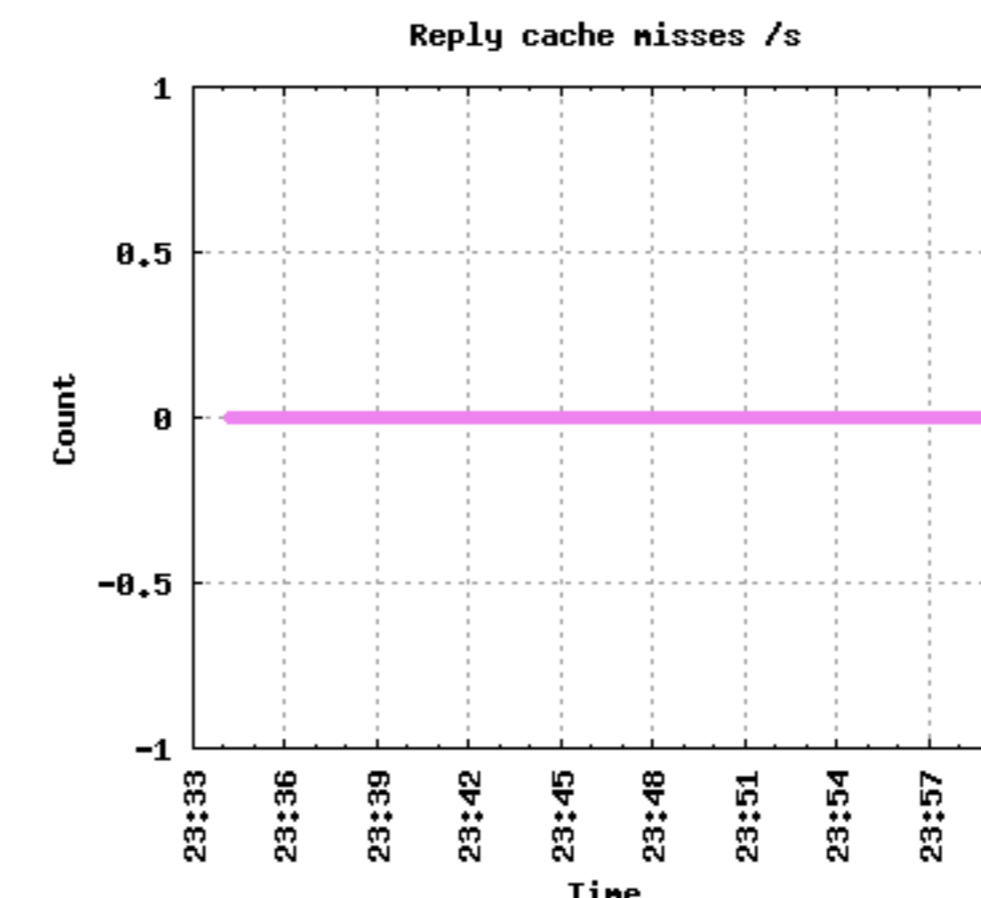
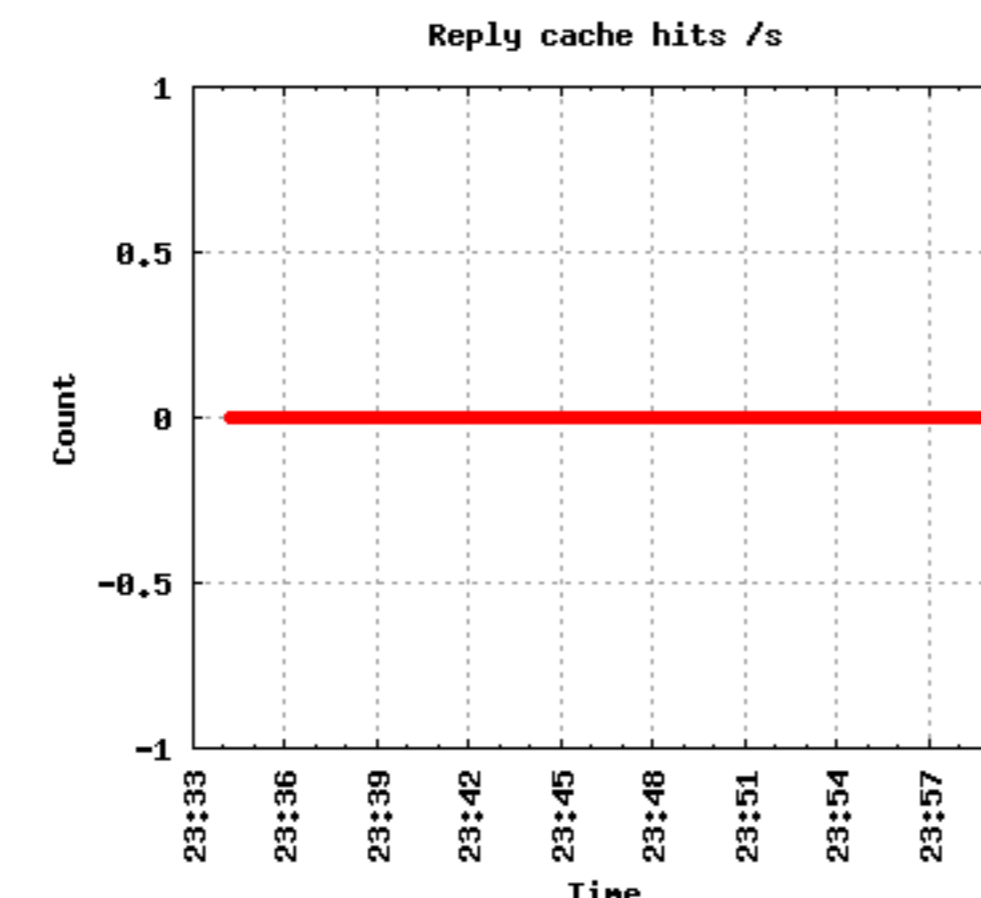
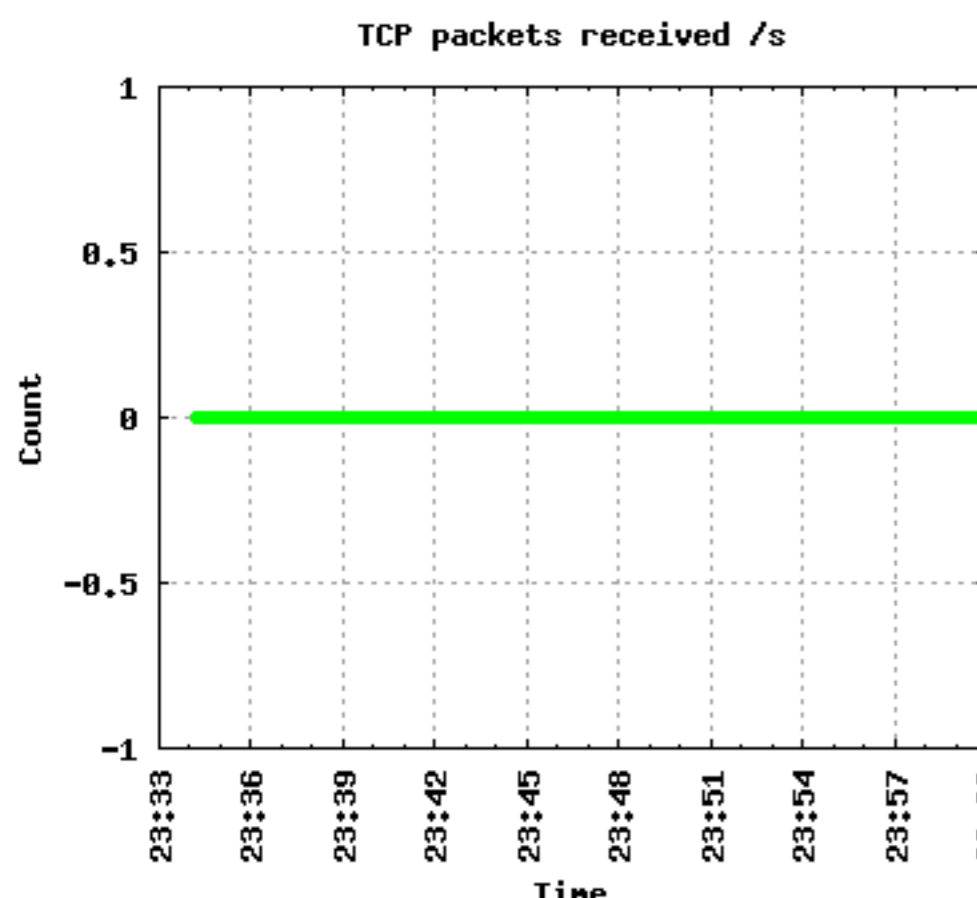
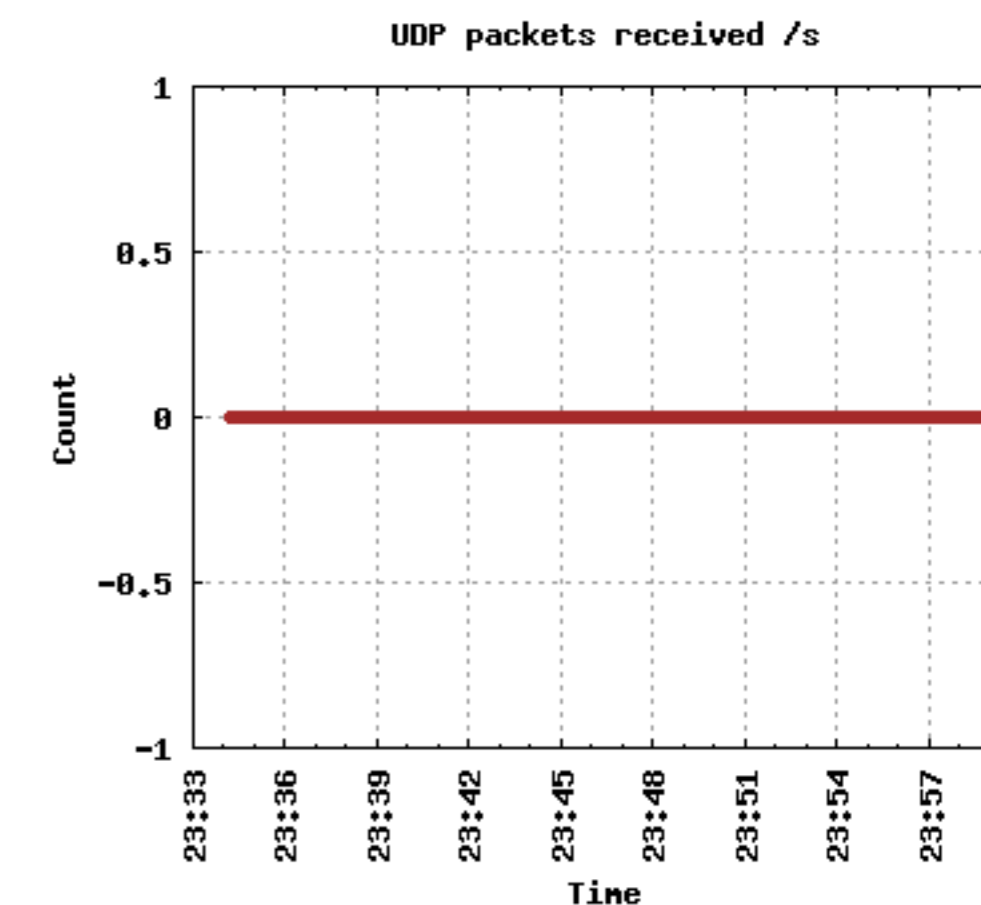
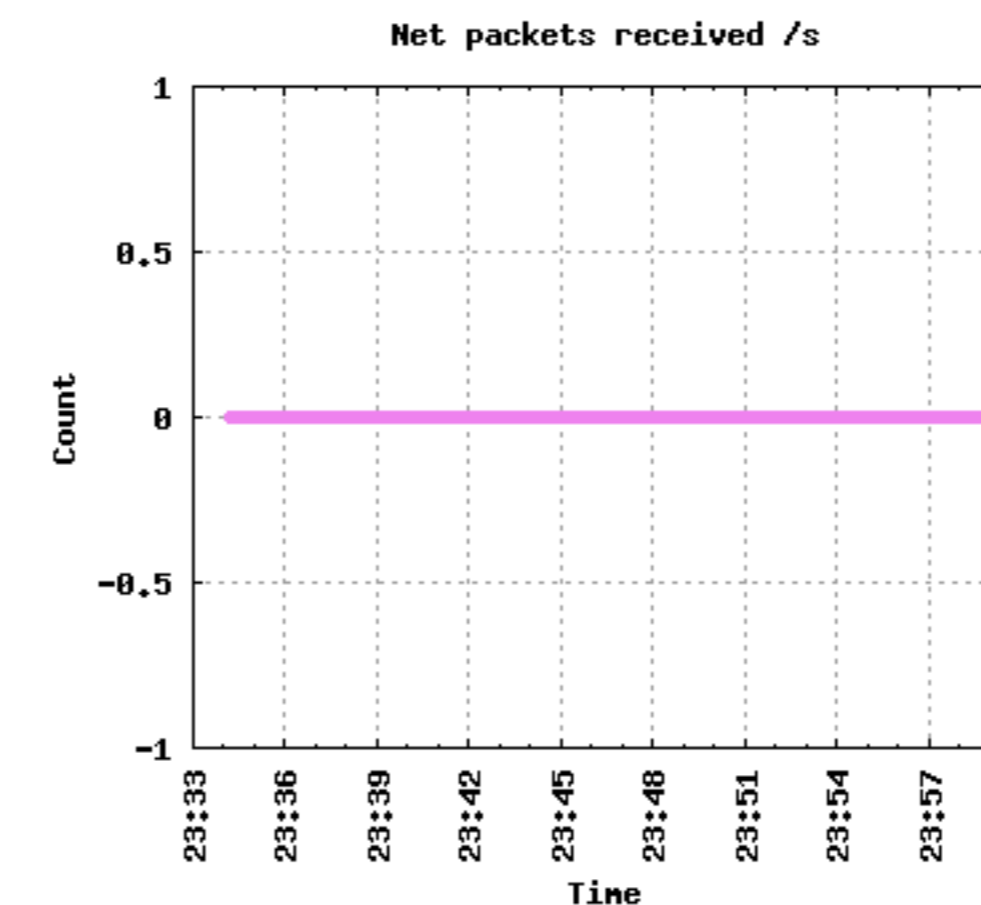
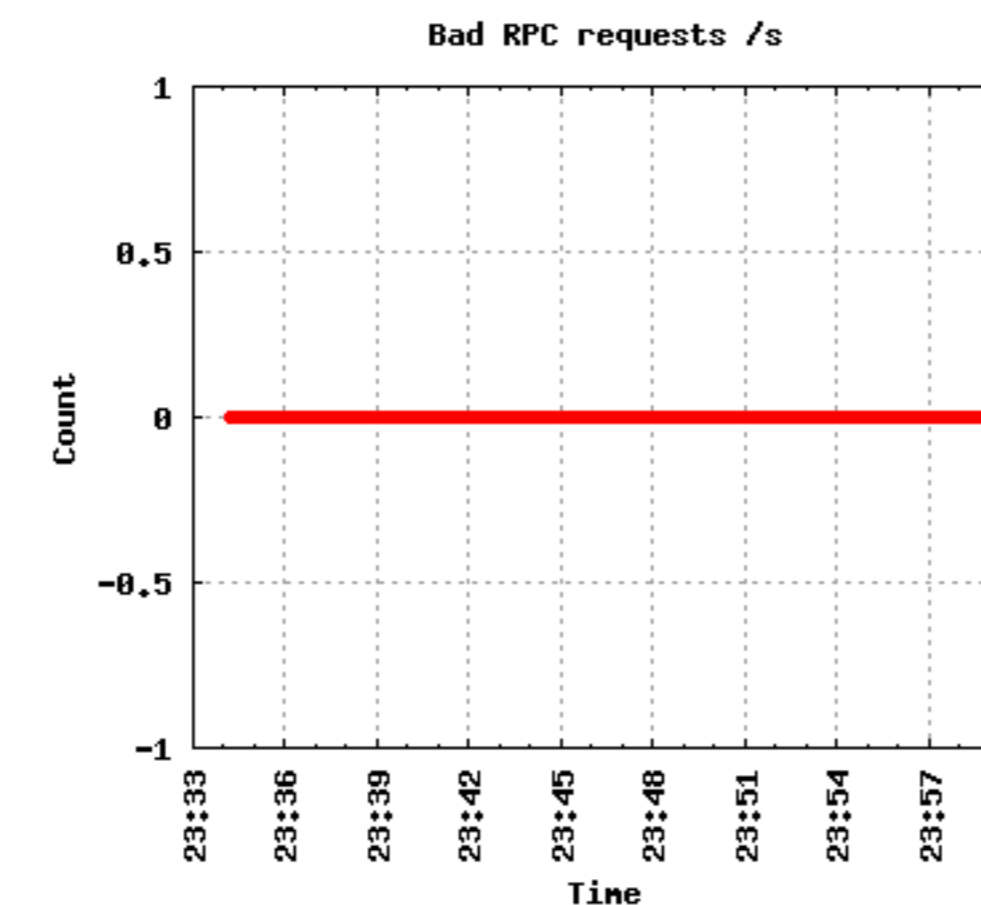
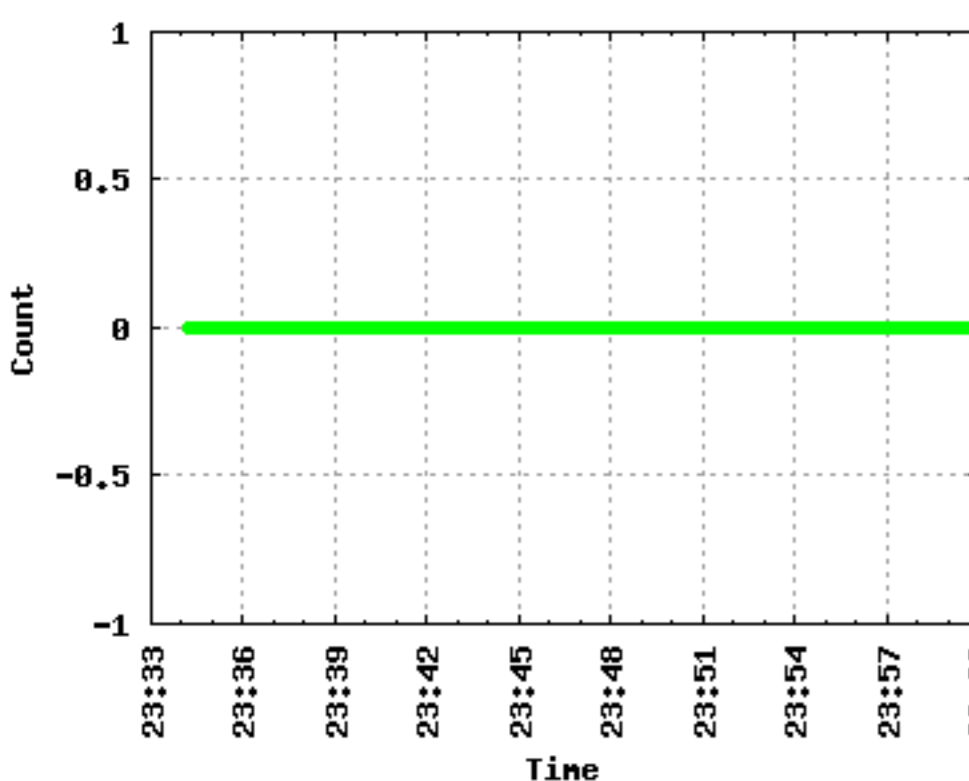
Read RPC calls /s



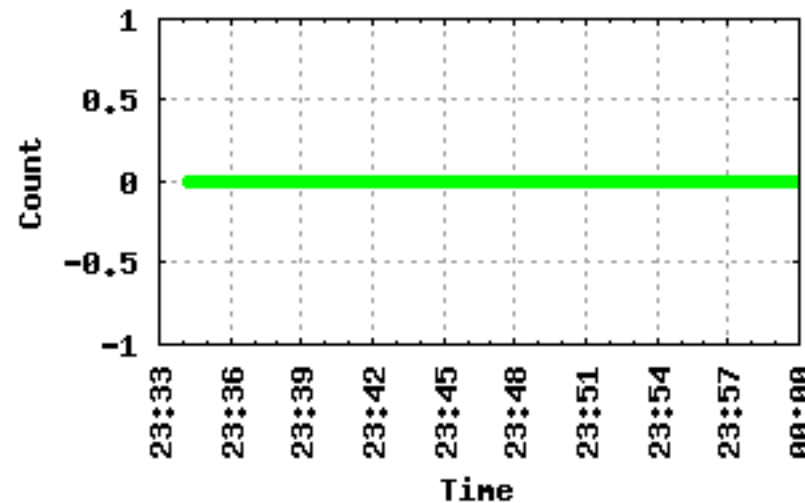
GETATTR RPC calls /s



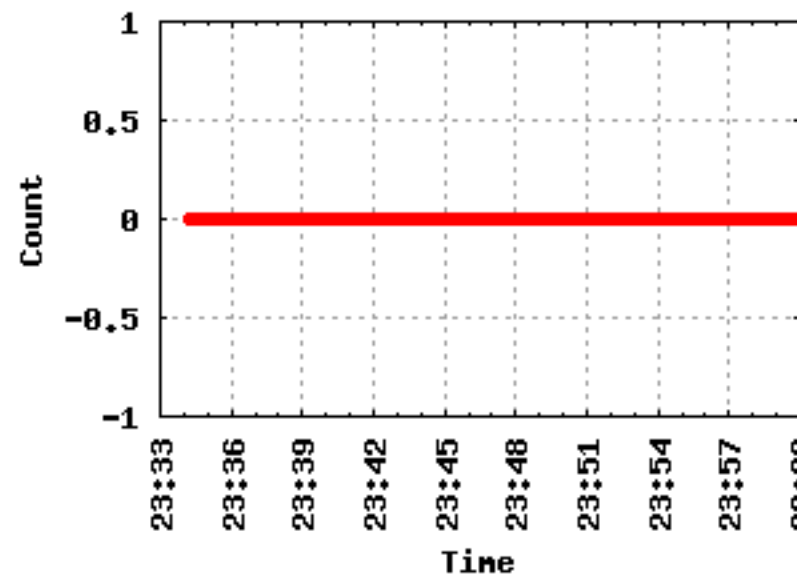
NFS Server Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
RPC requests /s



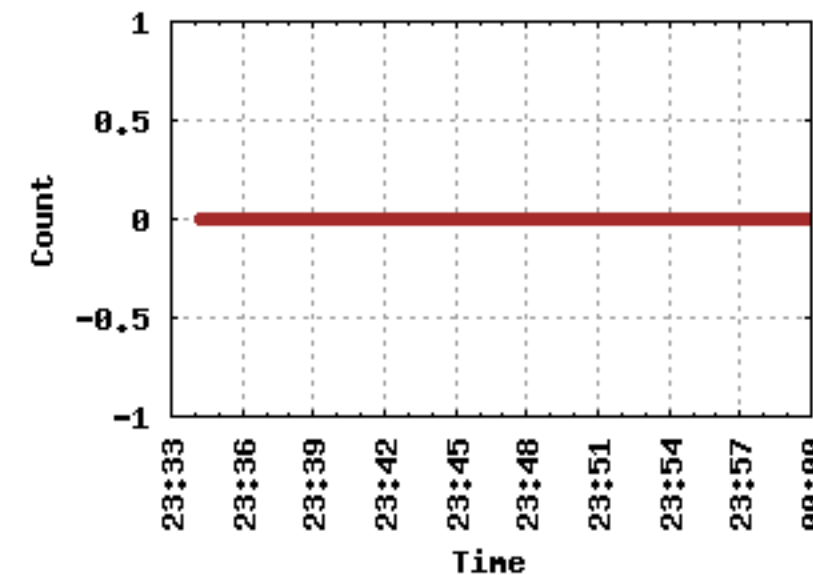
Serial Port: 0
linux-y2xn, 02/05/14
Receive Interrupts /s



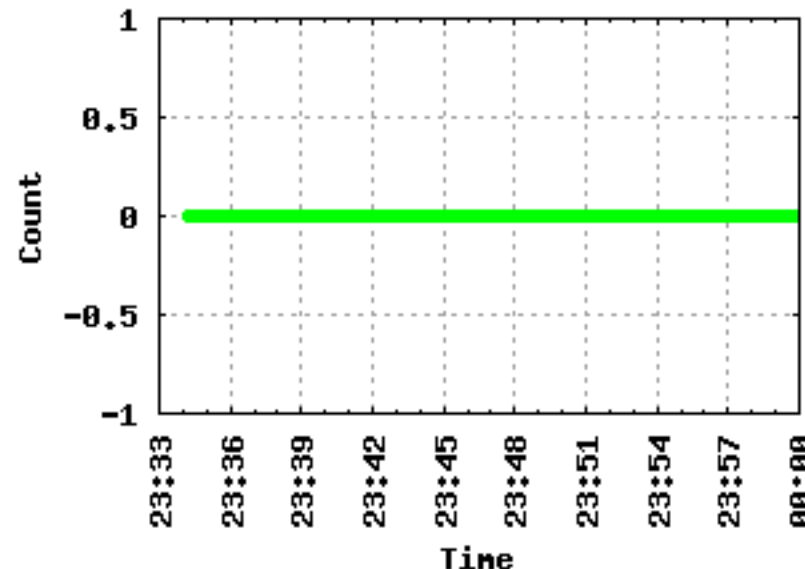
Transmit Interrupts /s



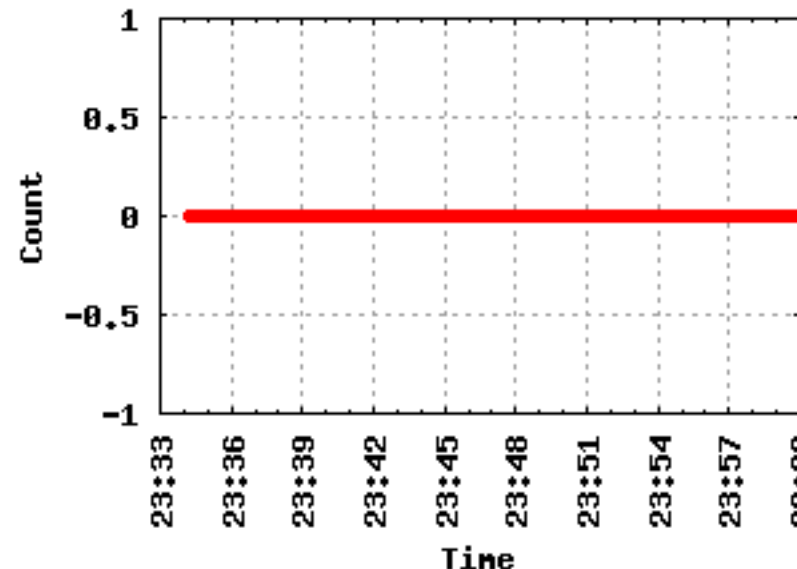
Frame errors /s



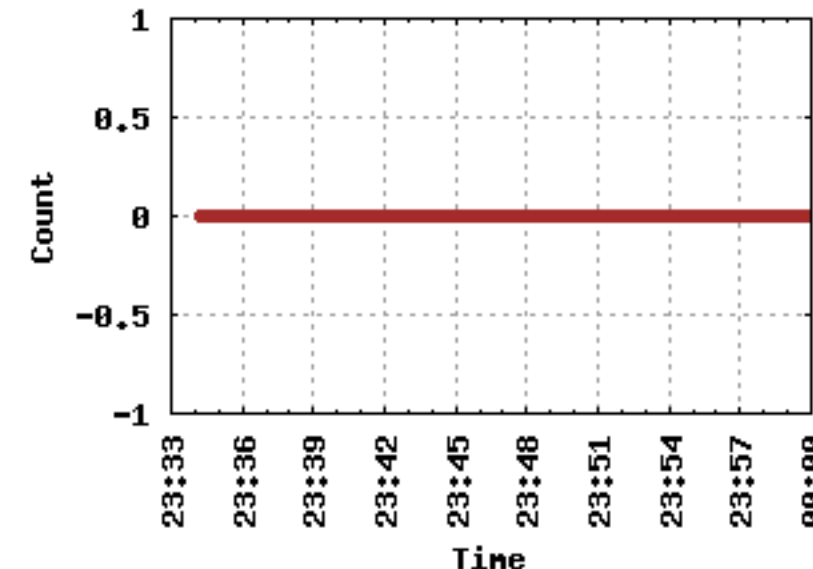
Parity errors /s



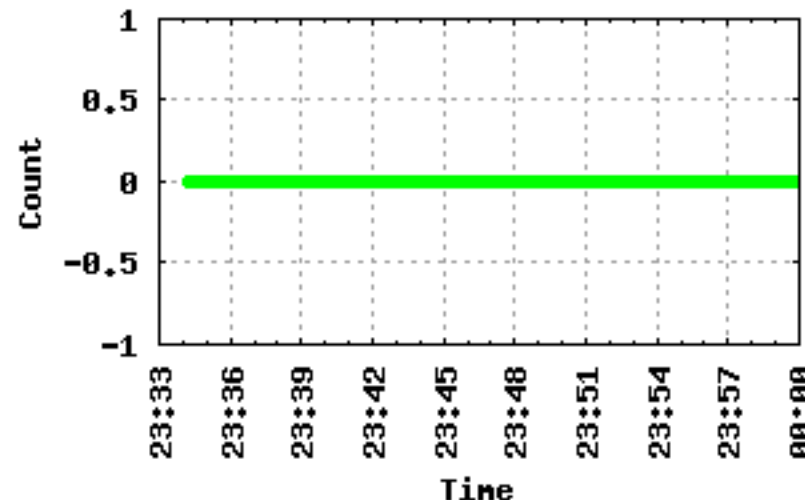
Breaks /s



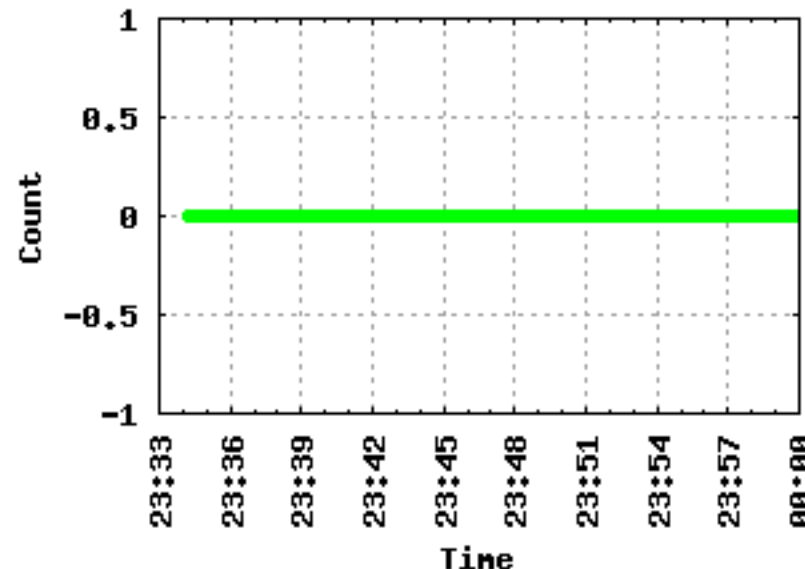
Overrun errors /s



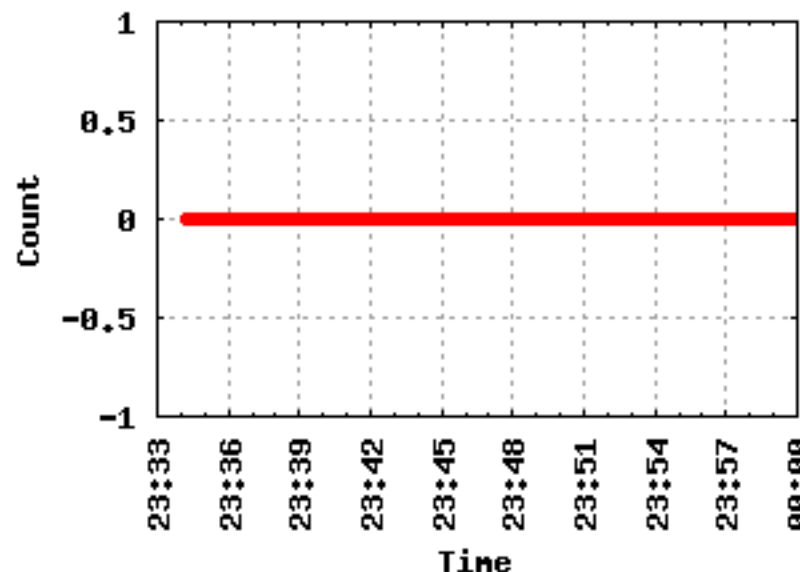
Serial Port: 1
linux-y2xn, 02/05/14
Receive Interrupts /s



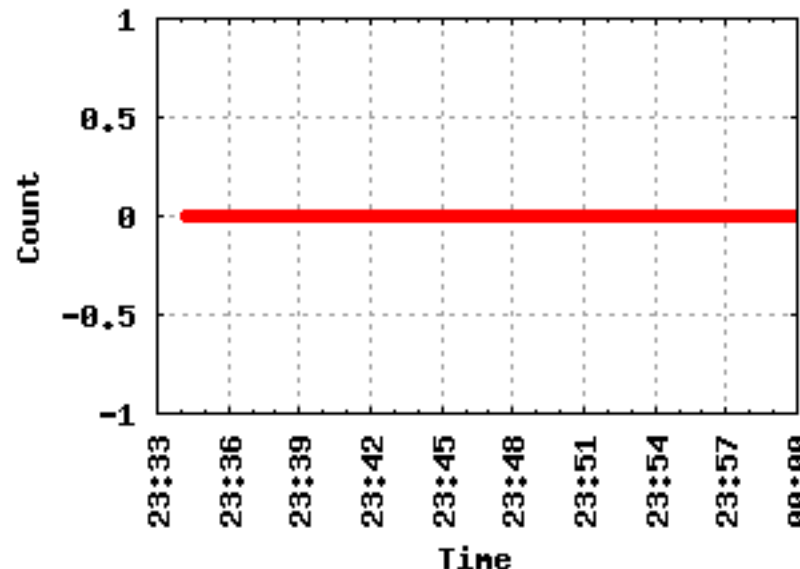
Parity errors /s



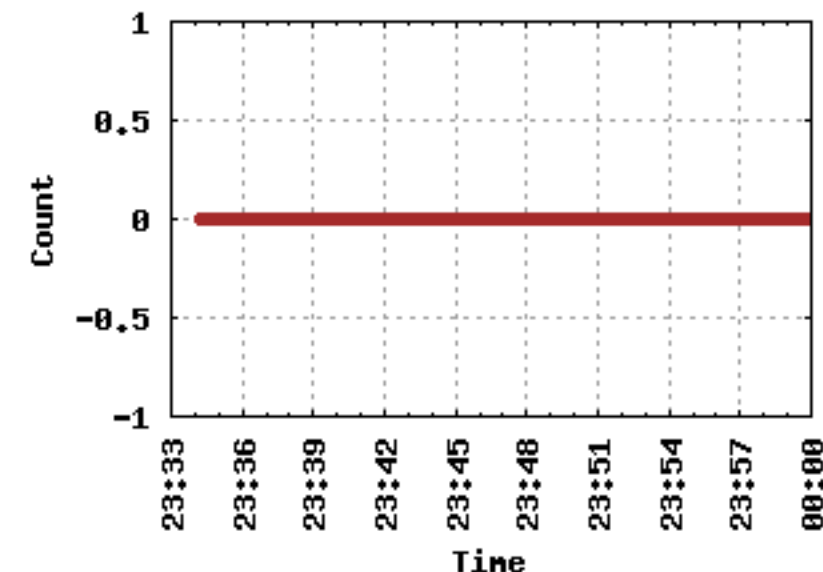
Transmit Interrupts /s



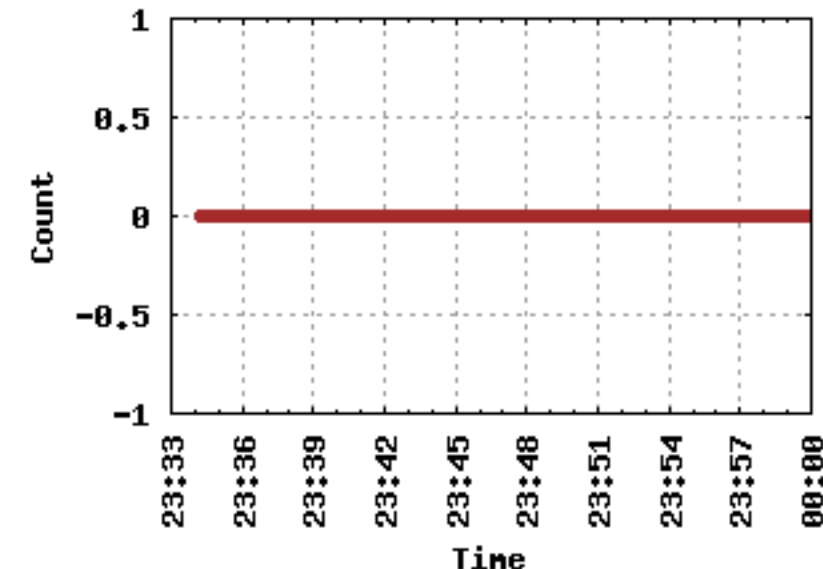
Breaks /s



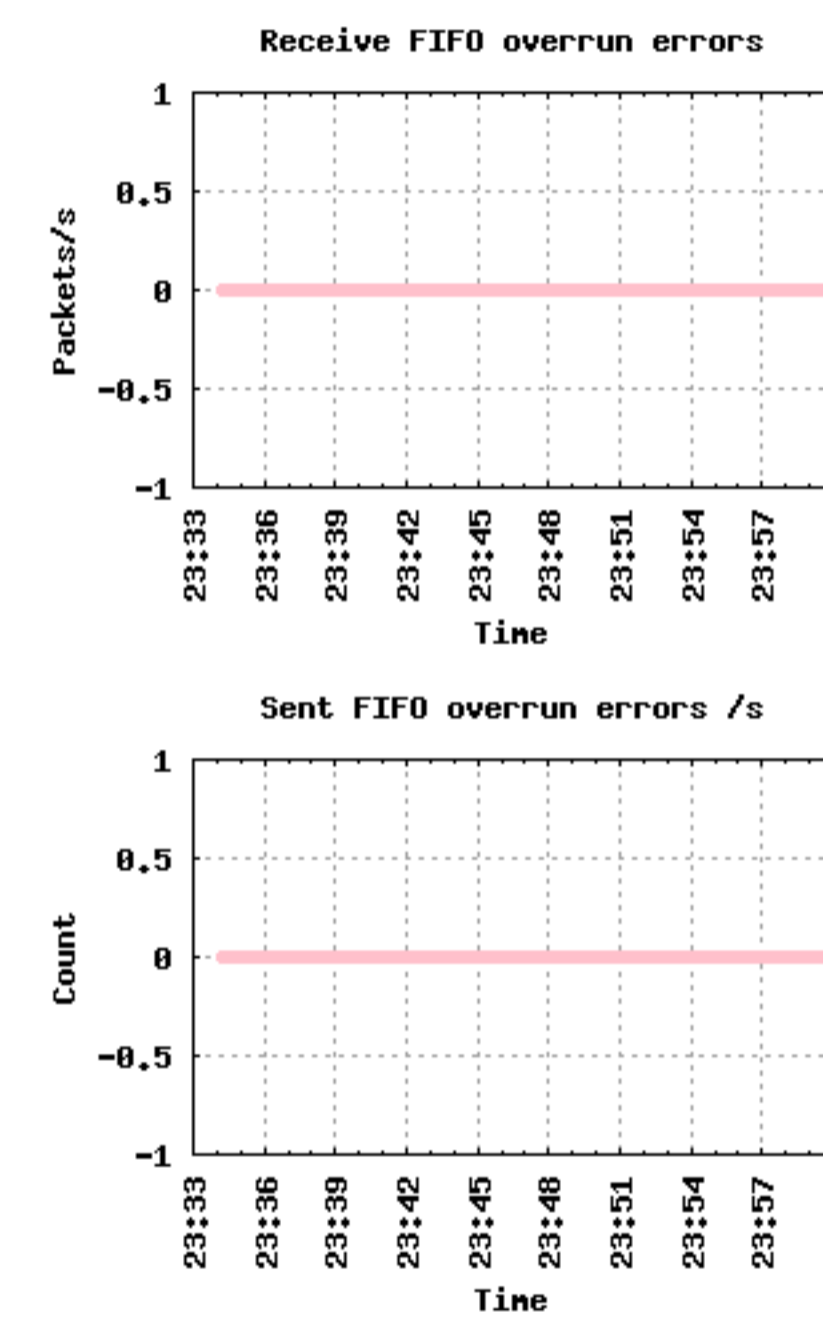
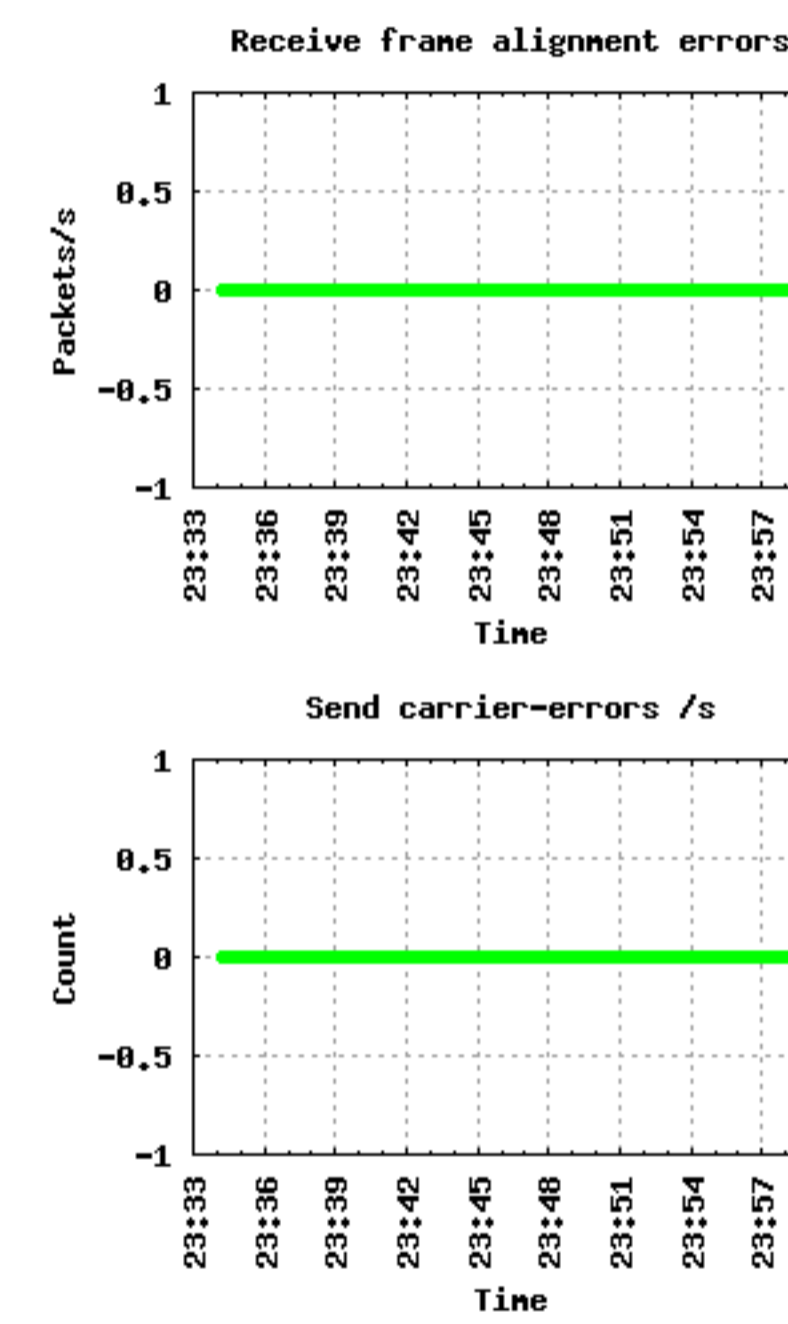
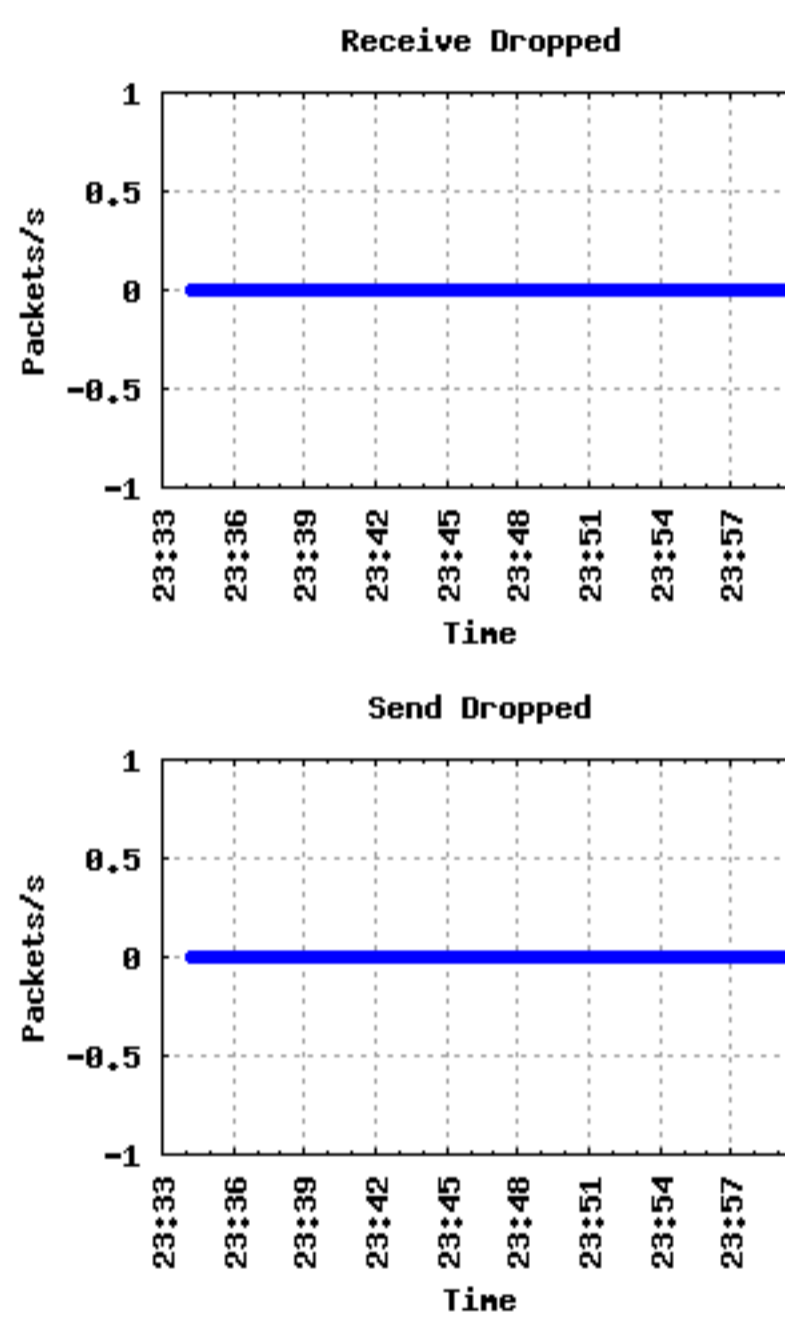
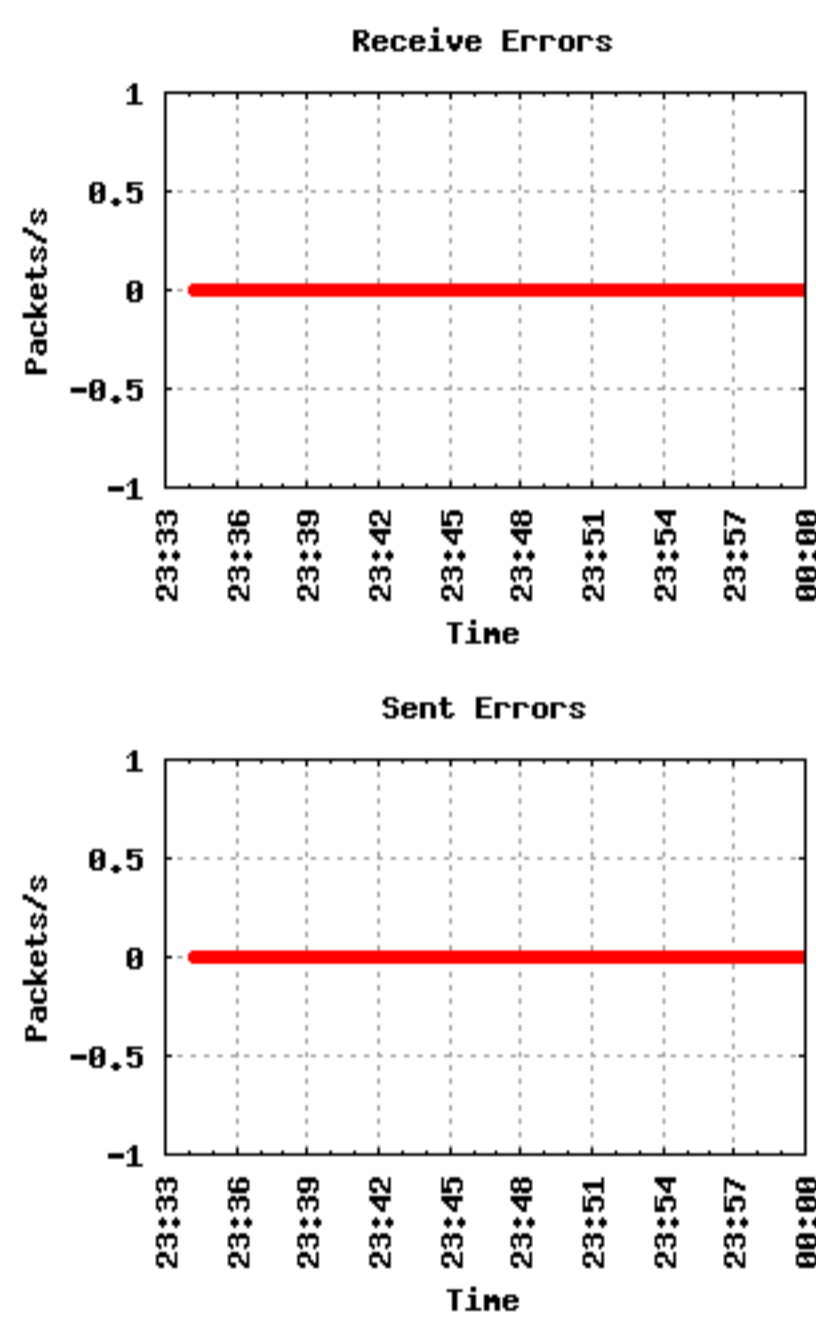
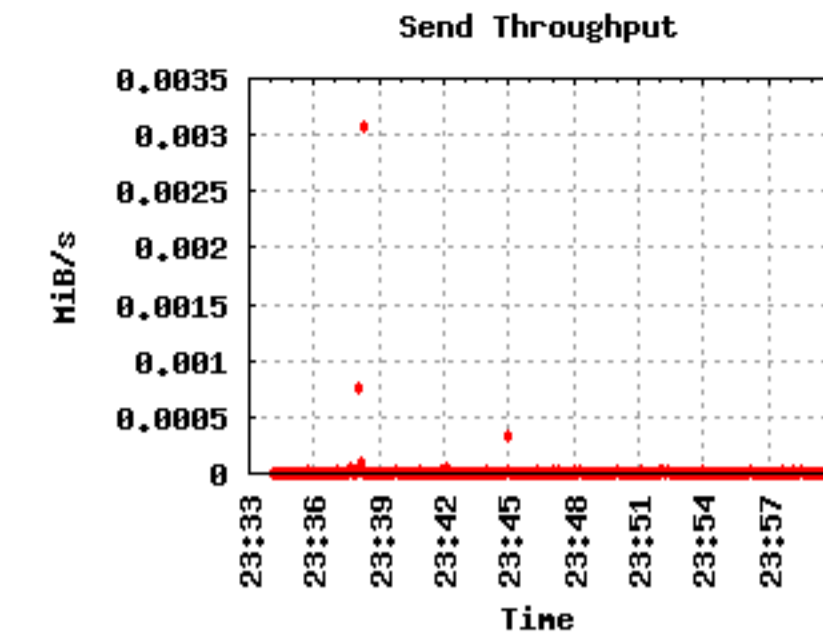
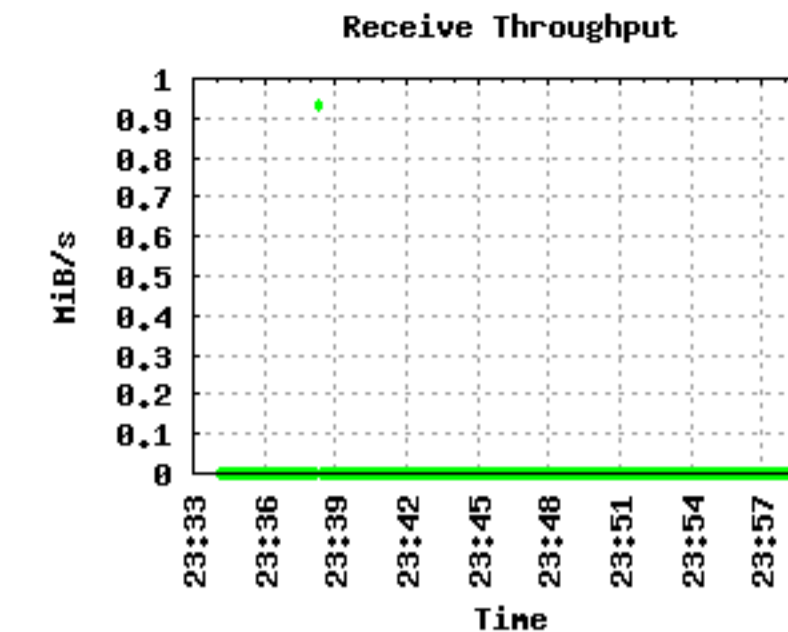
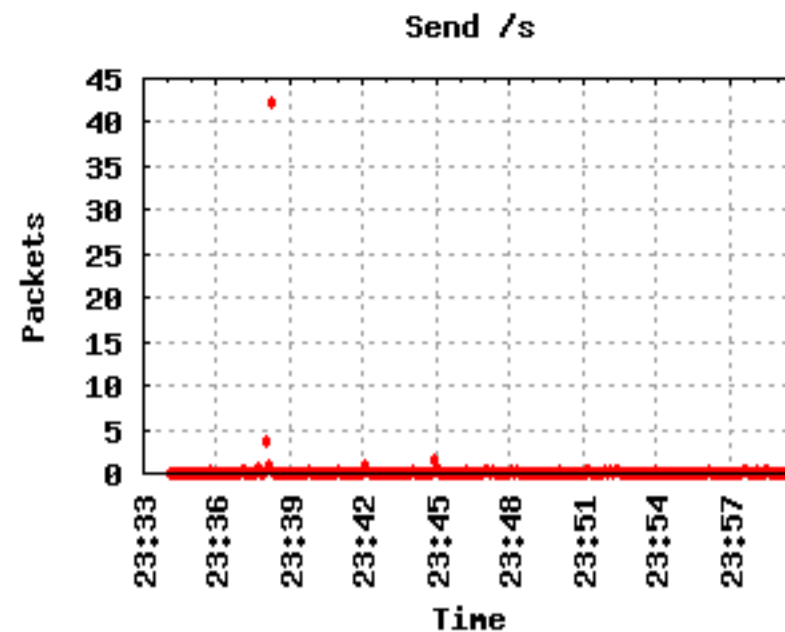
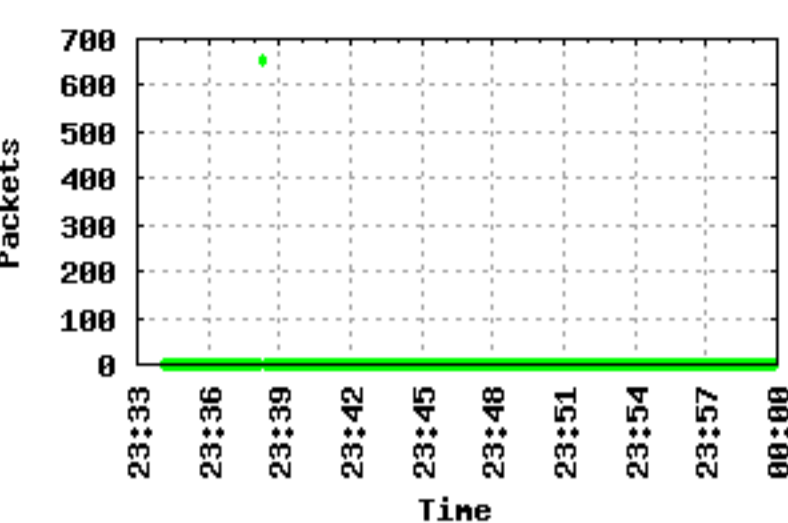
Frame errors /s



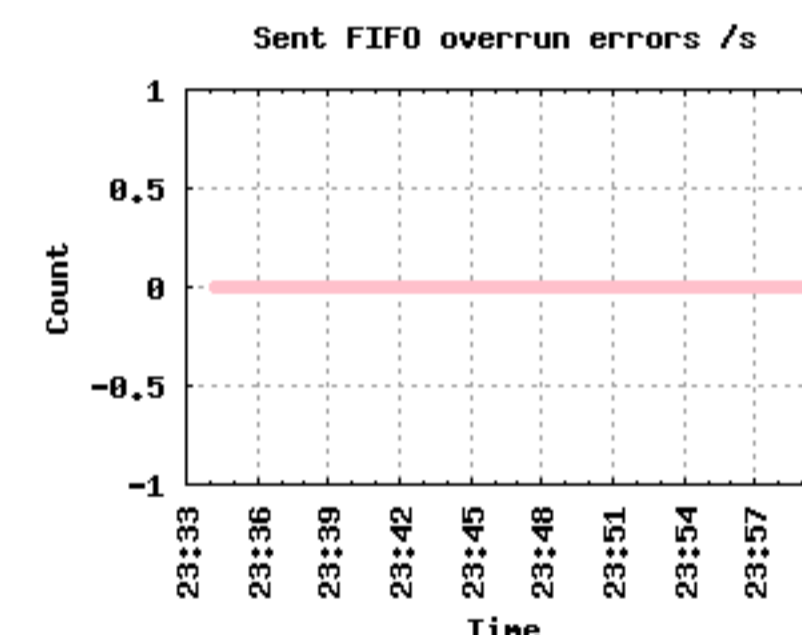
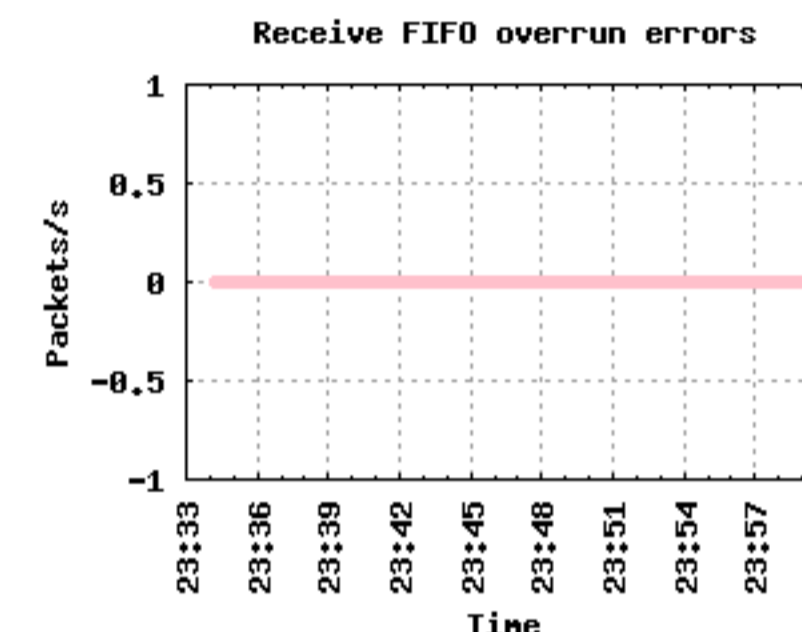
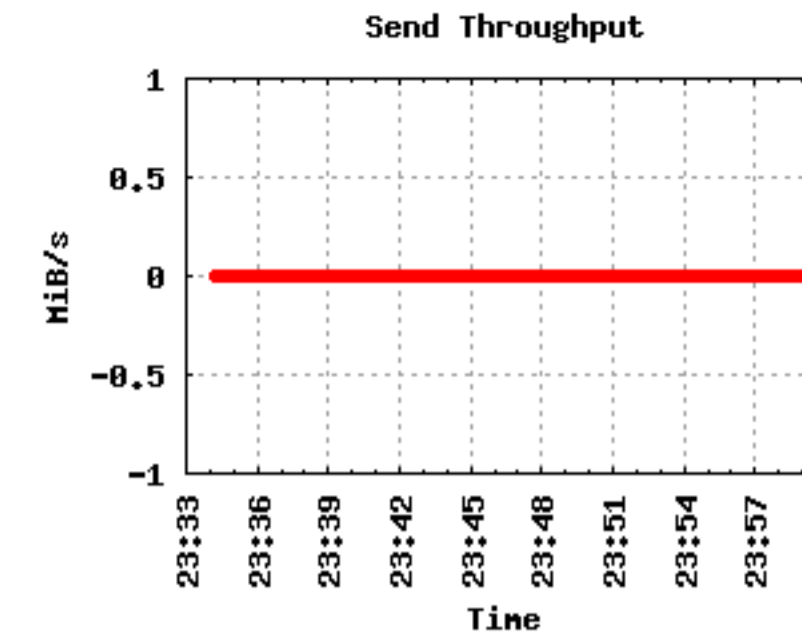
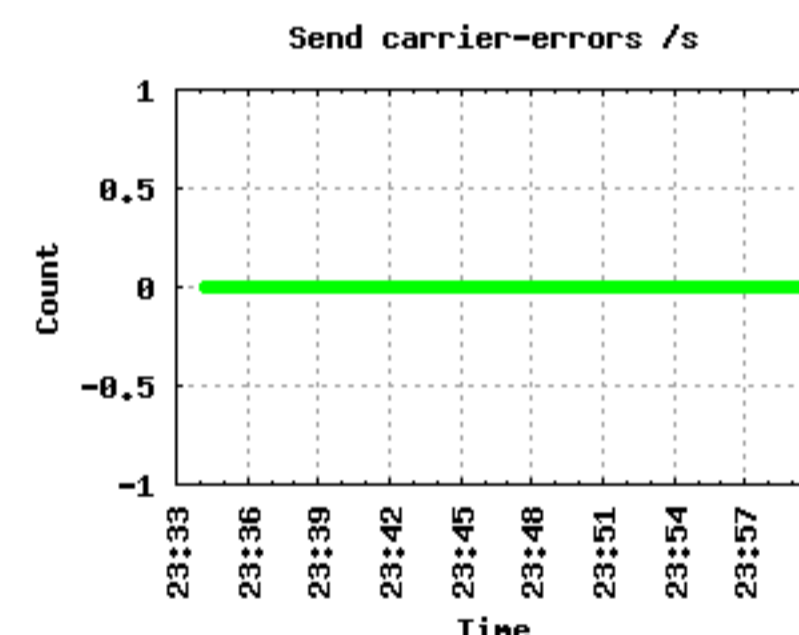
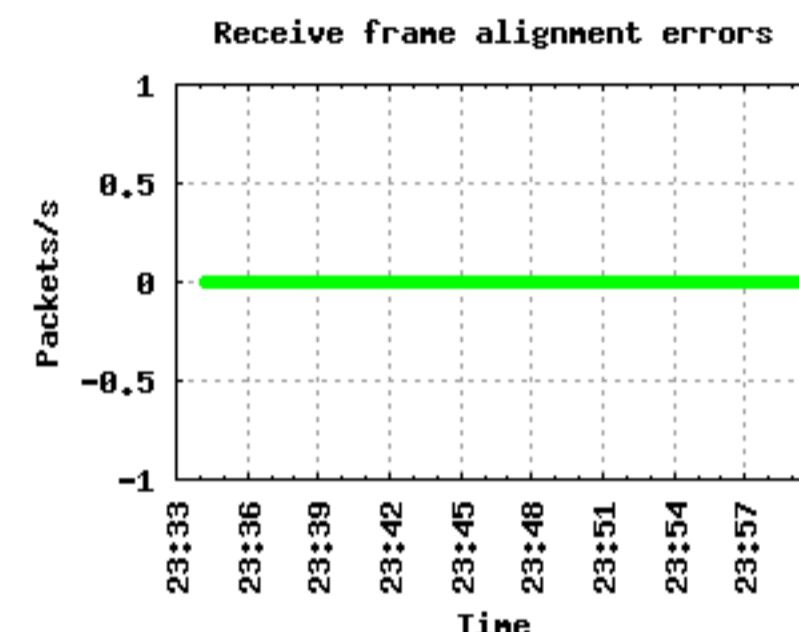
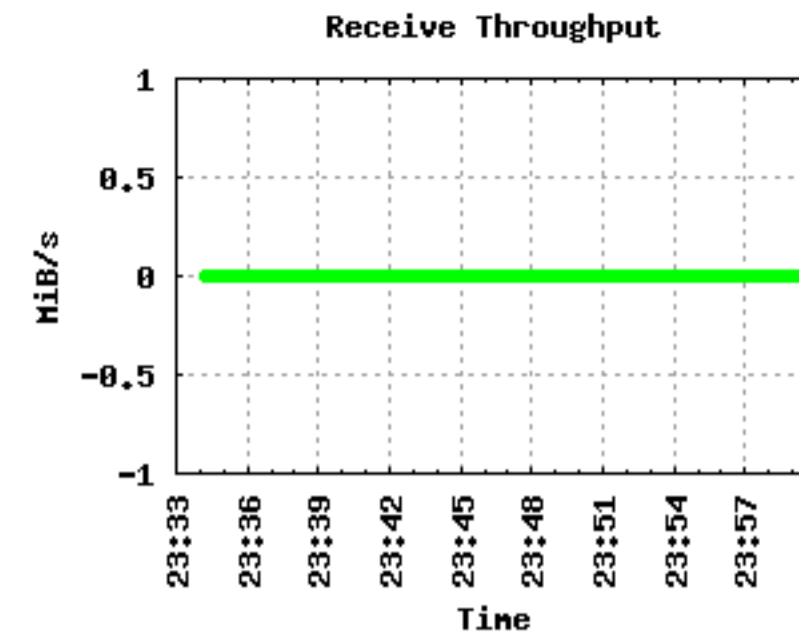
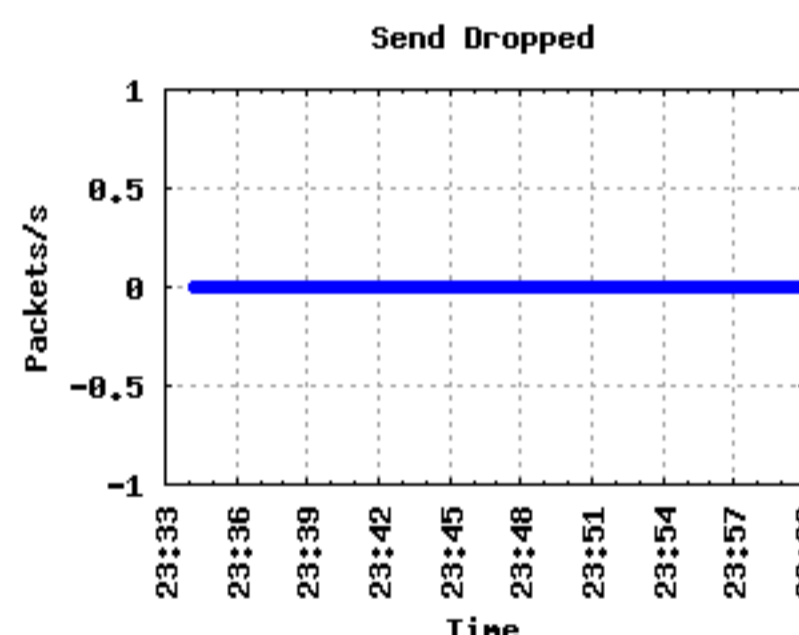
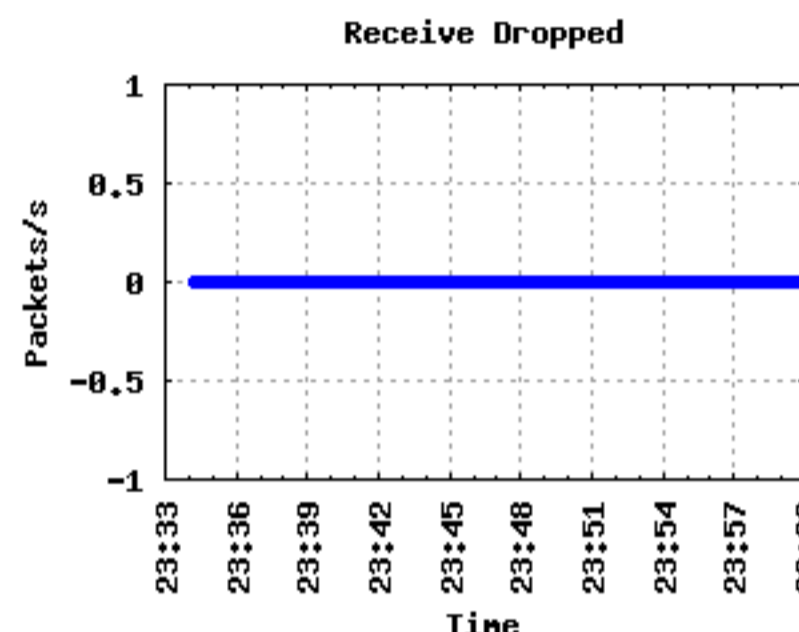
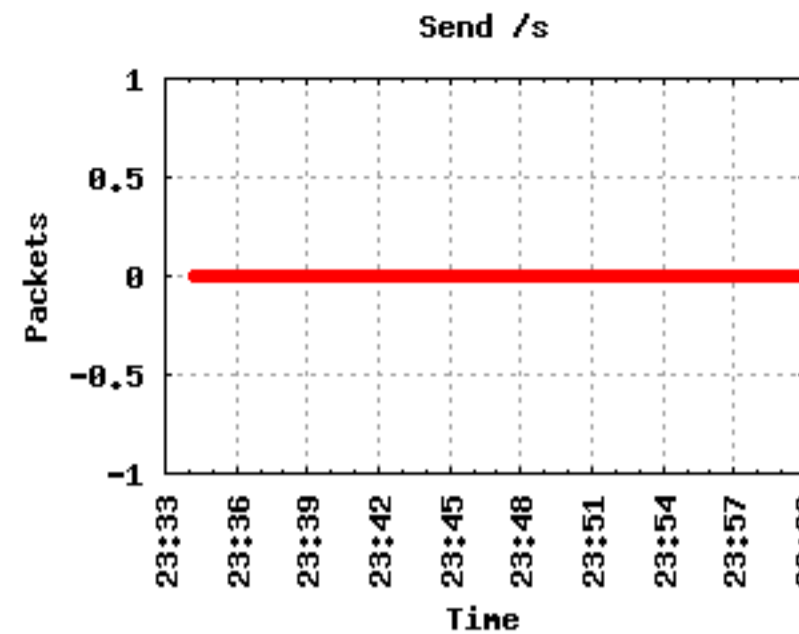
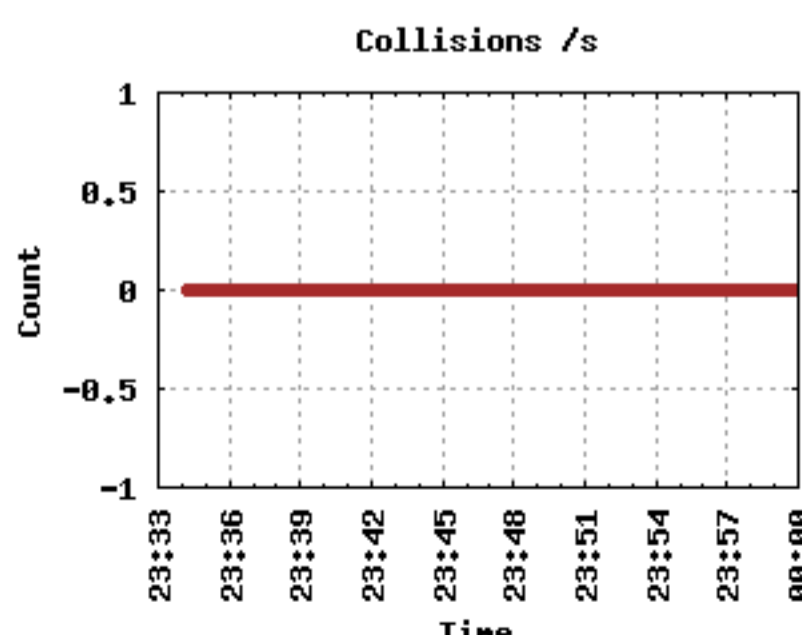
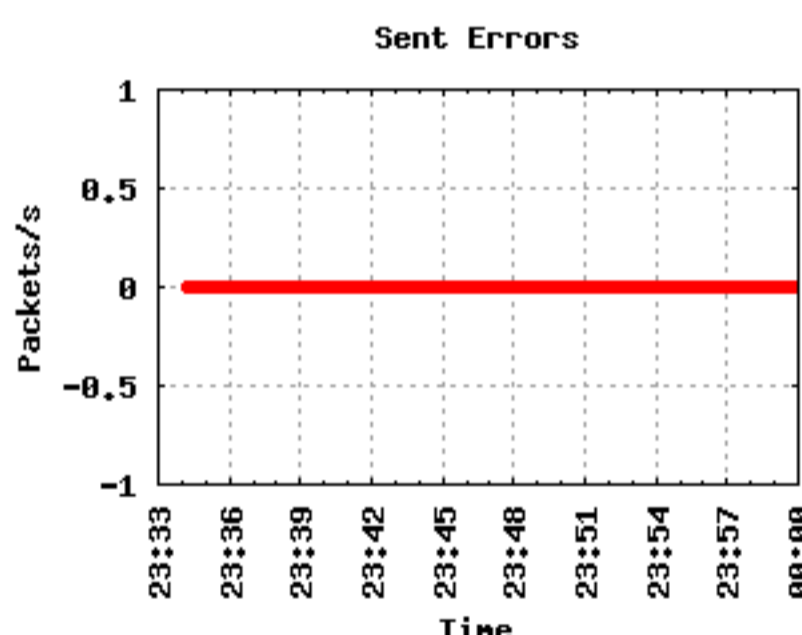
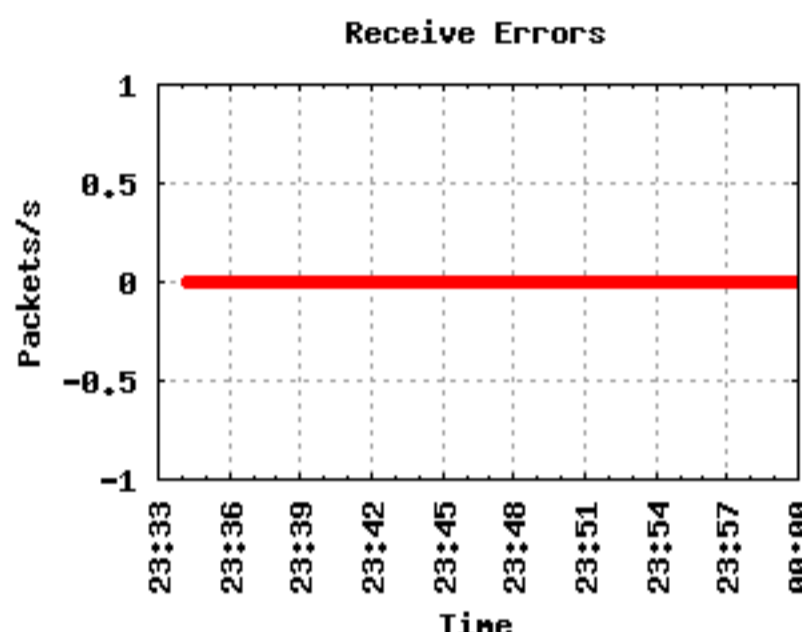
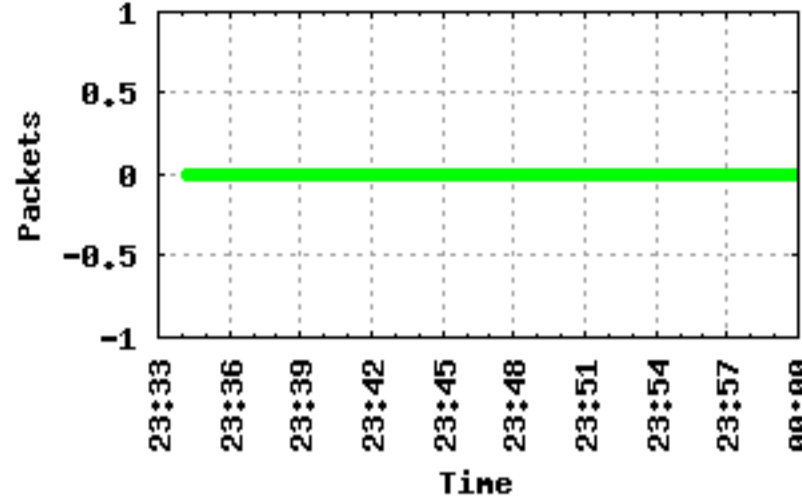
Overrun errors /s



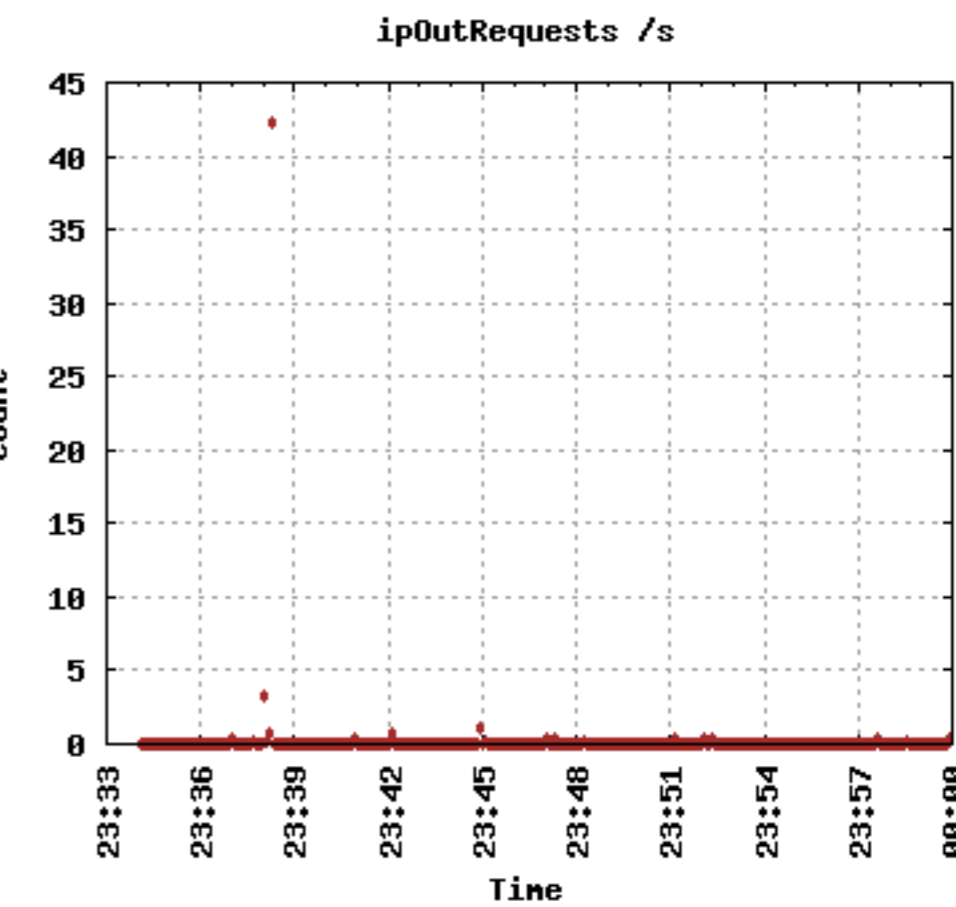
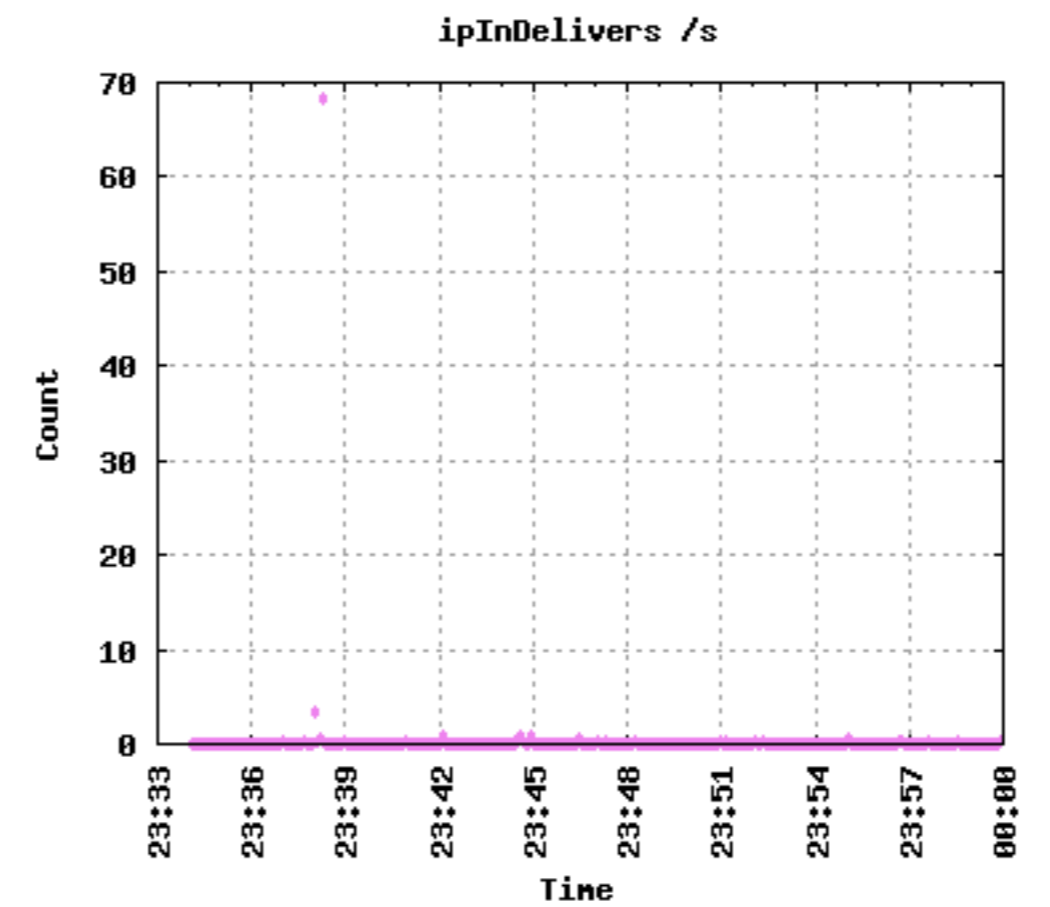
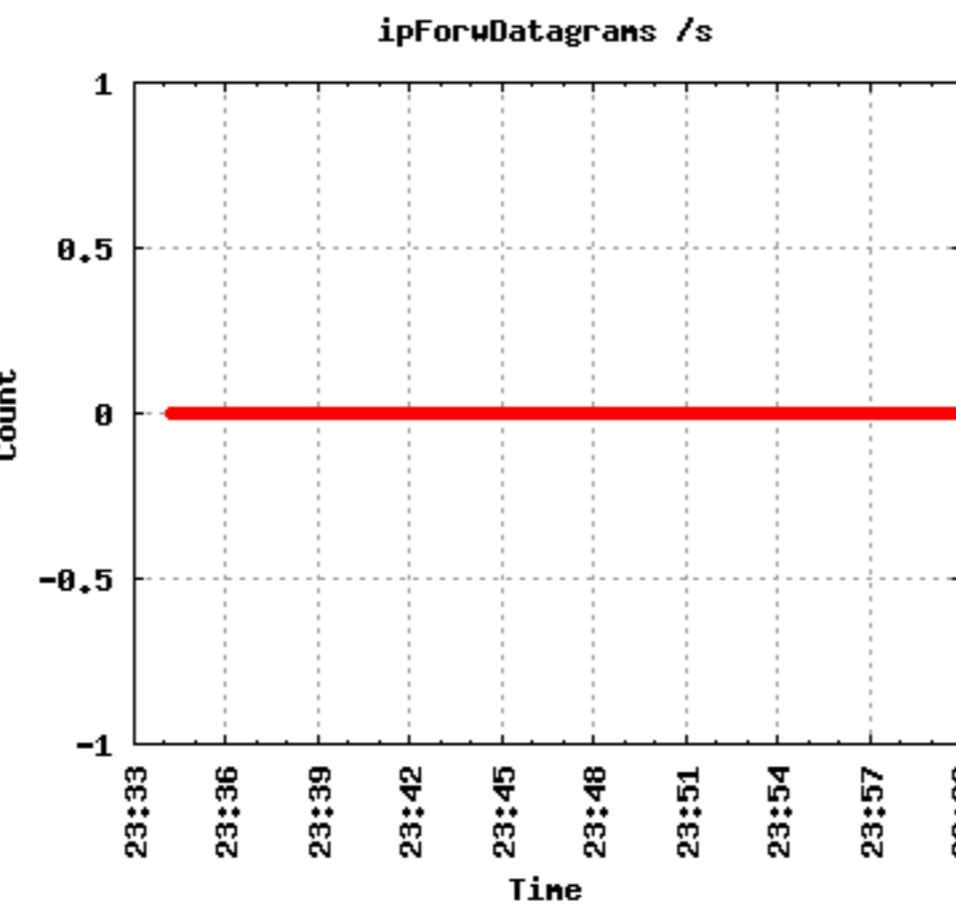
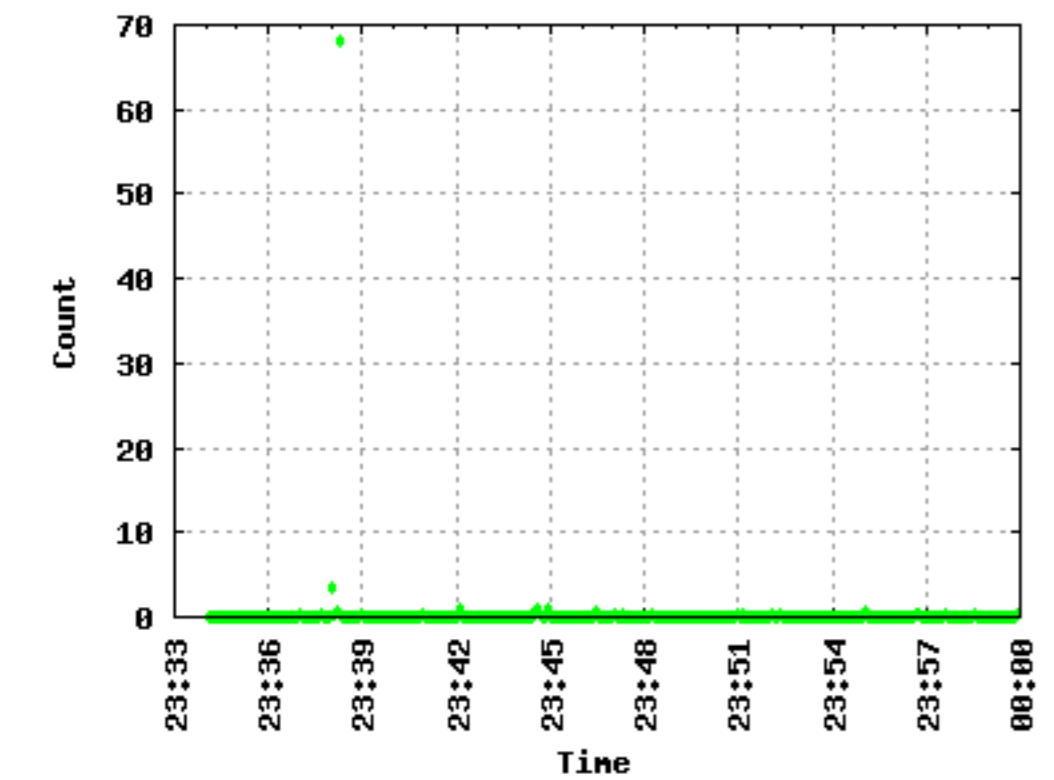
NIC: ens32
linux-y2xn, 02/05/14
Received /s



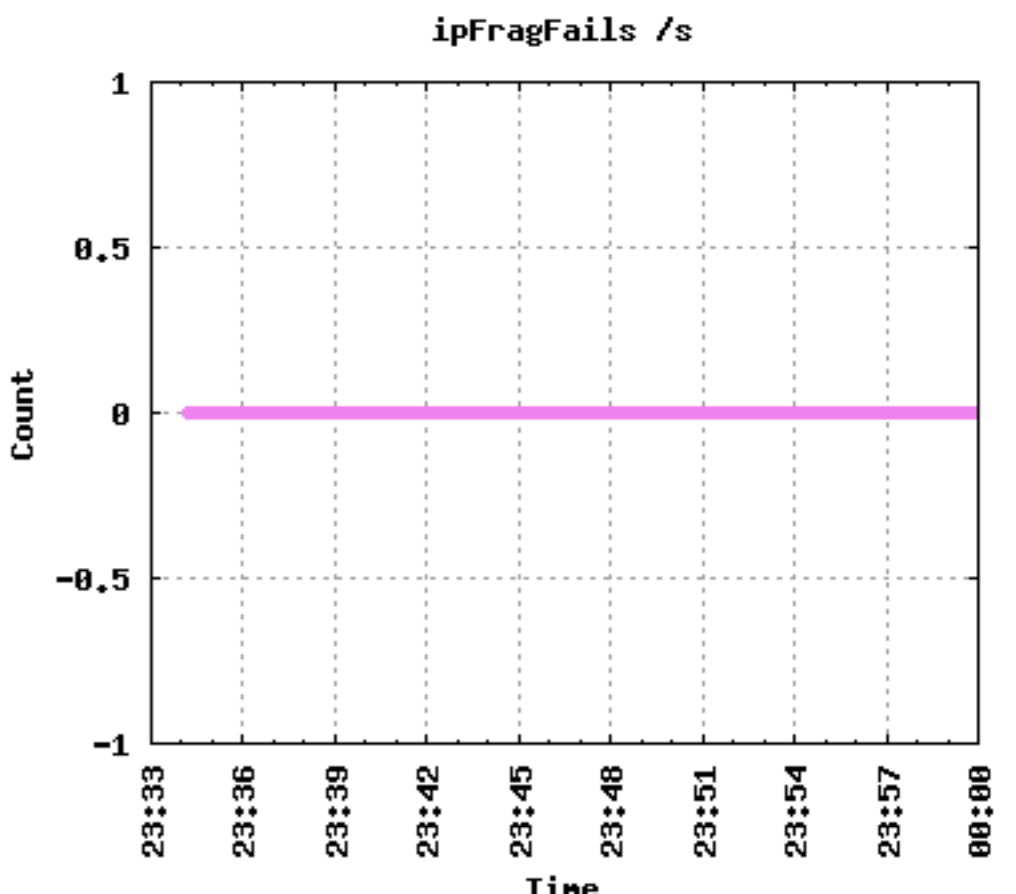
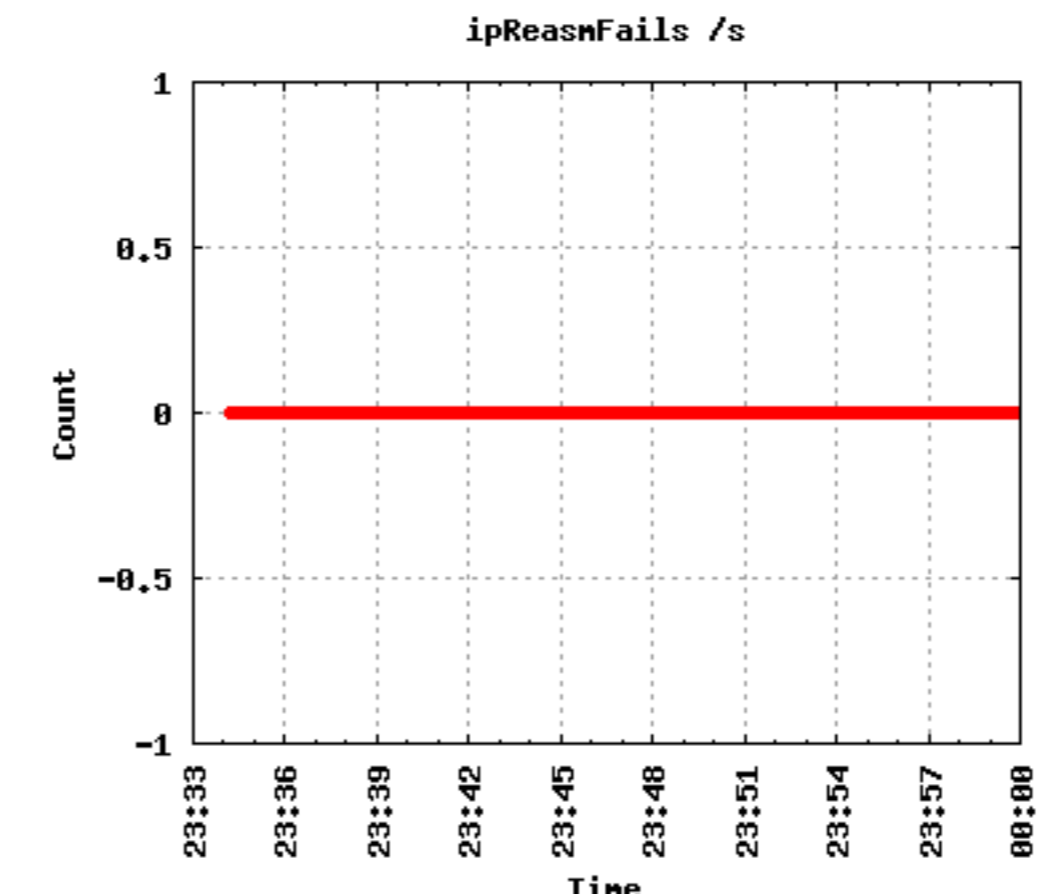
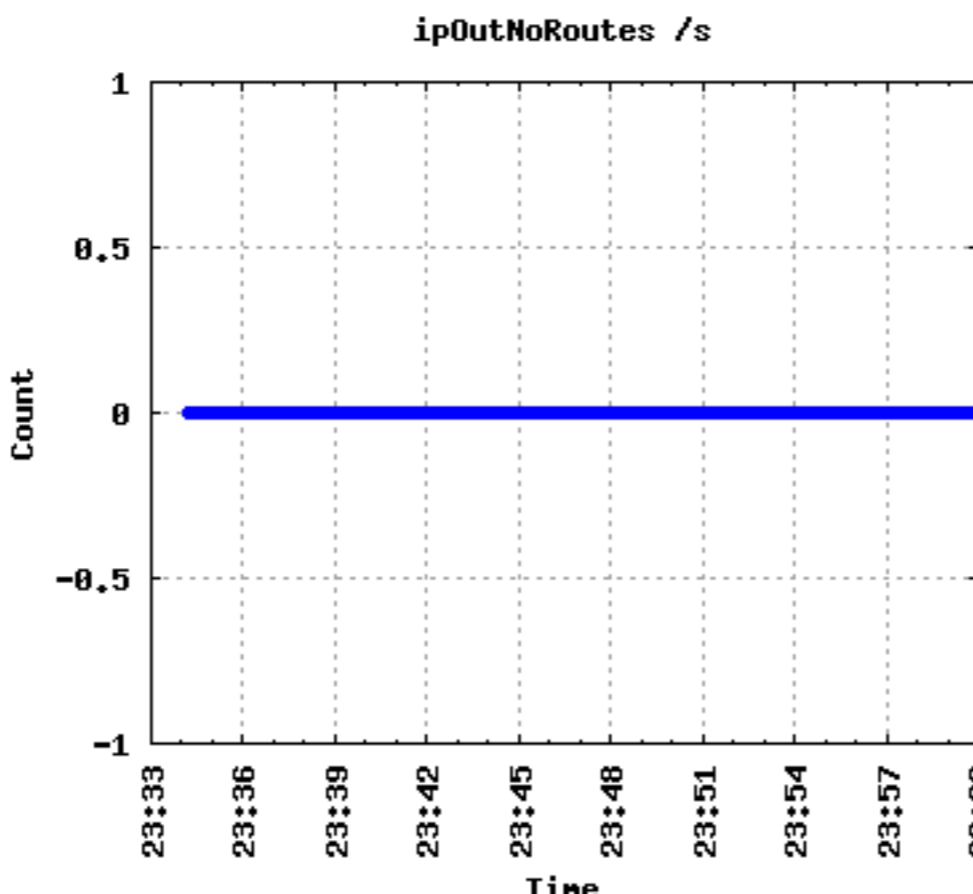
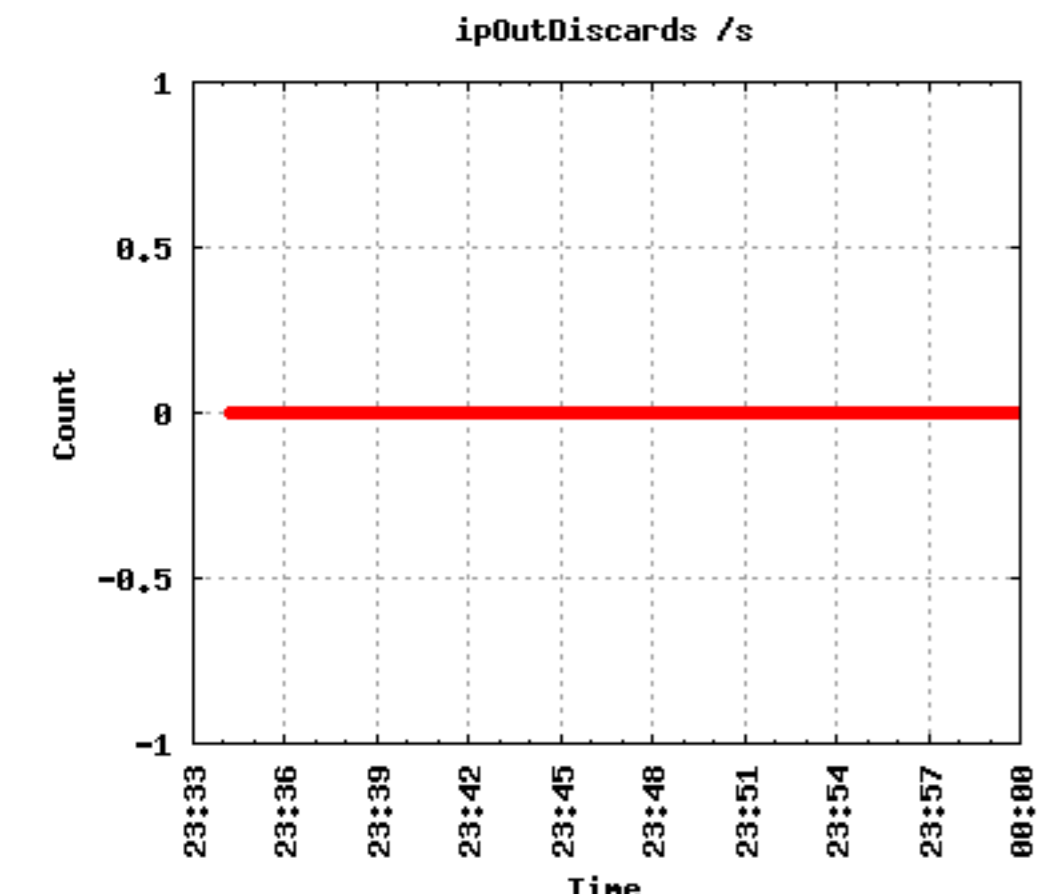
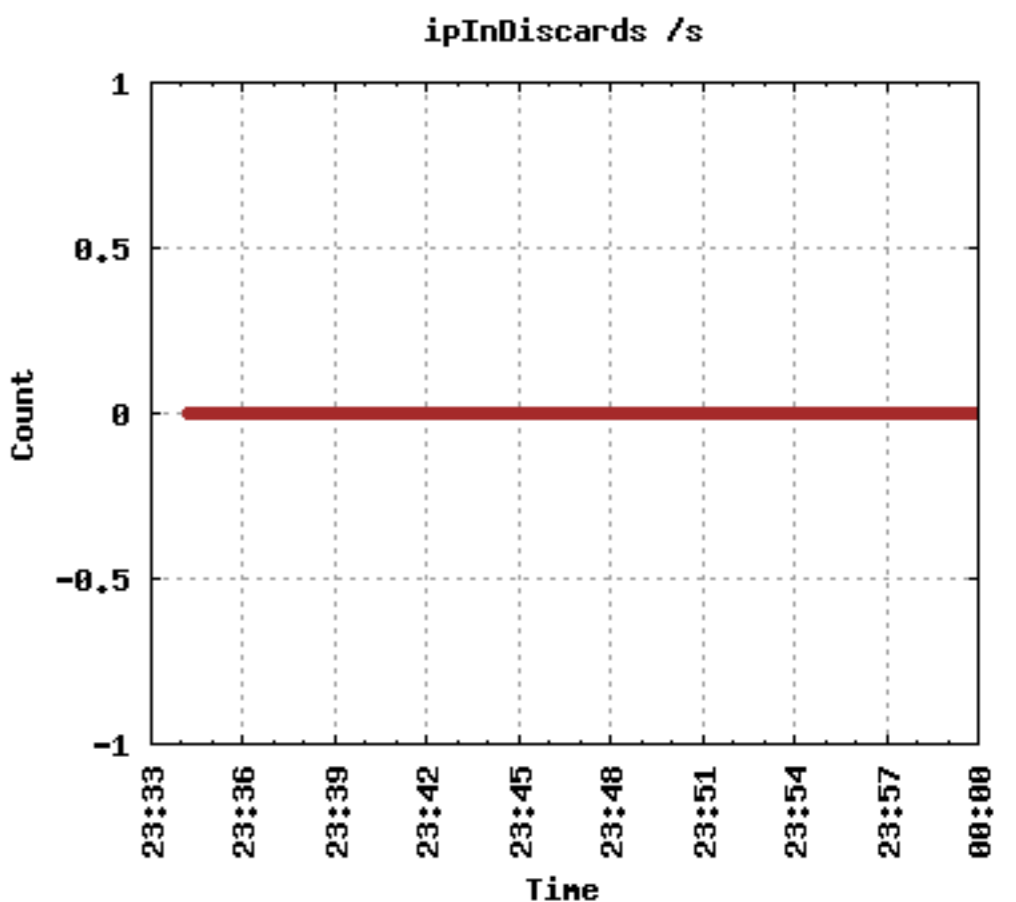
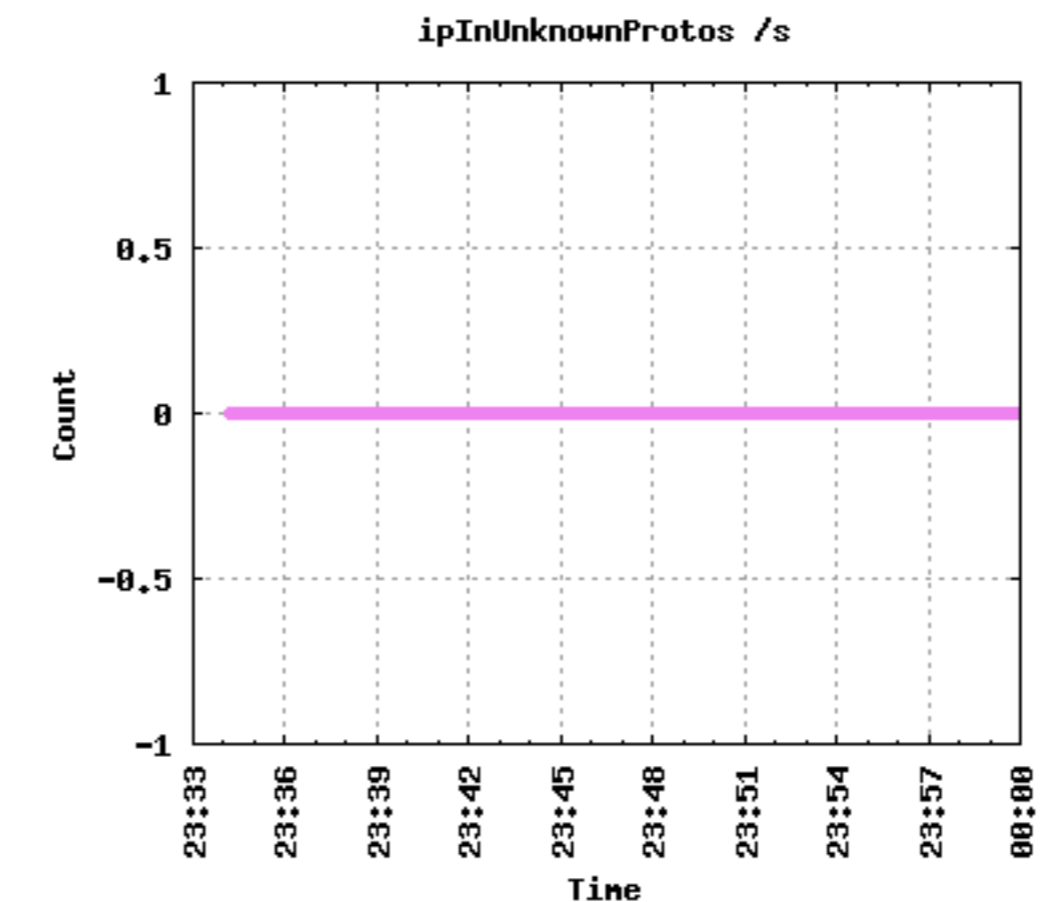
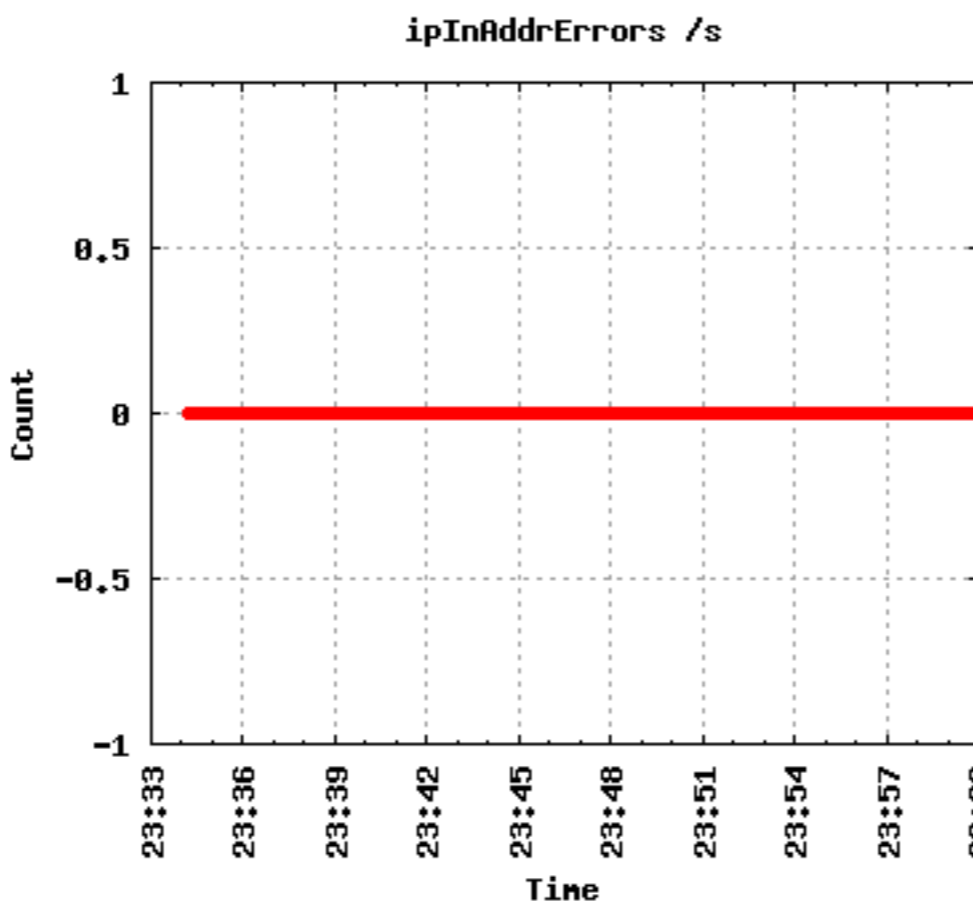
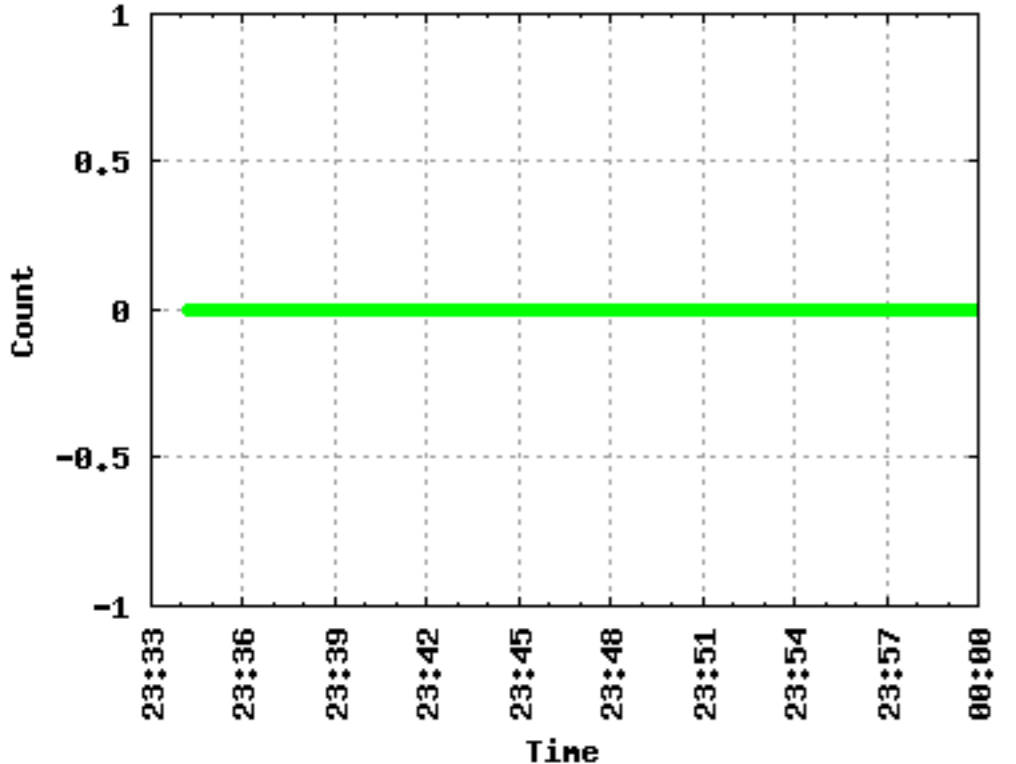
NIC: lo
linux-y2xn, 02/05/14
Received /s



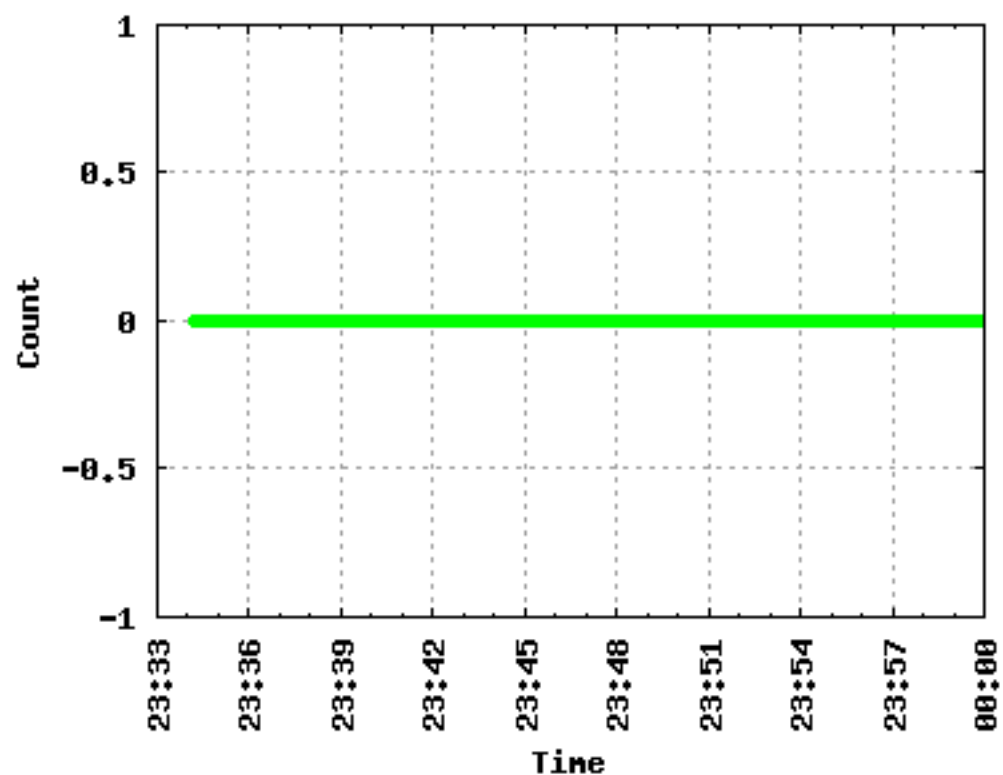
IP stack Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
ipInReceives /s



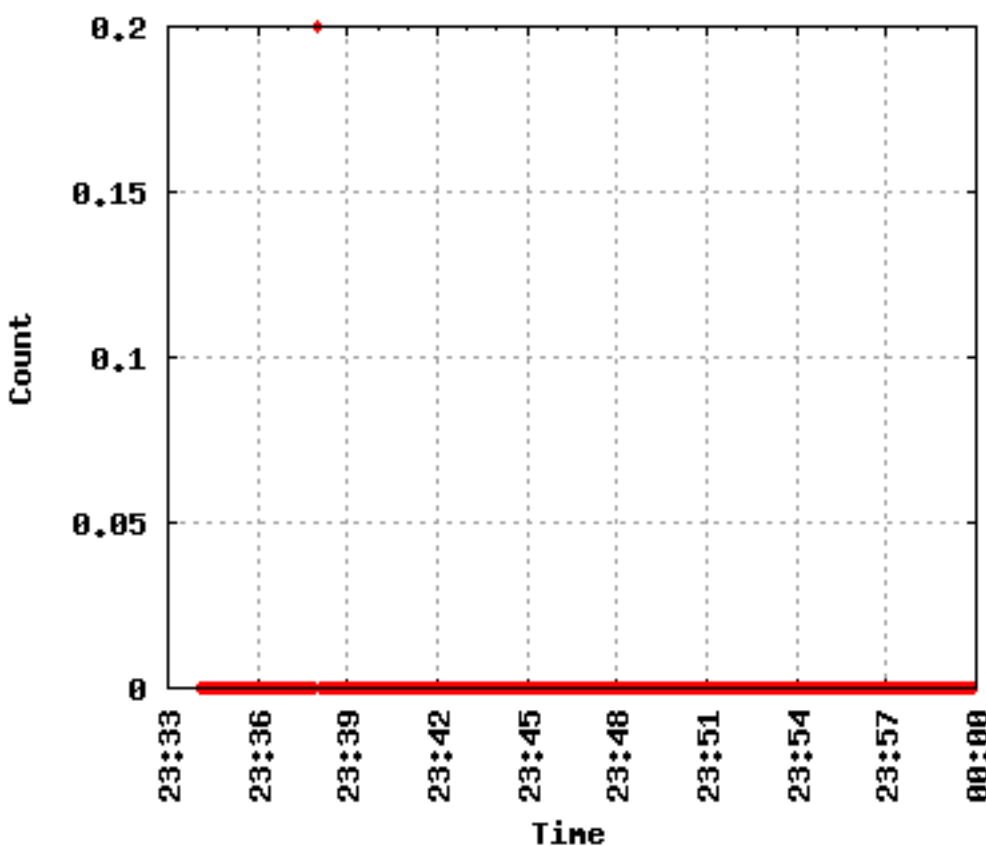
IP stack Statistics (Errors)
linux-y2xn, 02/05/14, 2 CPU(s)



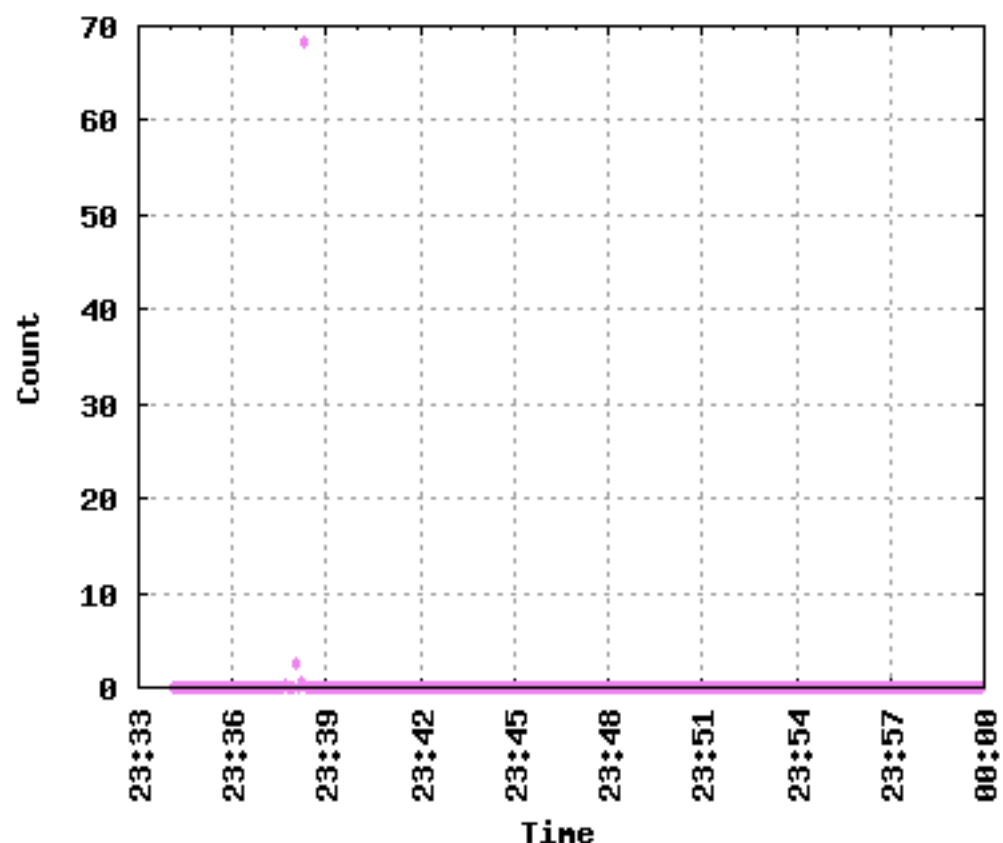
TCP stack Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
tcpActiveOpens /s



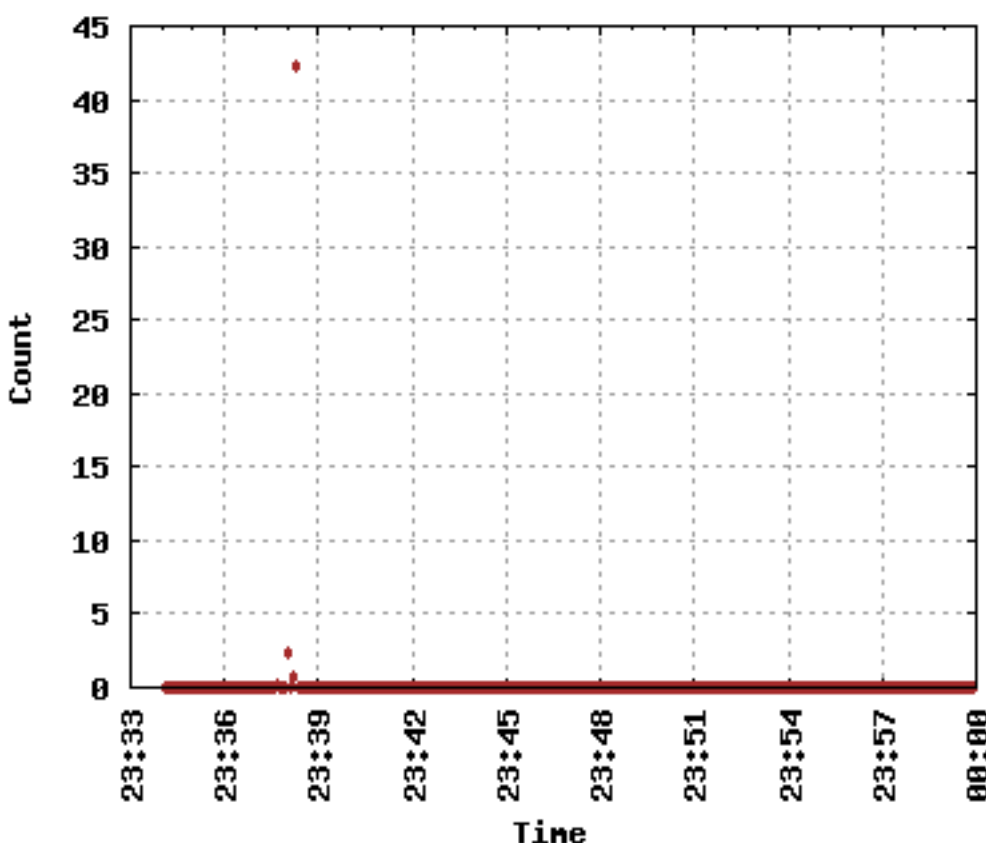
tcpPassiveOpens /s



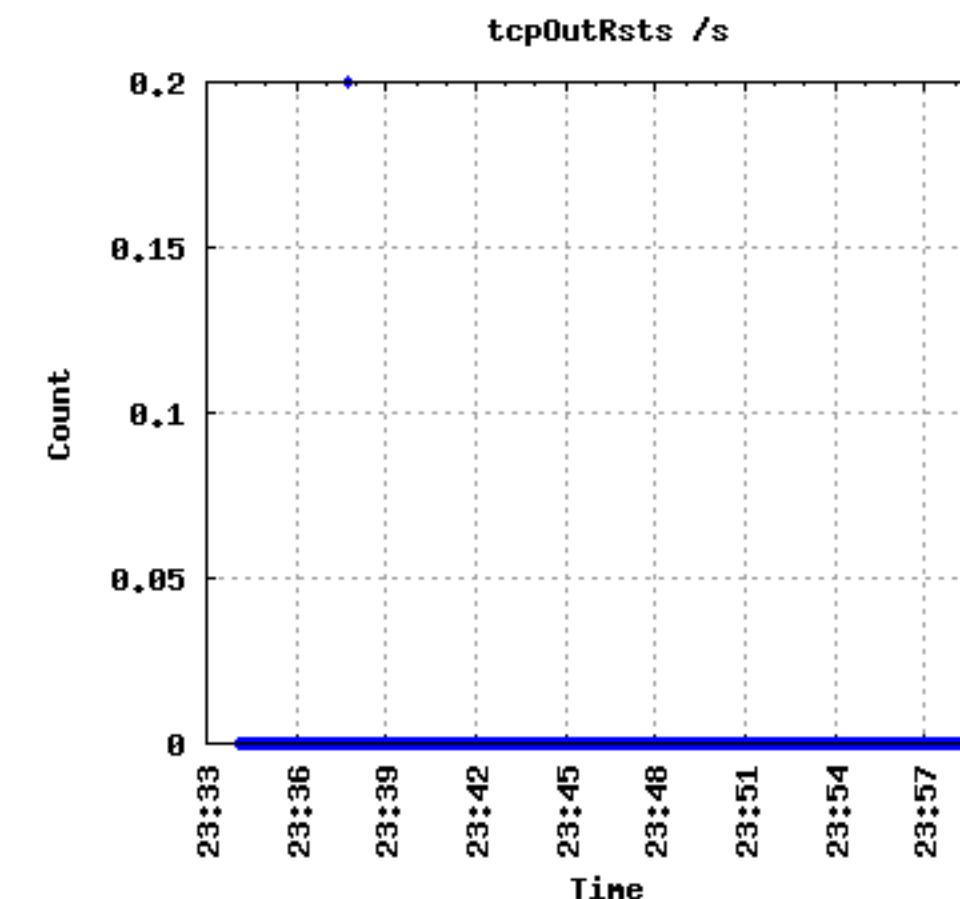
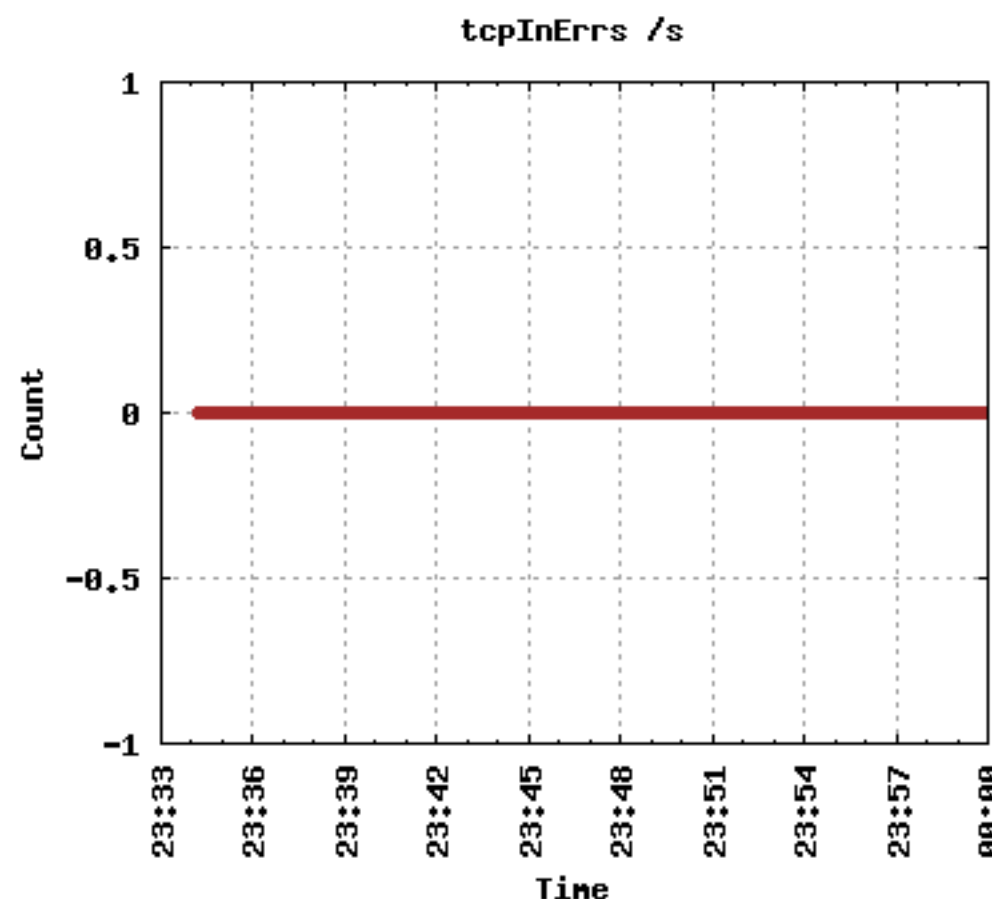
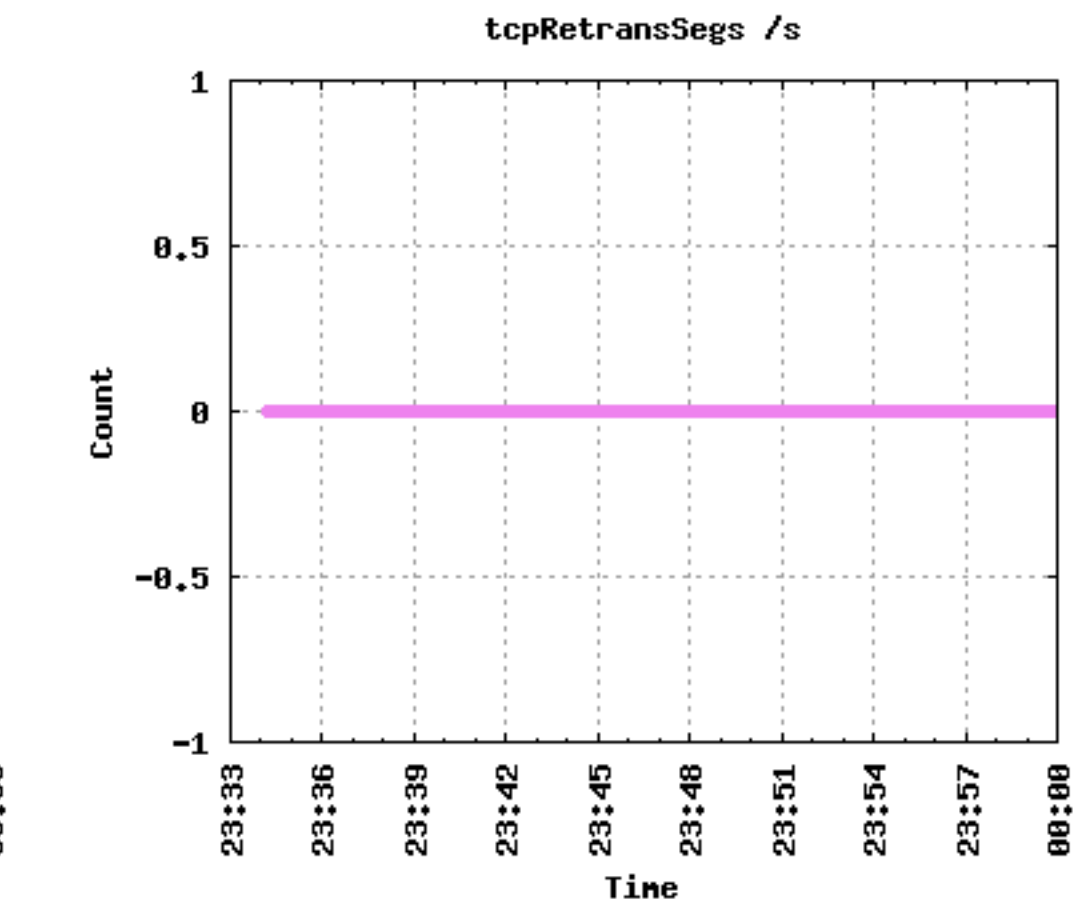
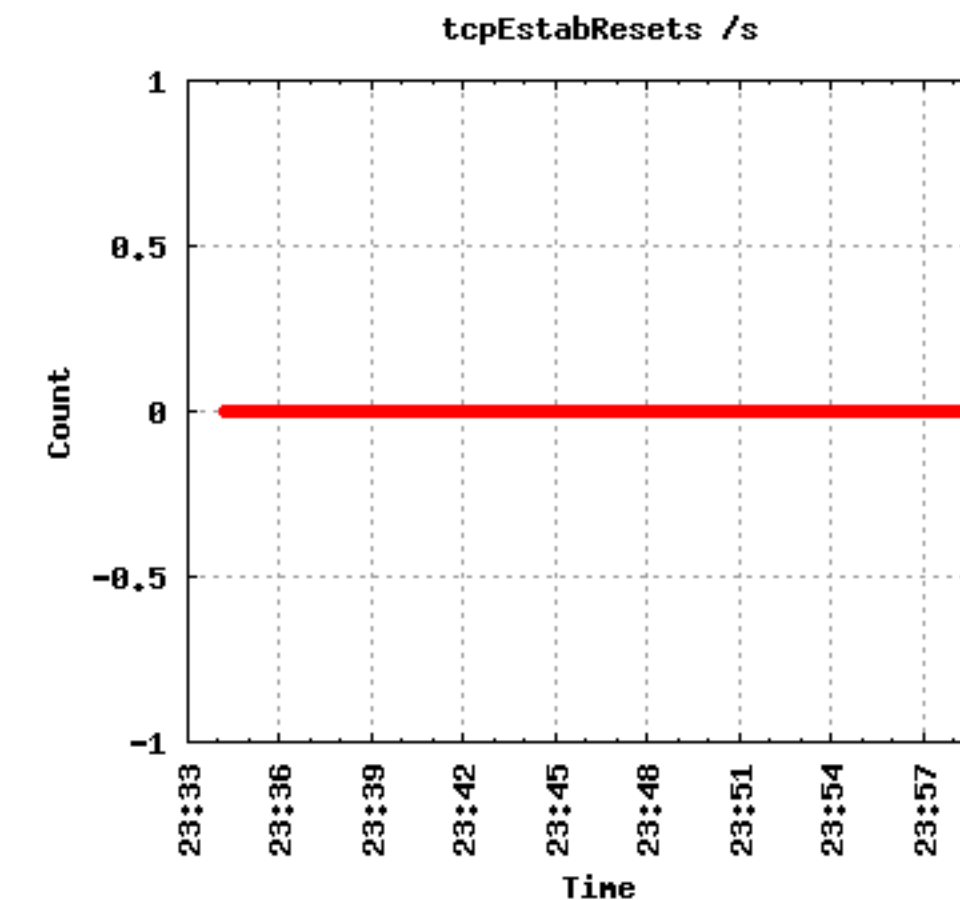
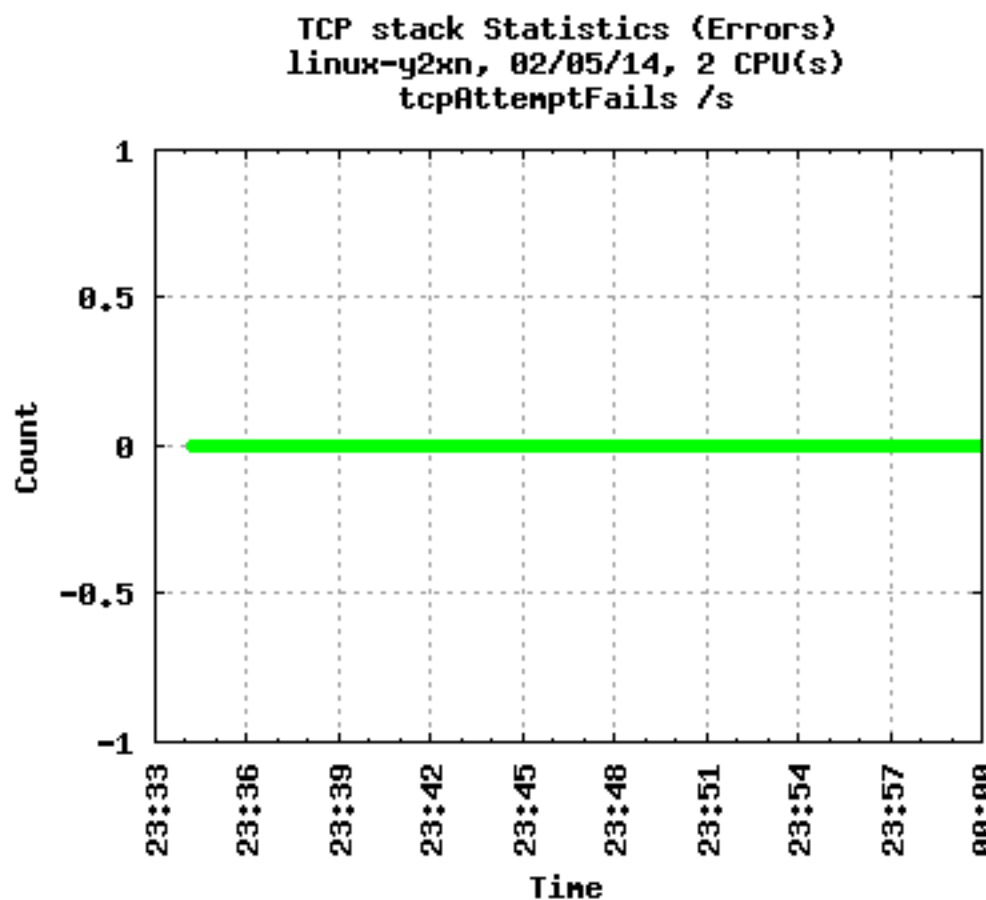
tcpInSegs /s



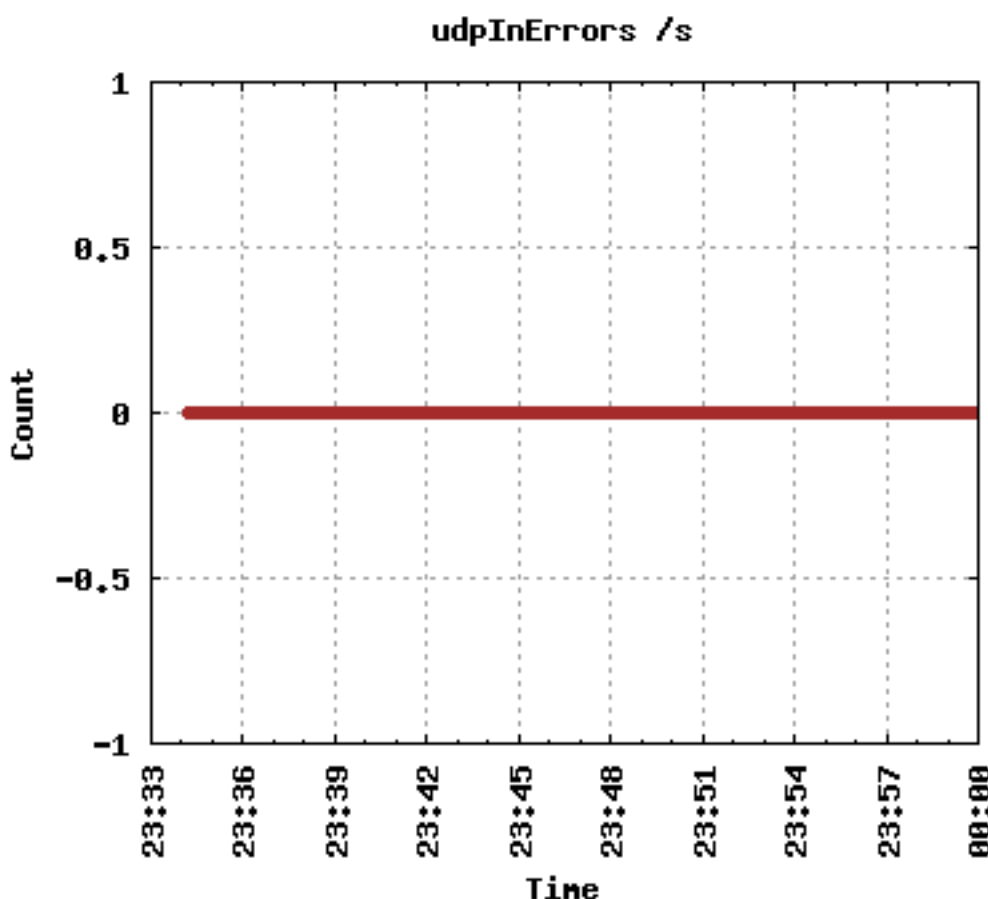
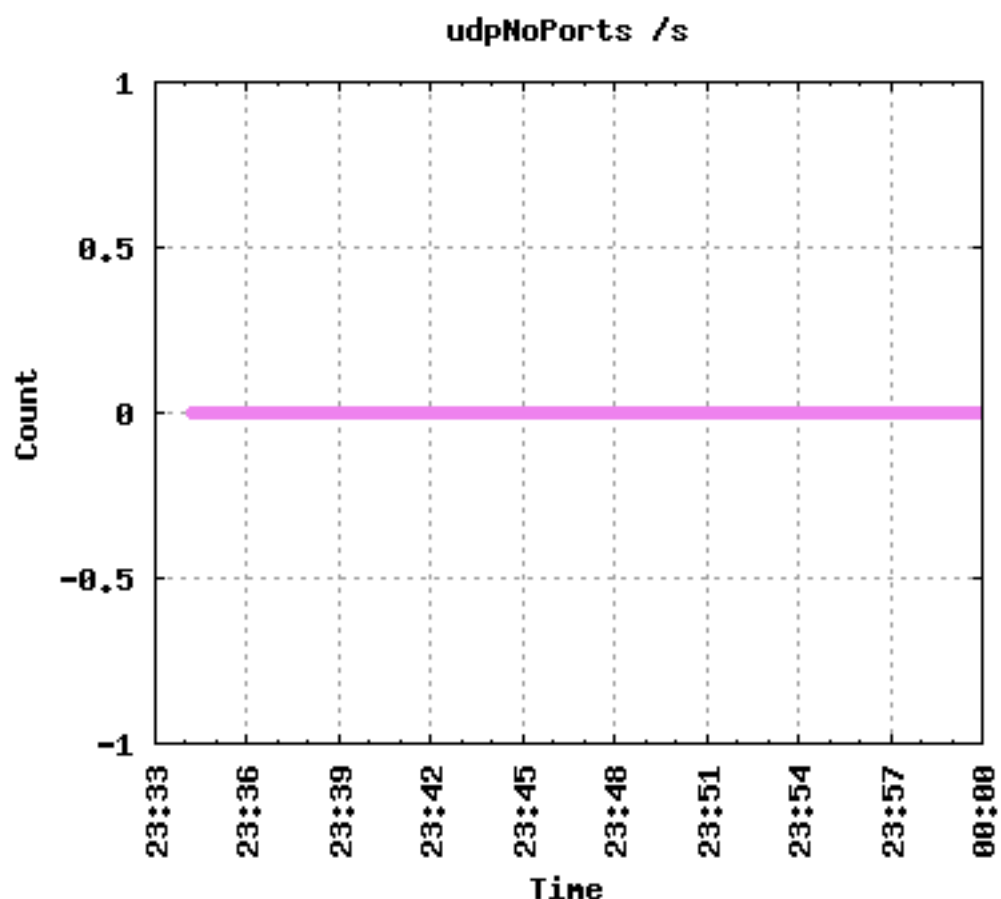
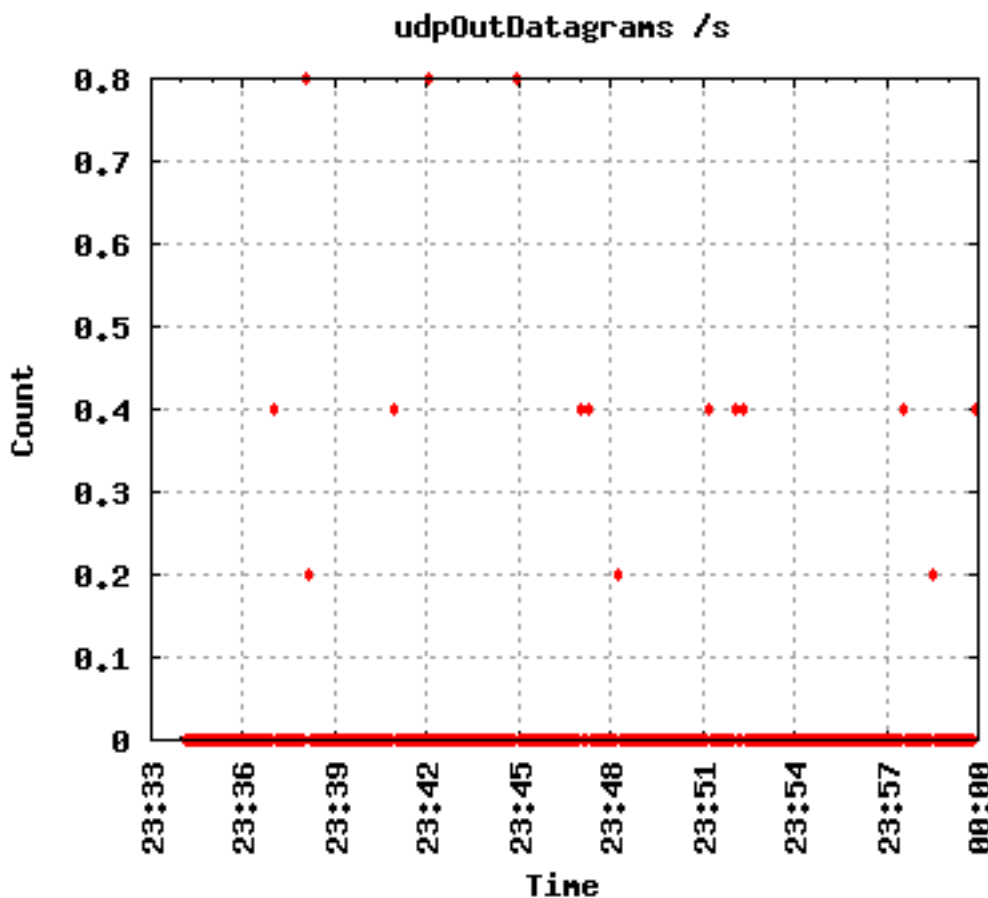
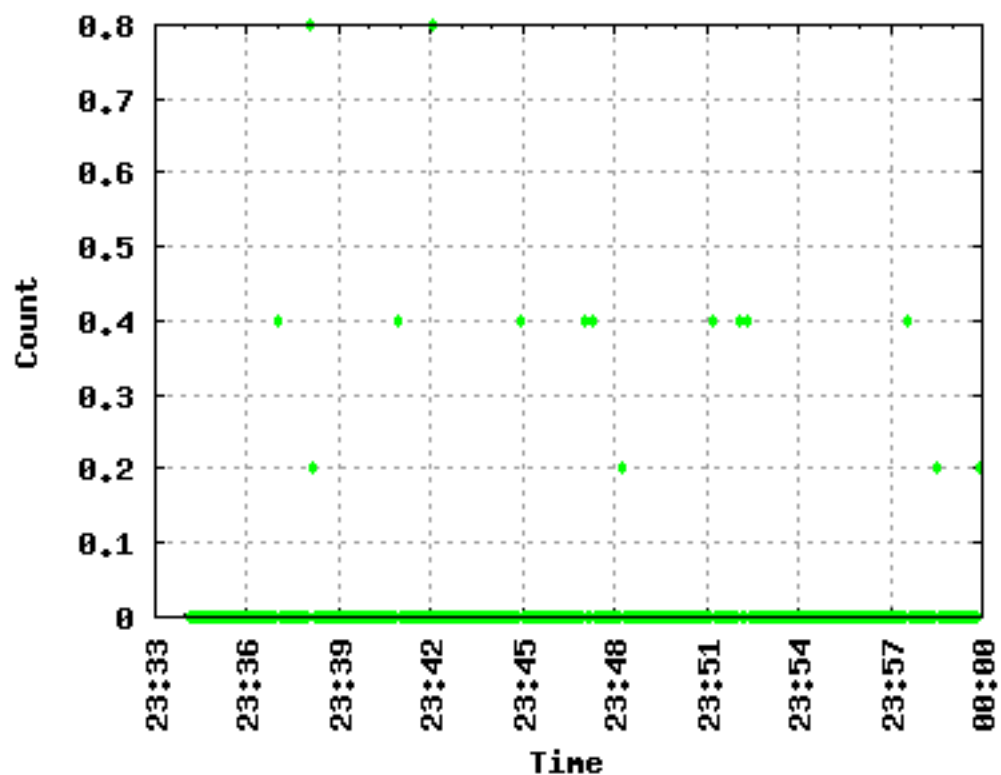
tcpOutSegs /s



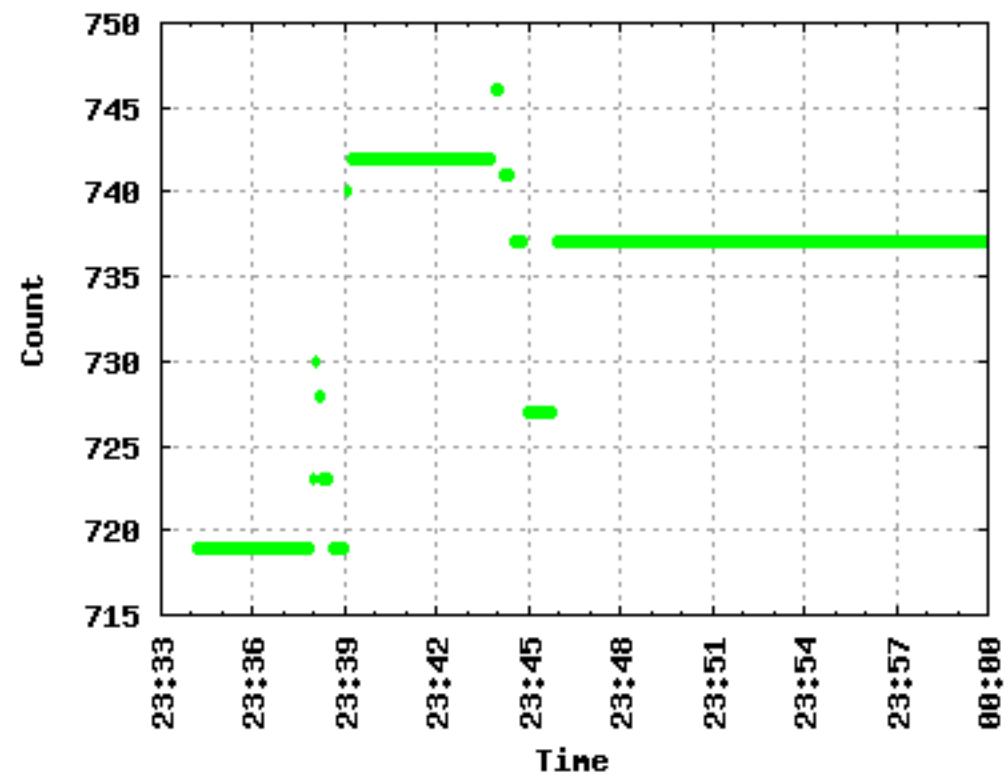
TCP stack Statistics (Errors)
linux-y2xn, 02/05/14, 2 CPU(s)



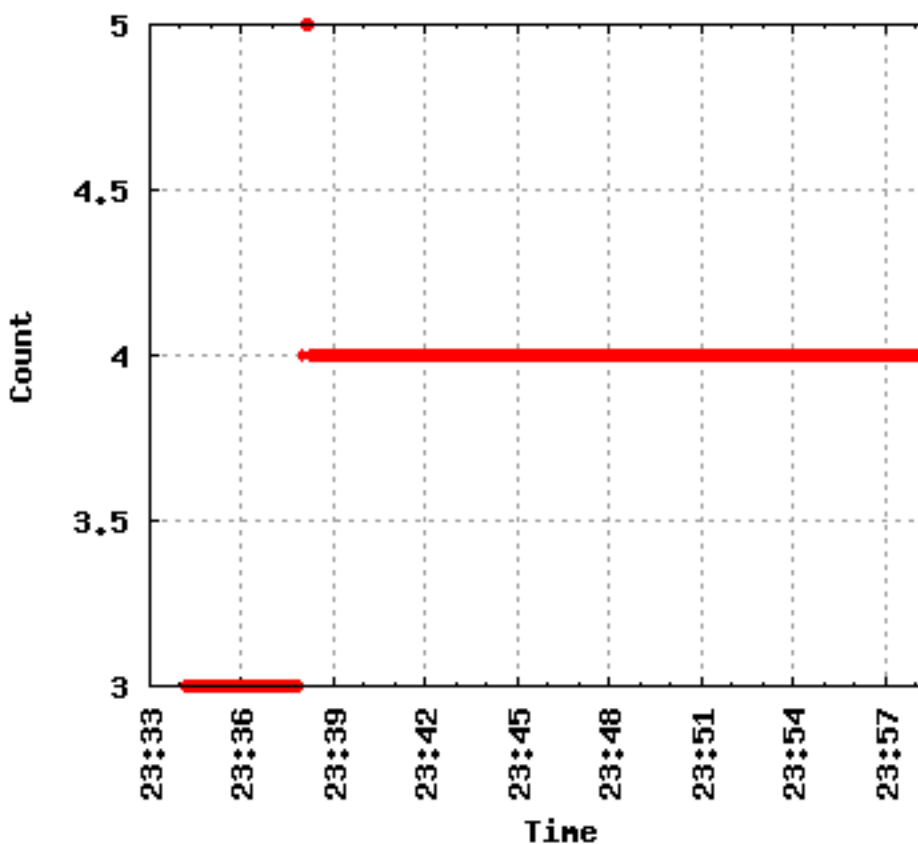
UDP Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
udpInDatagrams /s



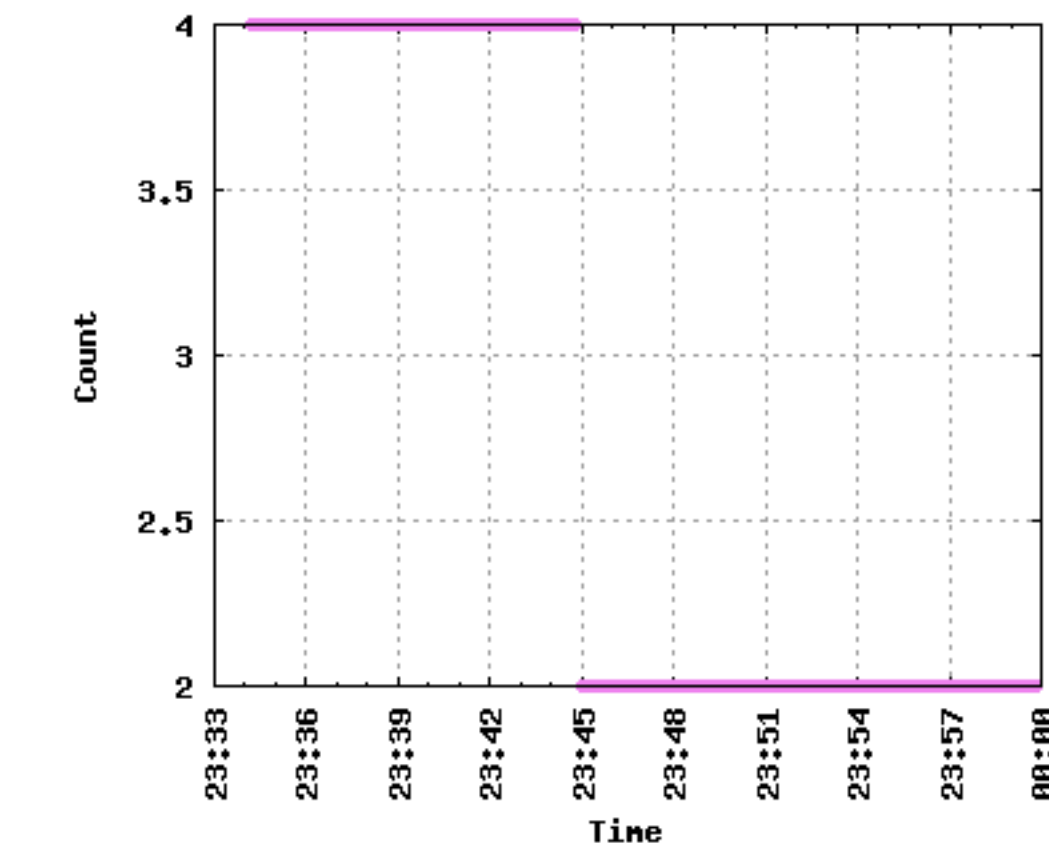
SOCK Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
Total number of sockets used by the system



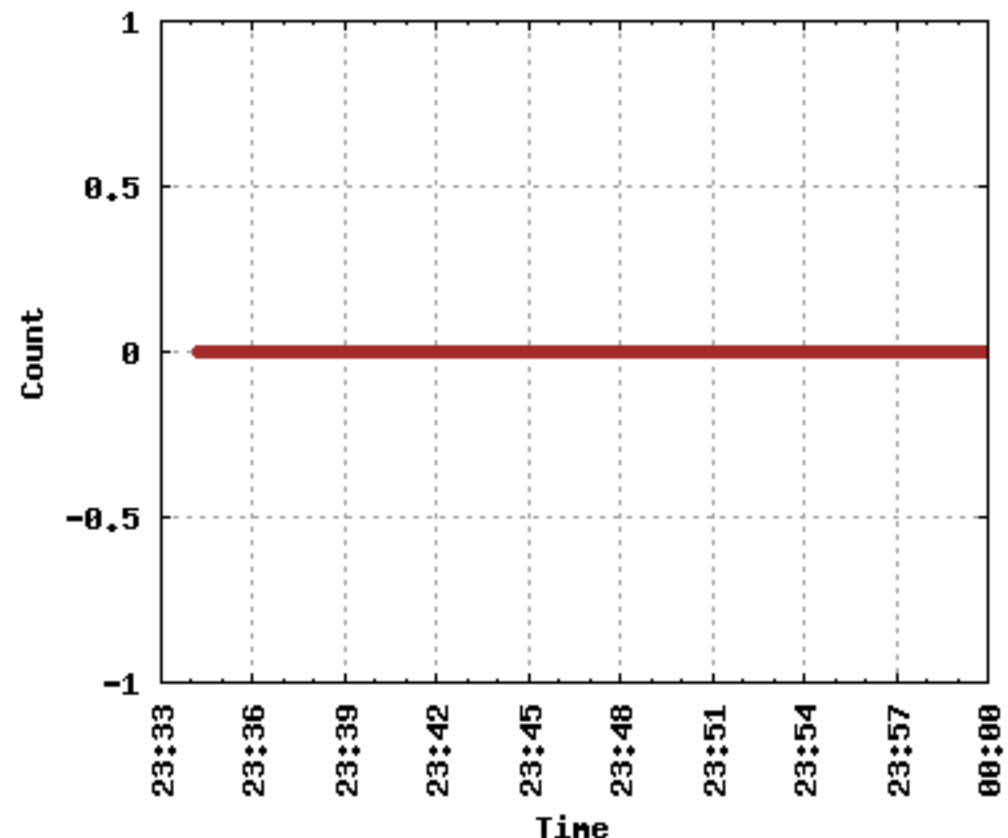
TCP sockets currently in use



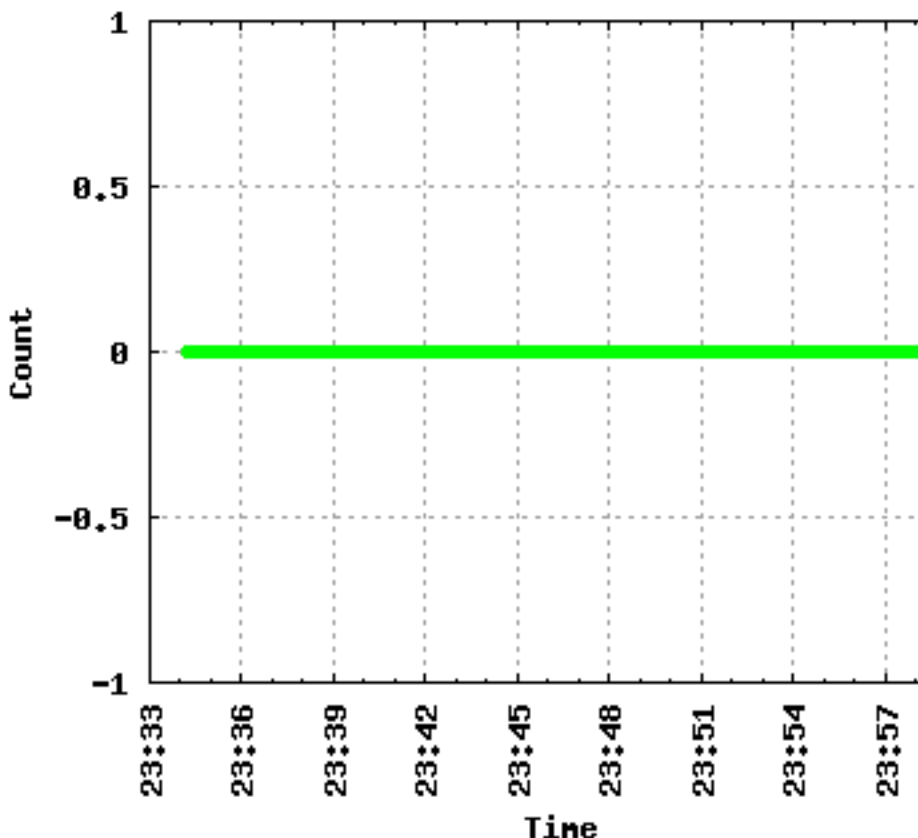
UDP sockets currently in use



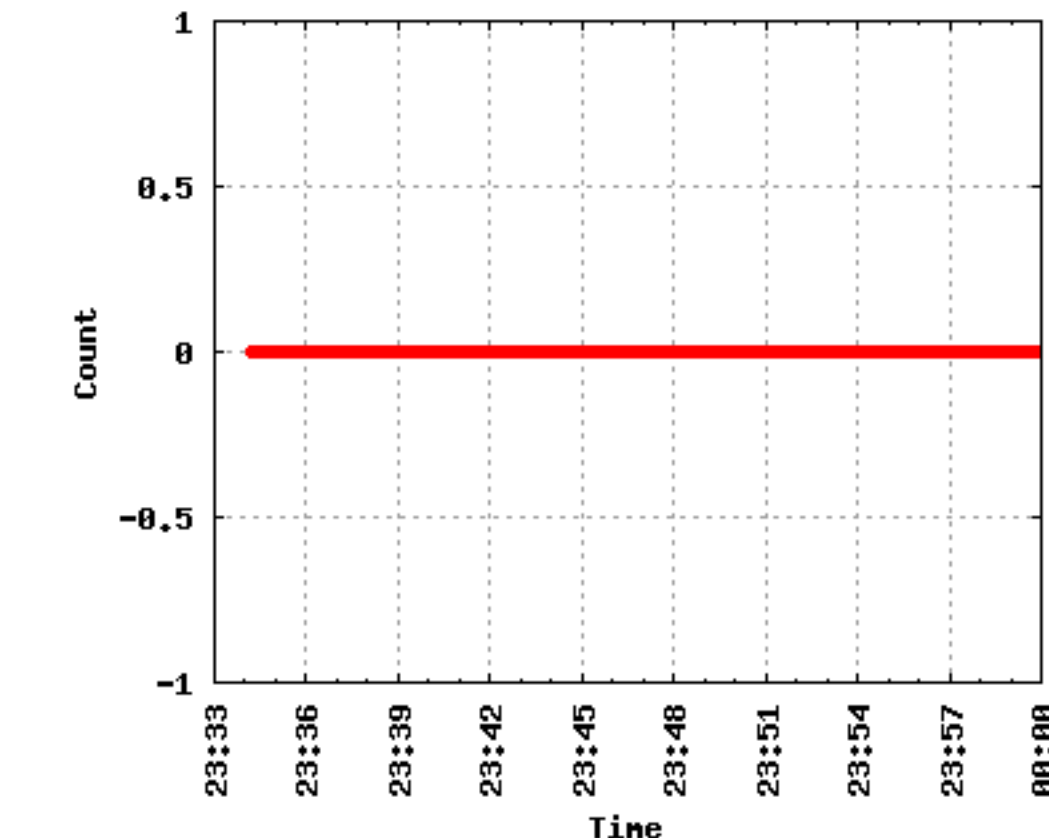
Raw sockets currently in use



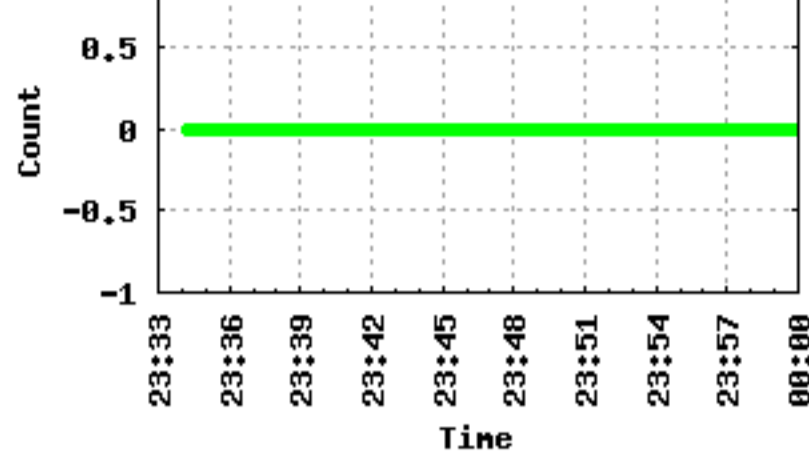
IP fragments currently in use



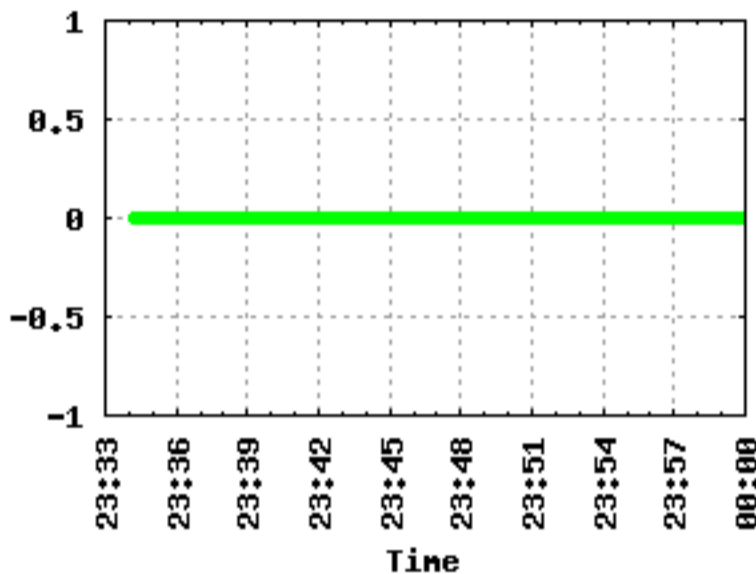
TCP sockets in TIME_WAIT state



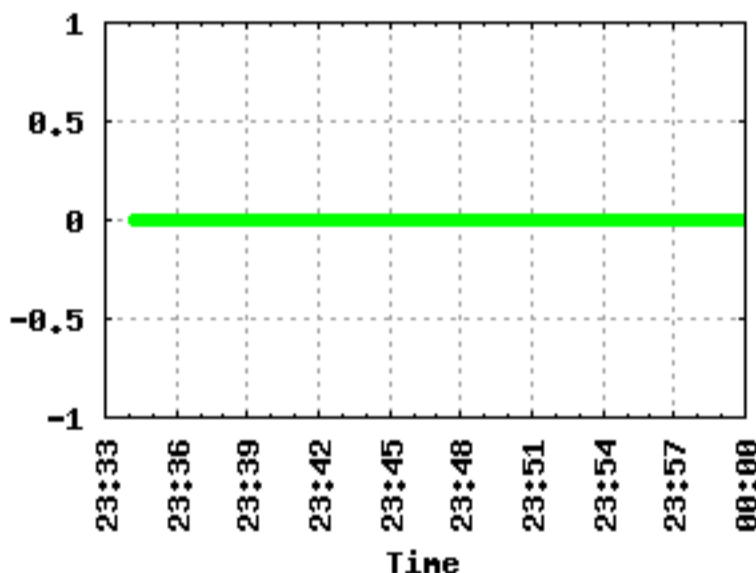
ICMP Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
icmpInMsgs /s



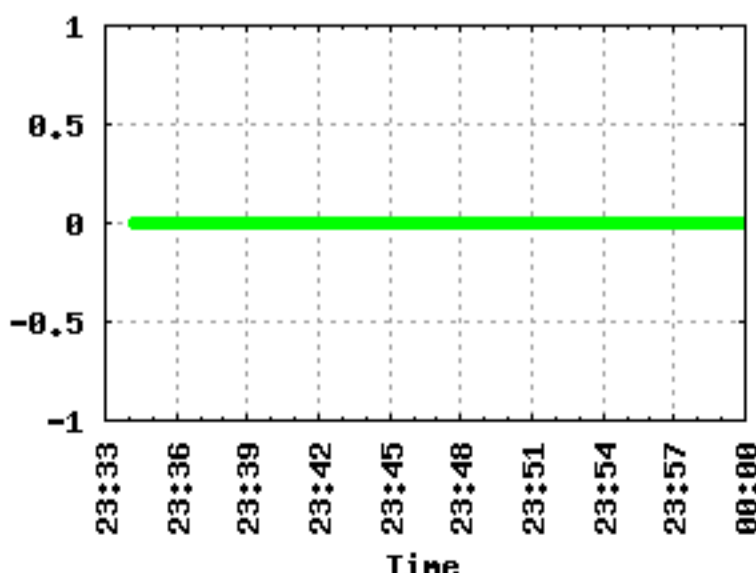
icmpOutMsgs /s



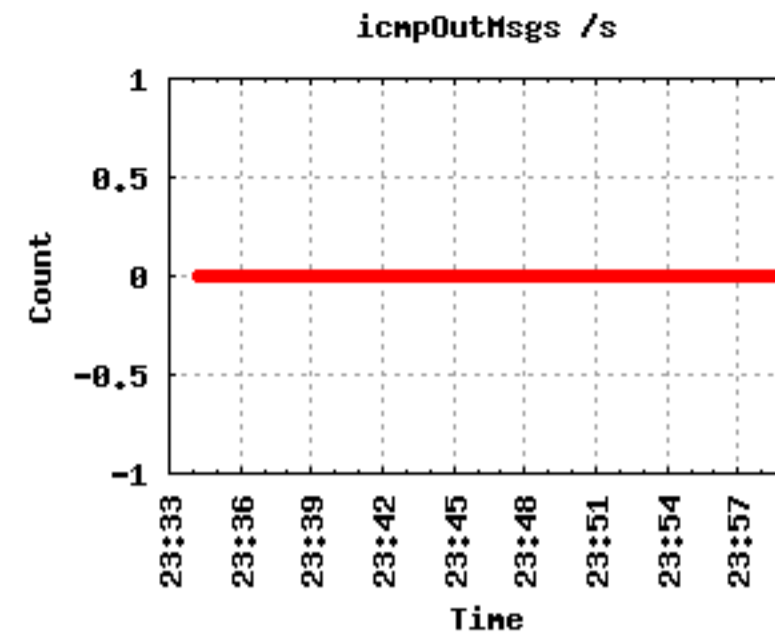
icmpOutEchos /s



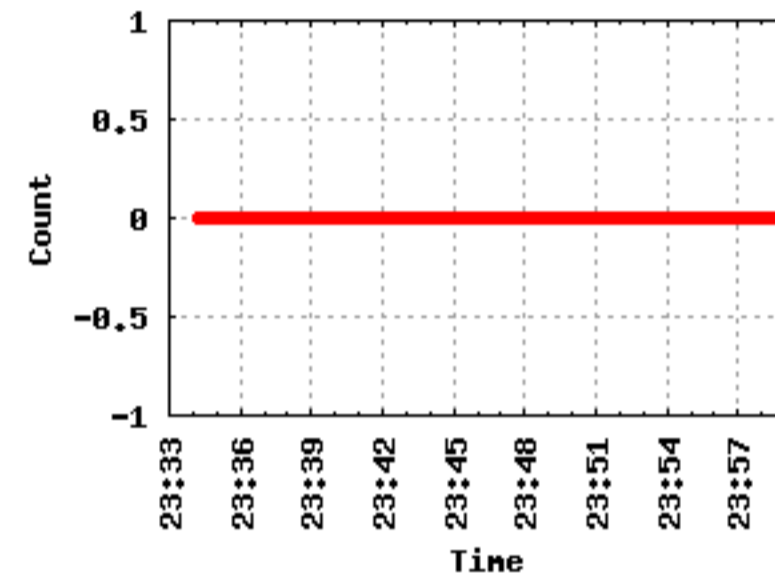
icmpOutTimestamps /s



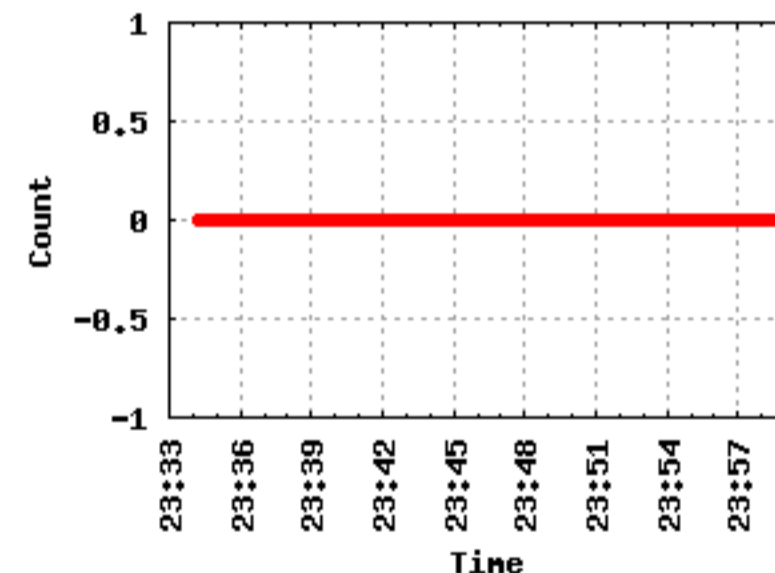
icmpOutAddrMasks /s



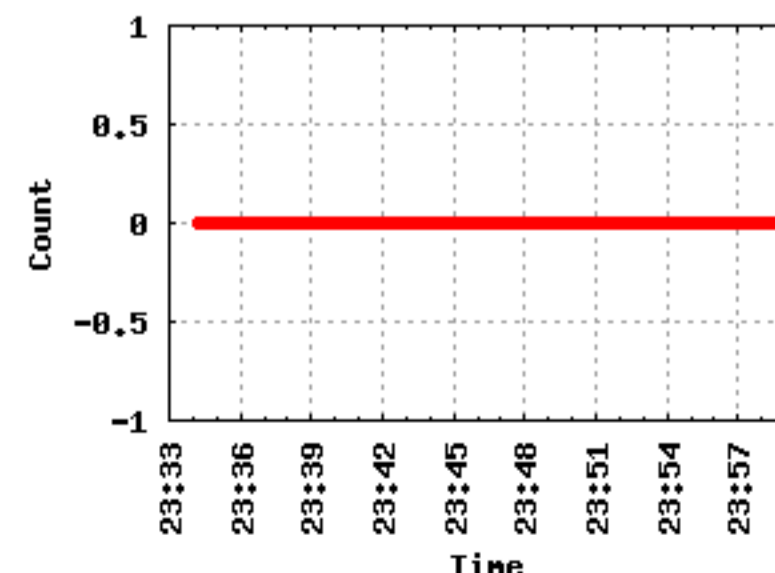
icmpOutEchoRep /s



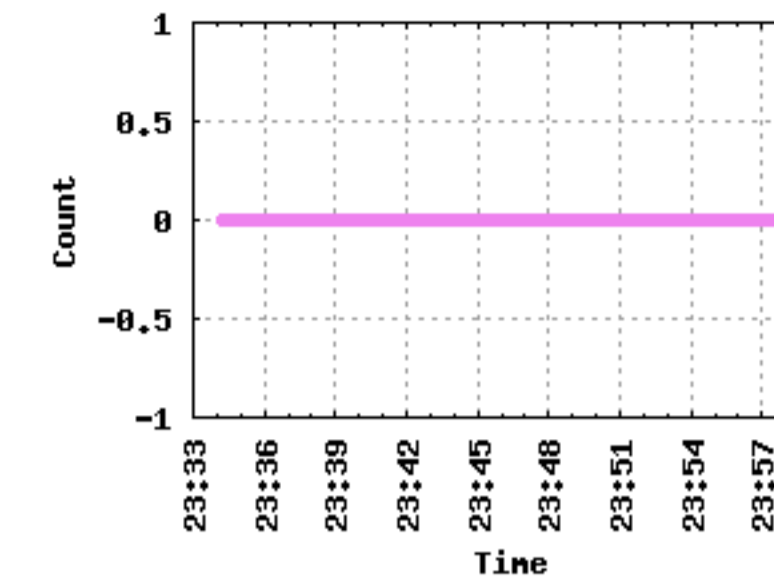
icmpOutTimestampRep /s



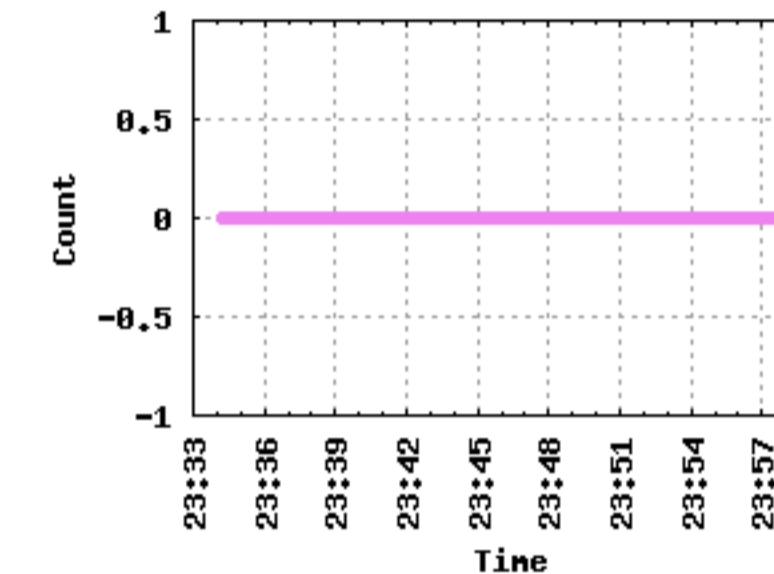
icmpOutAddrMaskRep /s



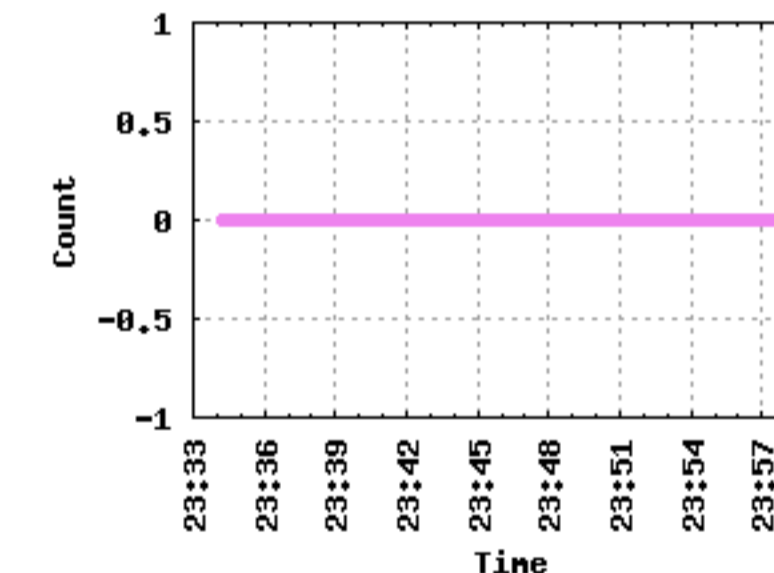
icmpInEchos /s



icmpInTimestamps /s



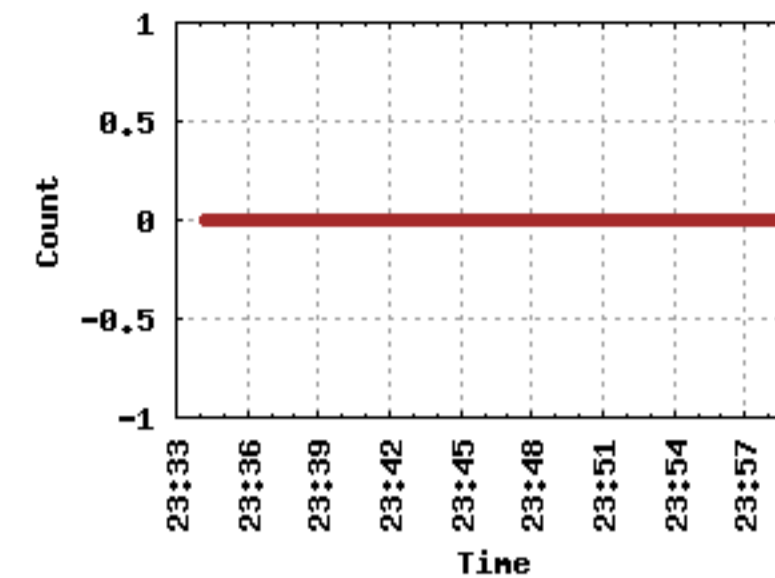
icmpInAddrMasks /s



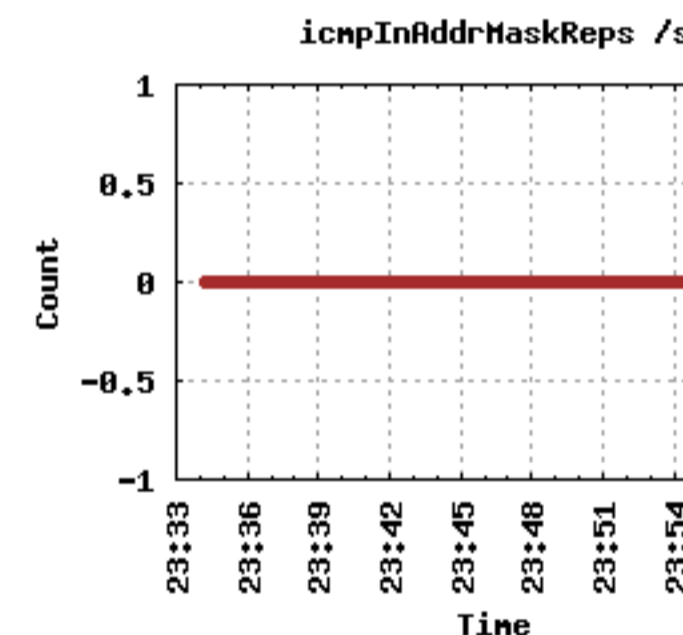
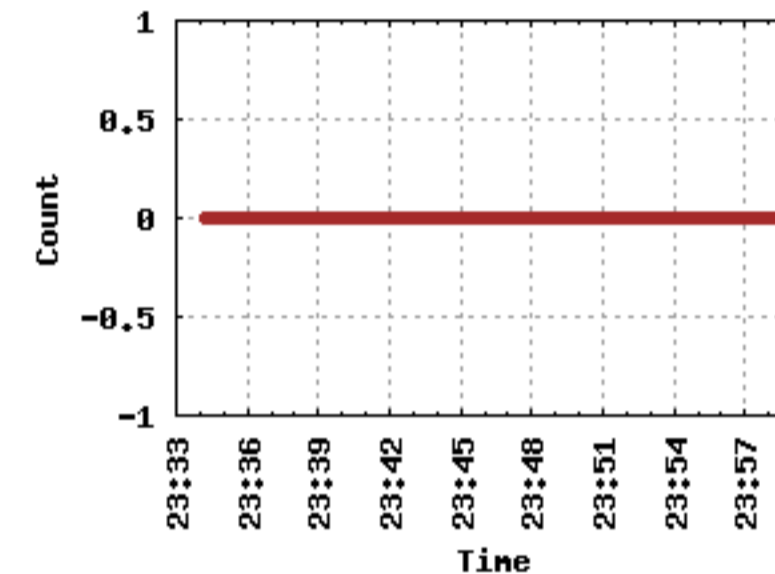
icmpInTimestampRep /s



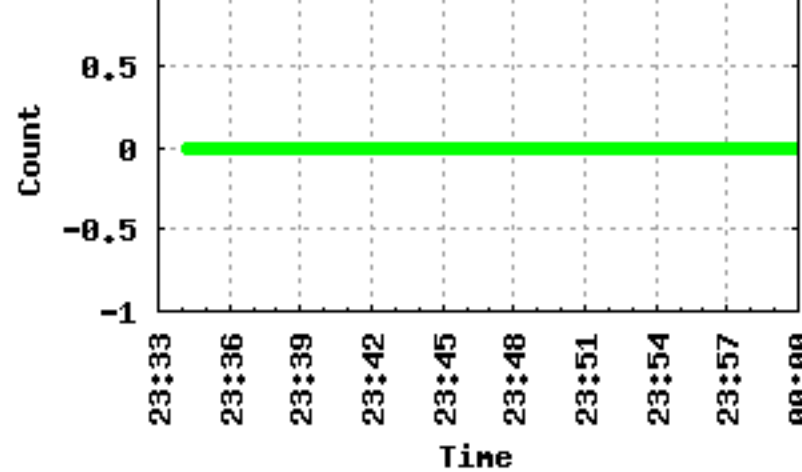
icmpInEchoRep /s



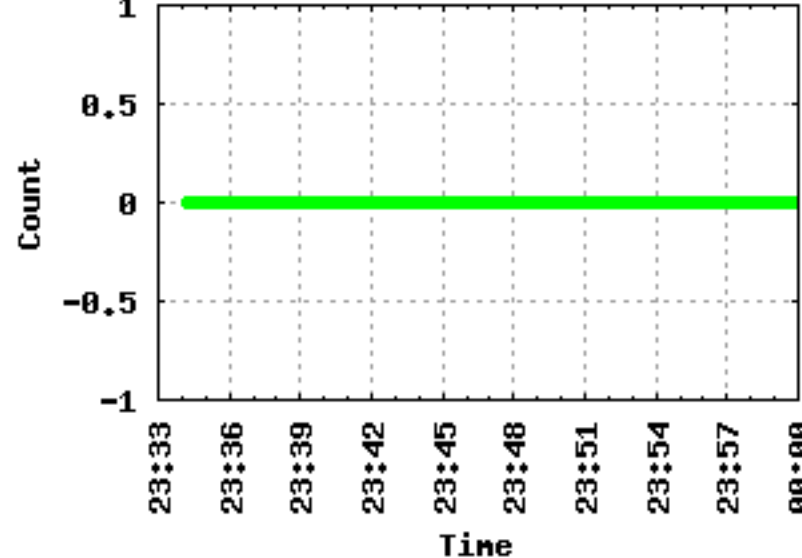
icmpInAddrMaskRep /s



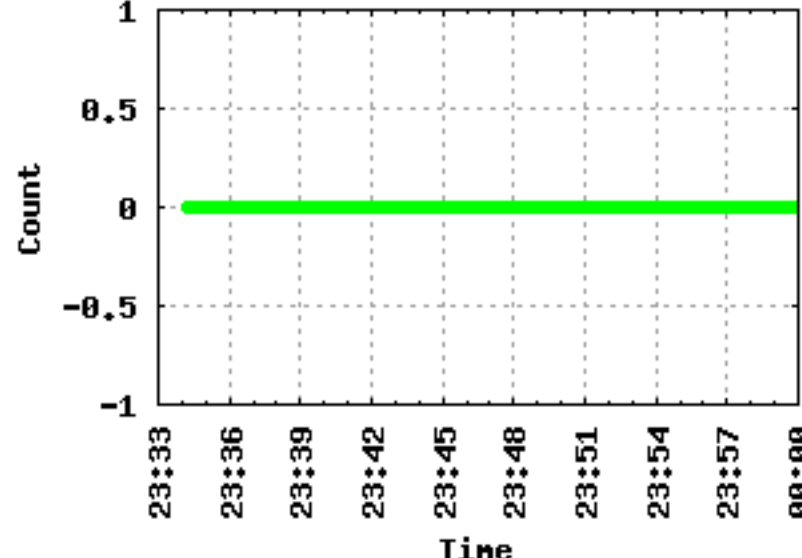
ICMP (Error) Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
icmpInErrors /s



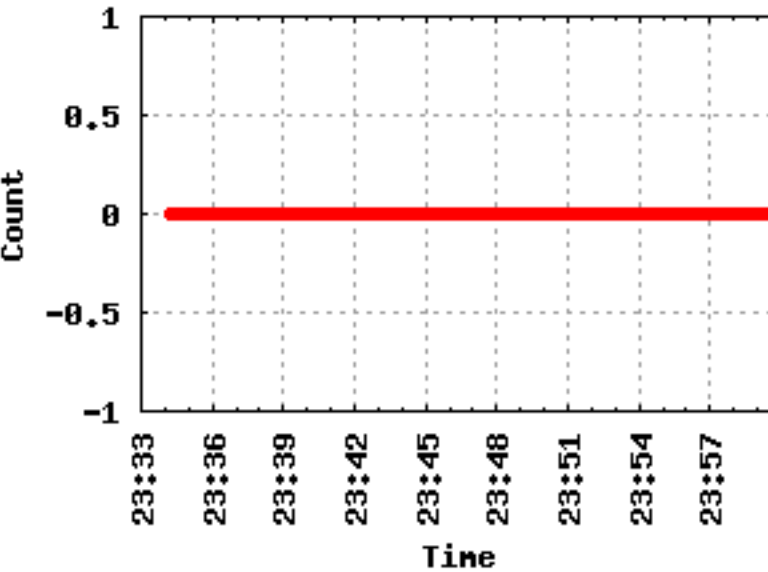
icmpInTimeExcds /s



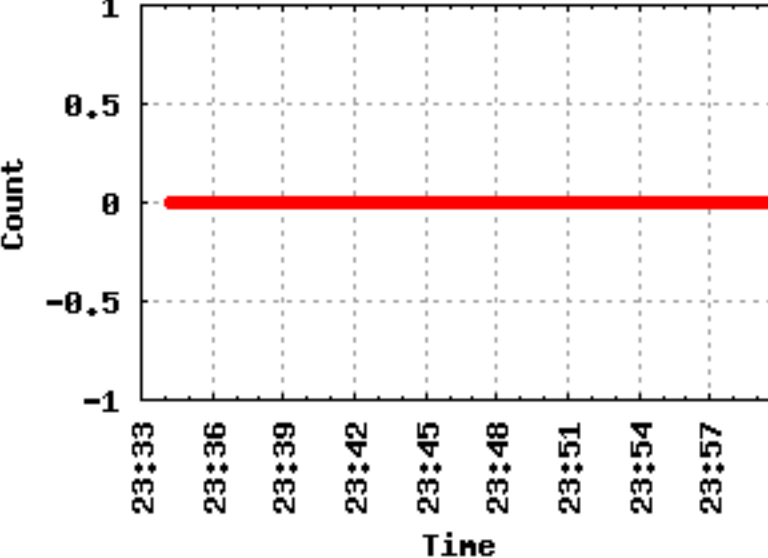
icmpInSrcQuenches /s



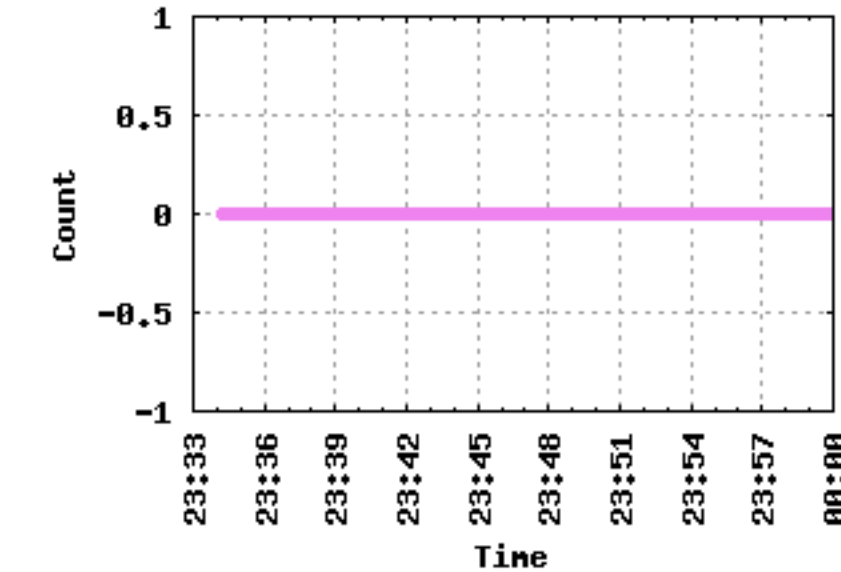
icmpOutErrors /s



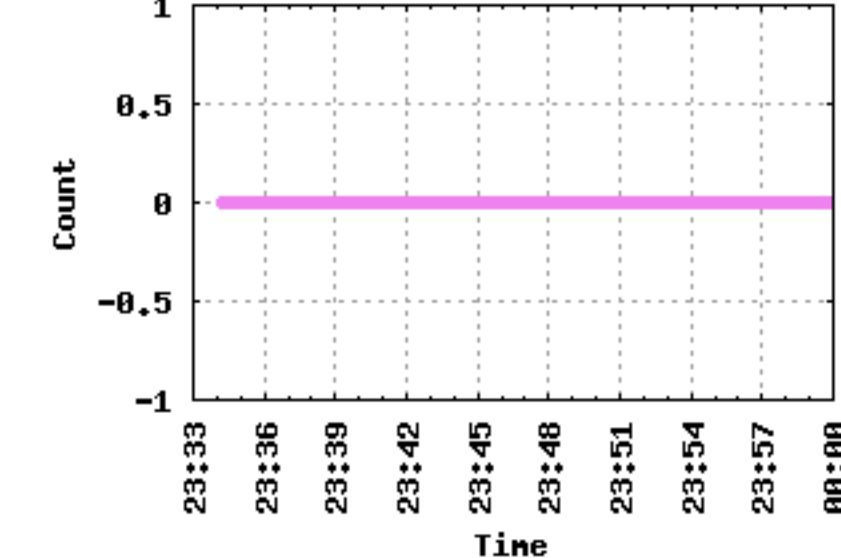
icmpOutTimeExcds /s



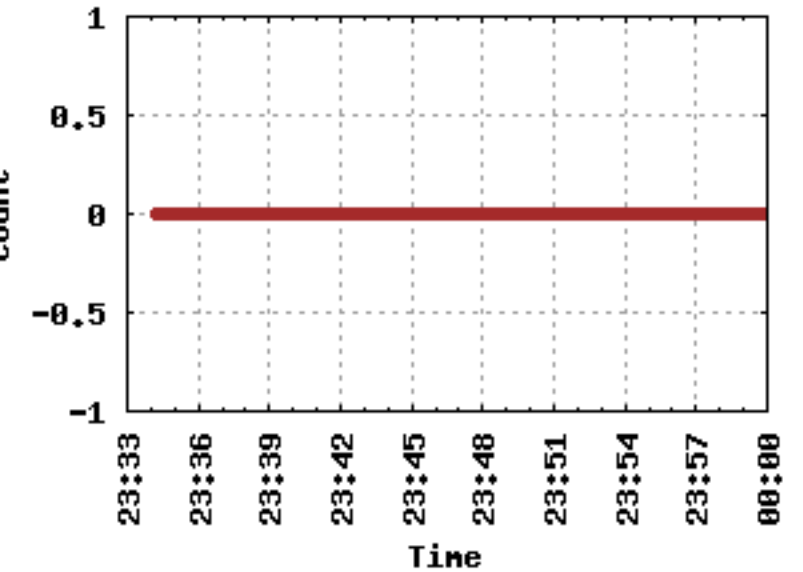
icmpInDestUnreachs /s



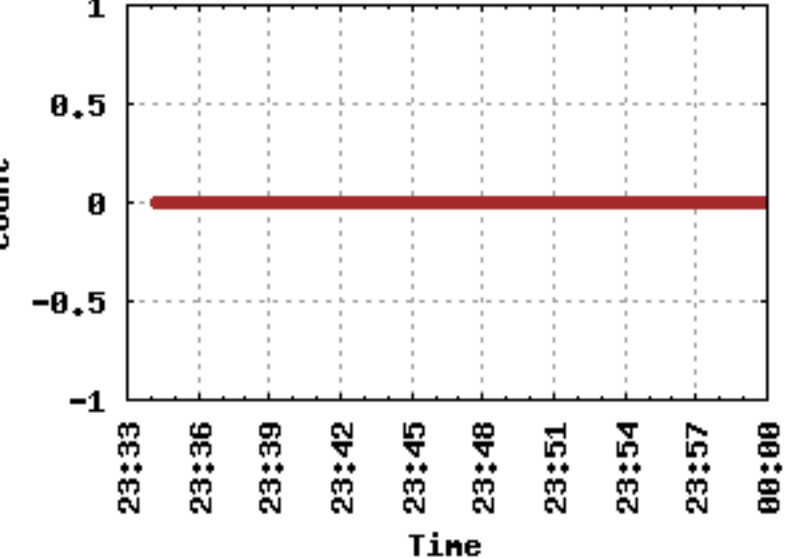
icmpInParmProbs /s



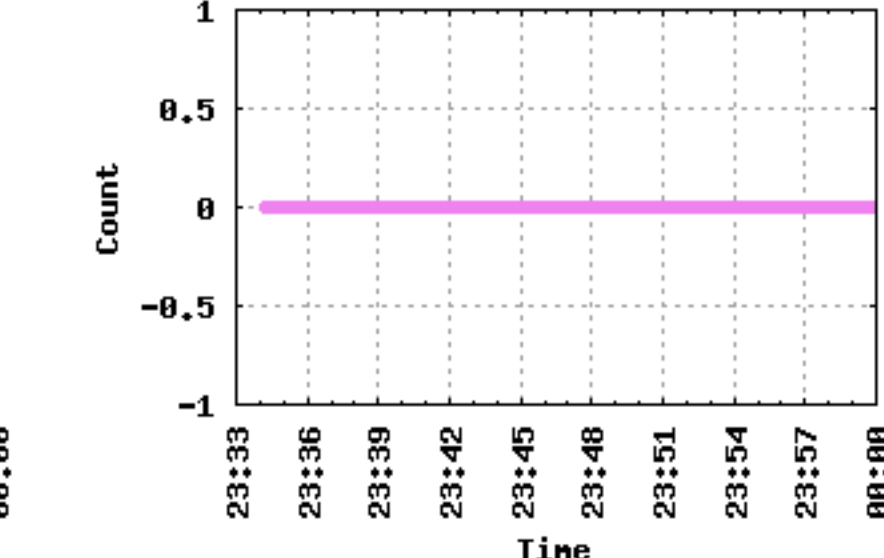
icmpOutDestUnreachs /s



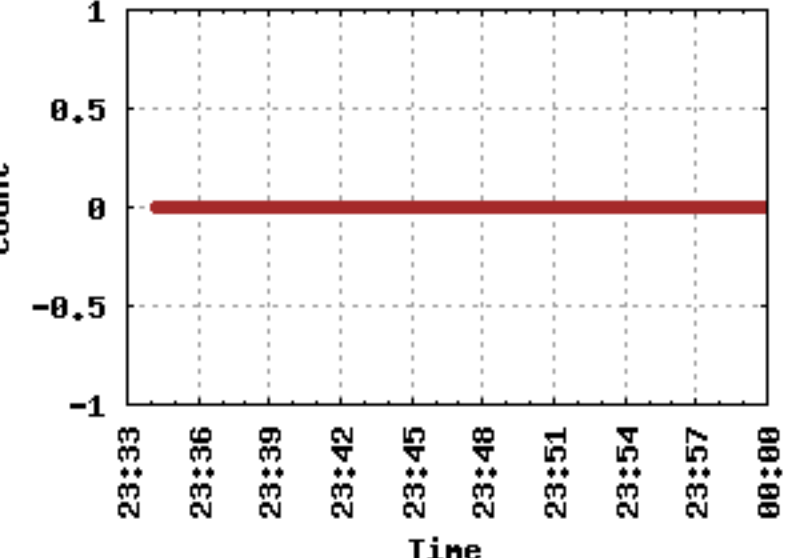
icmpOutParmProbs /s



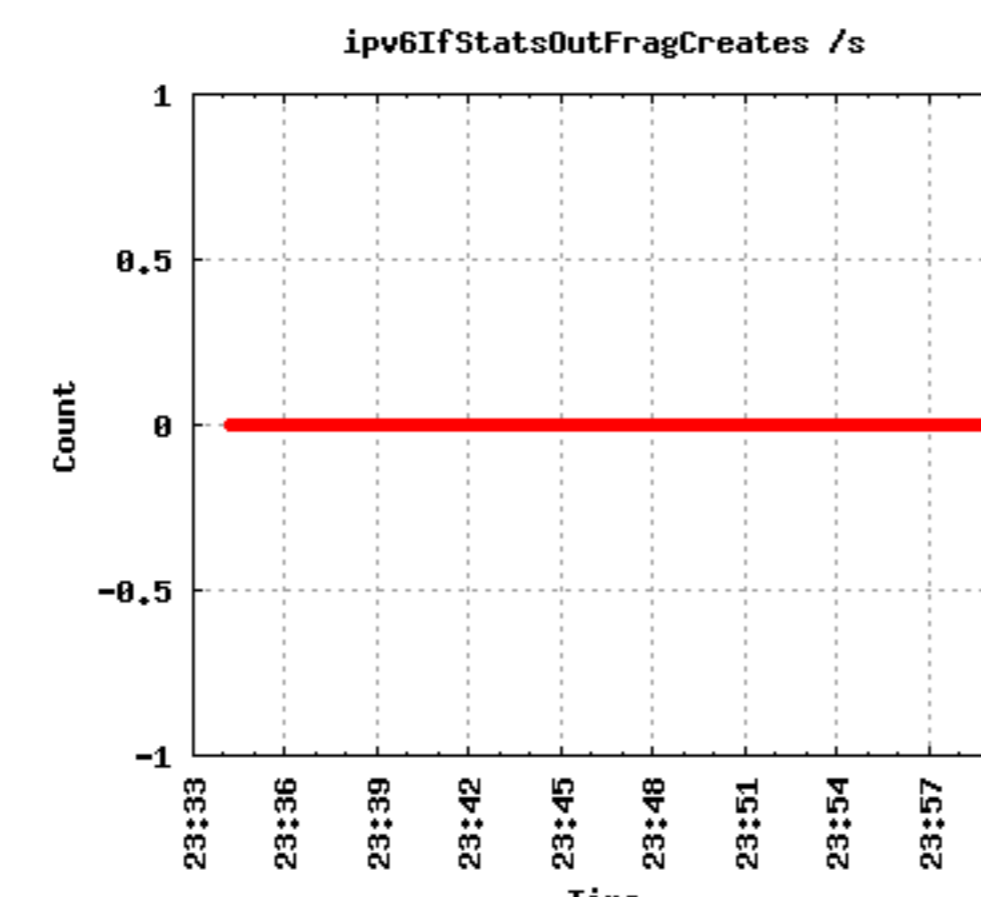
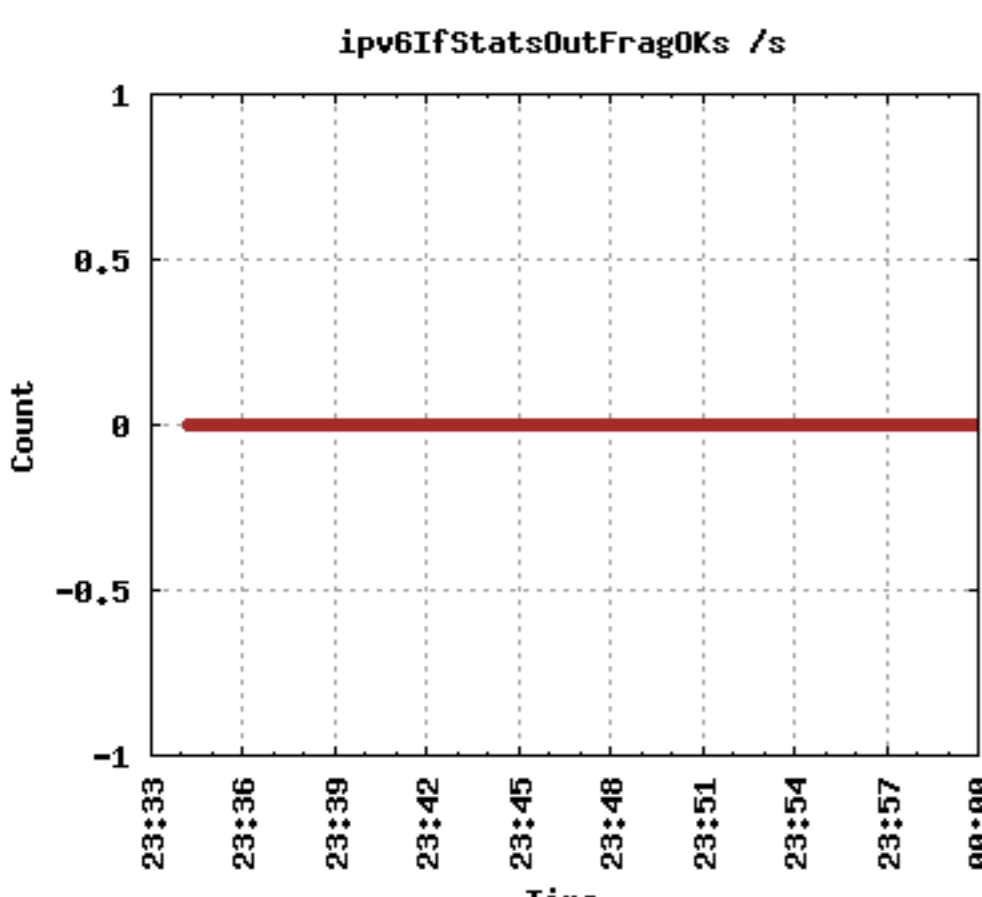
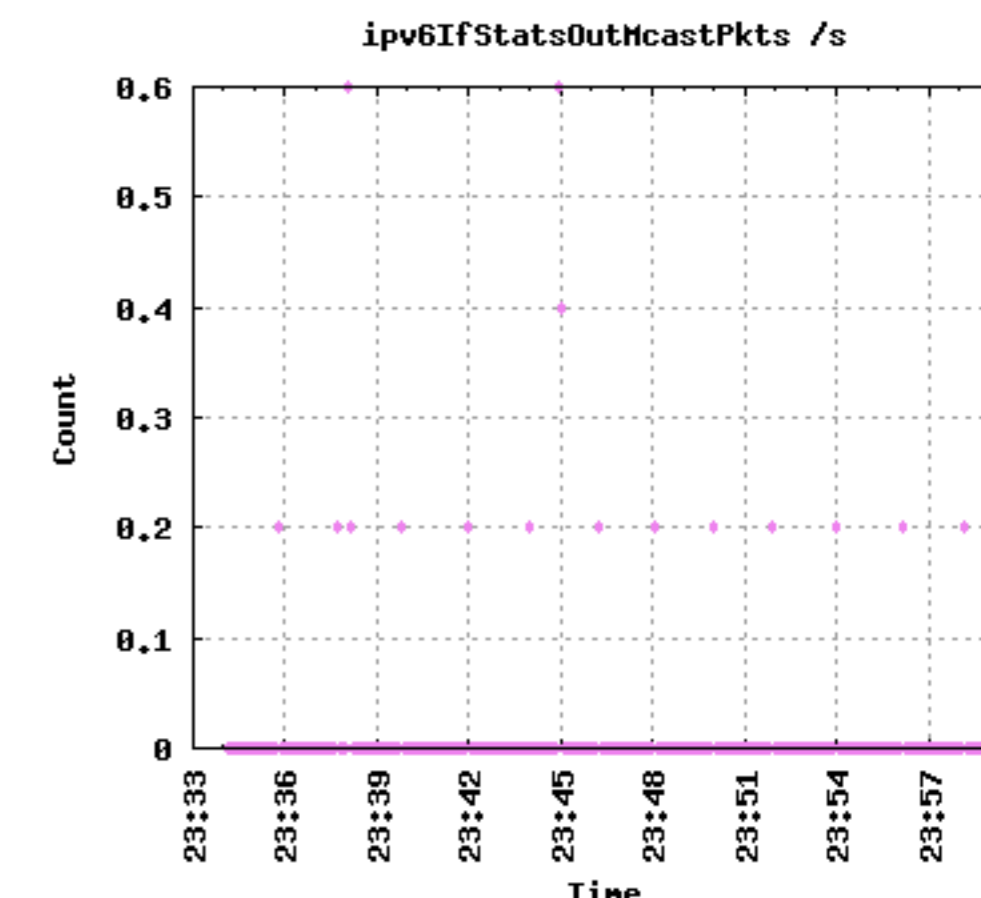
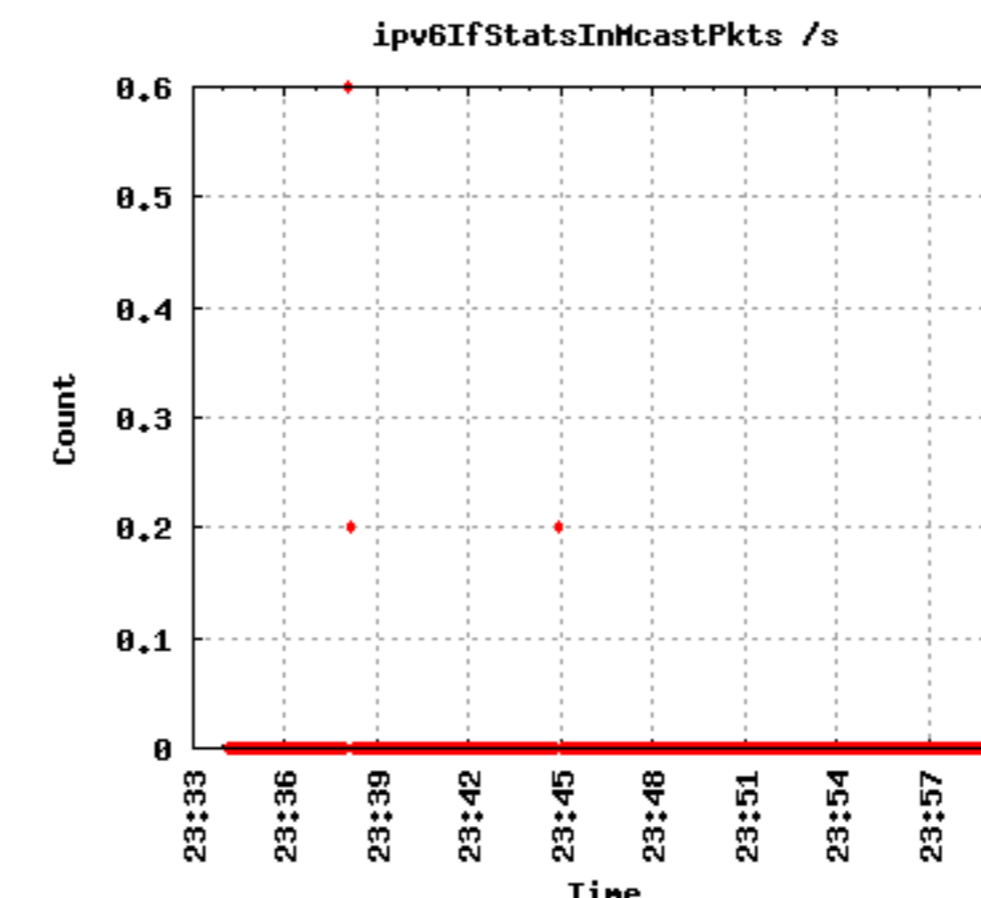
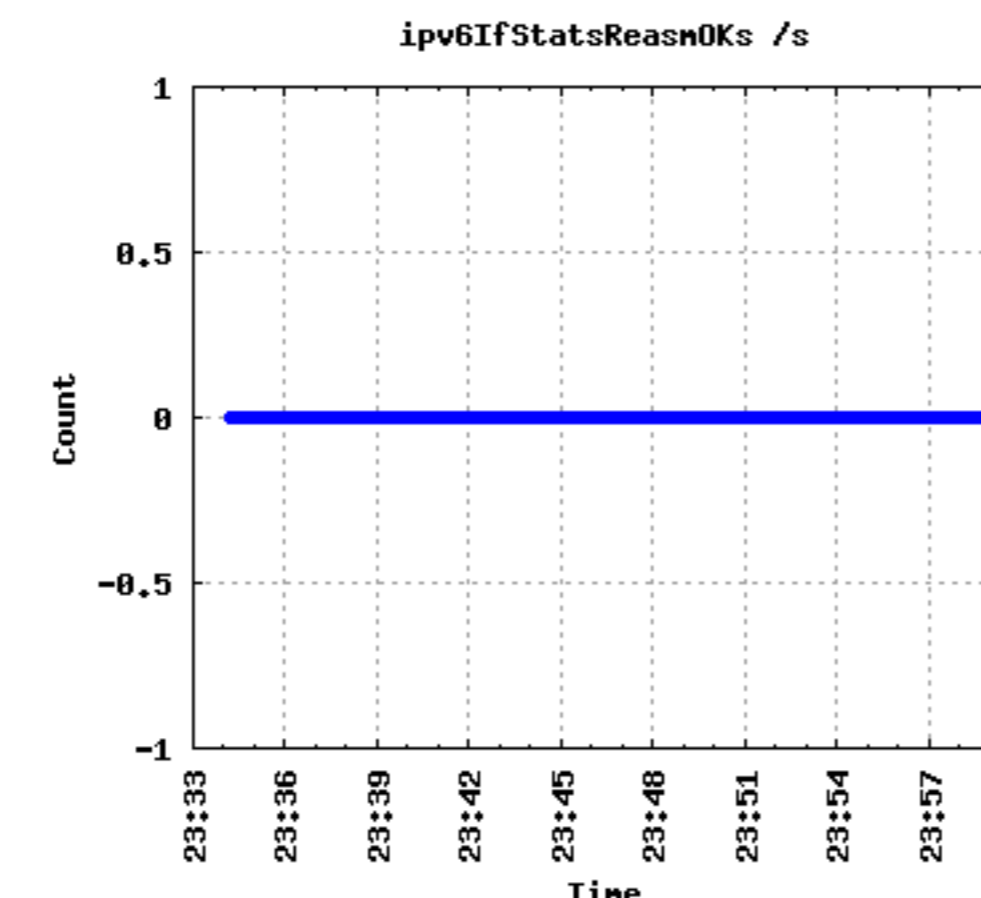
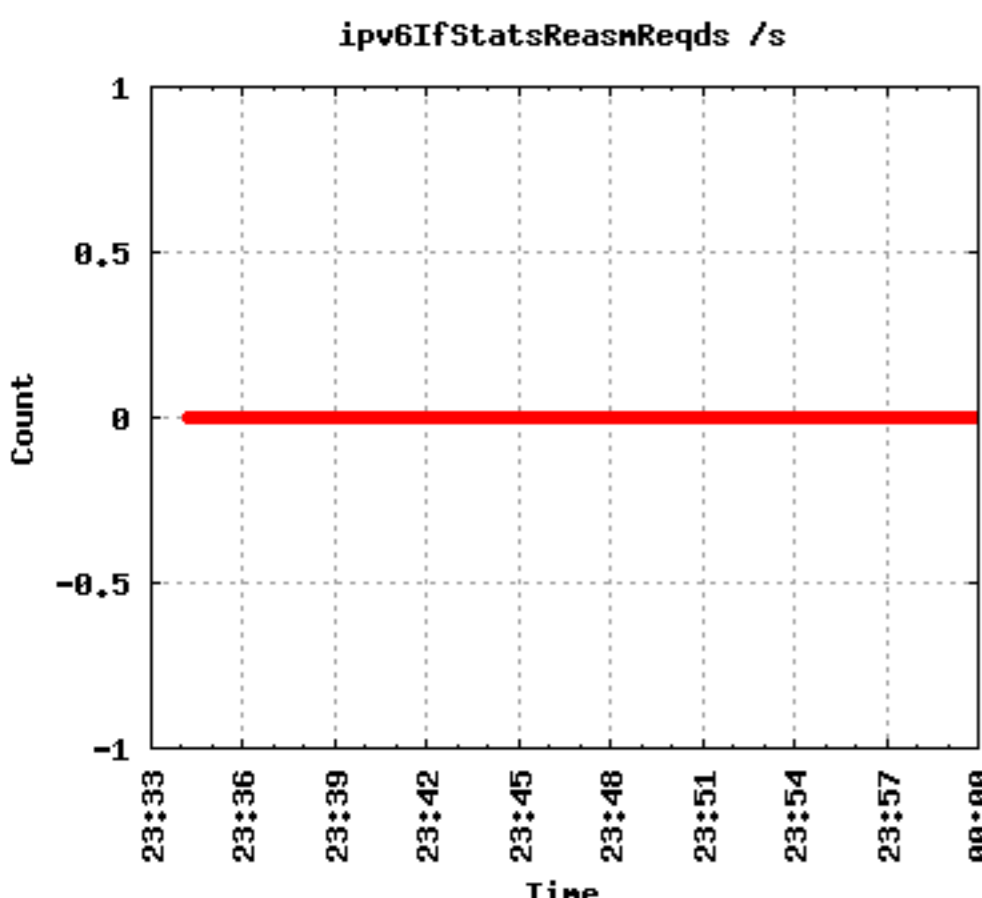
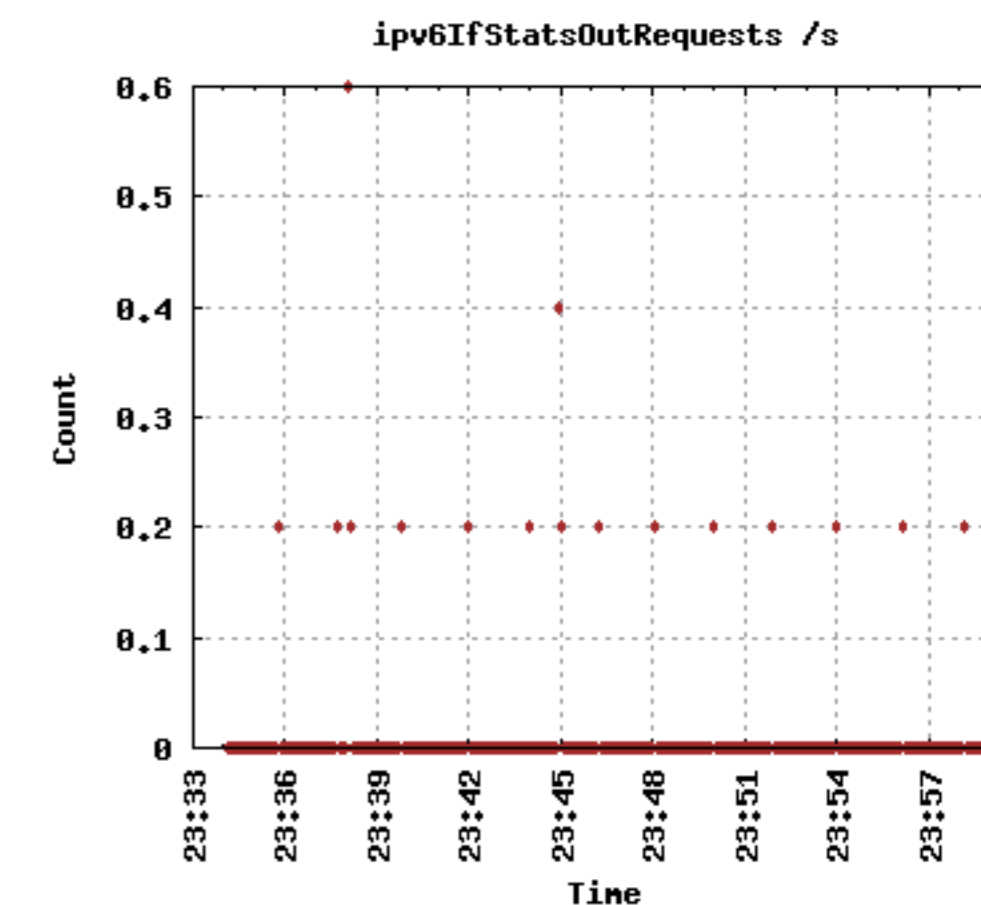
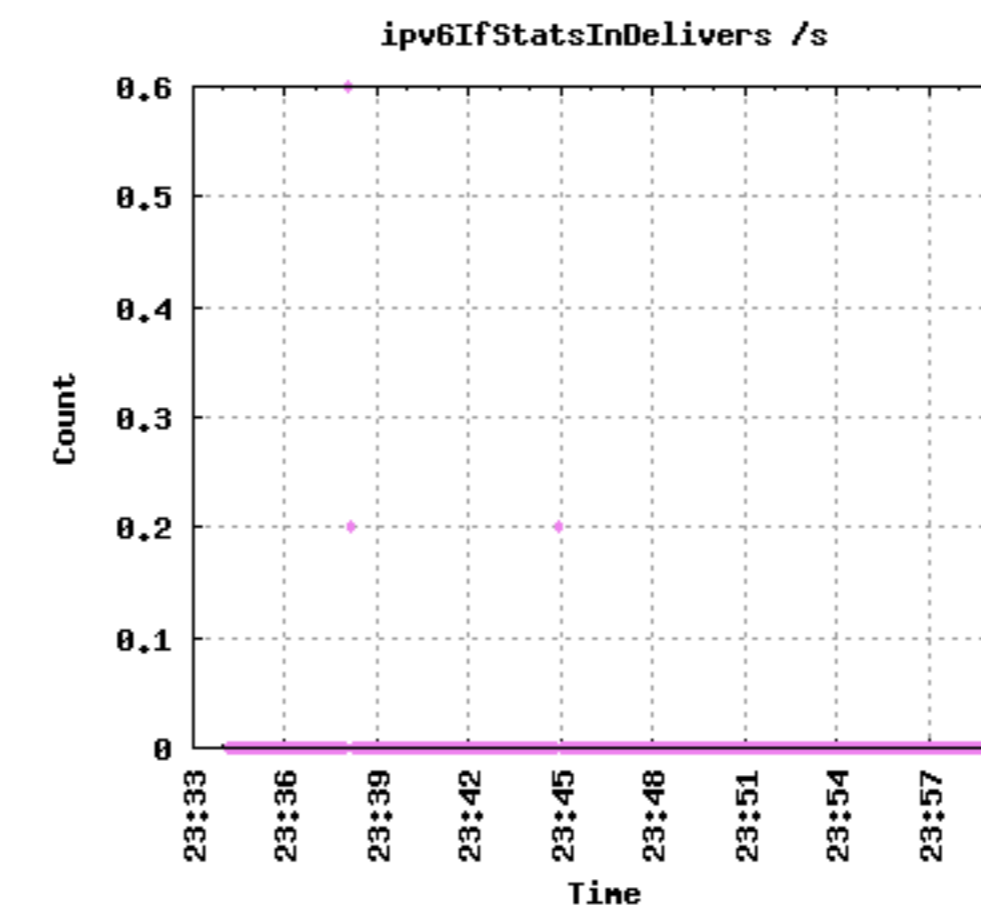
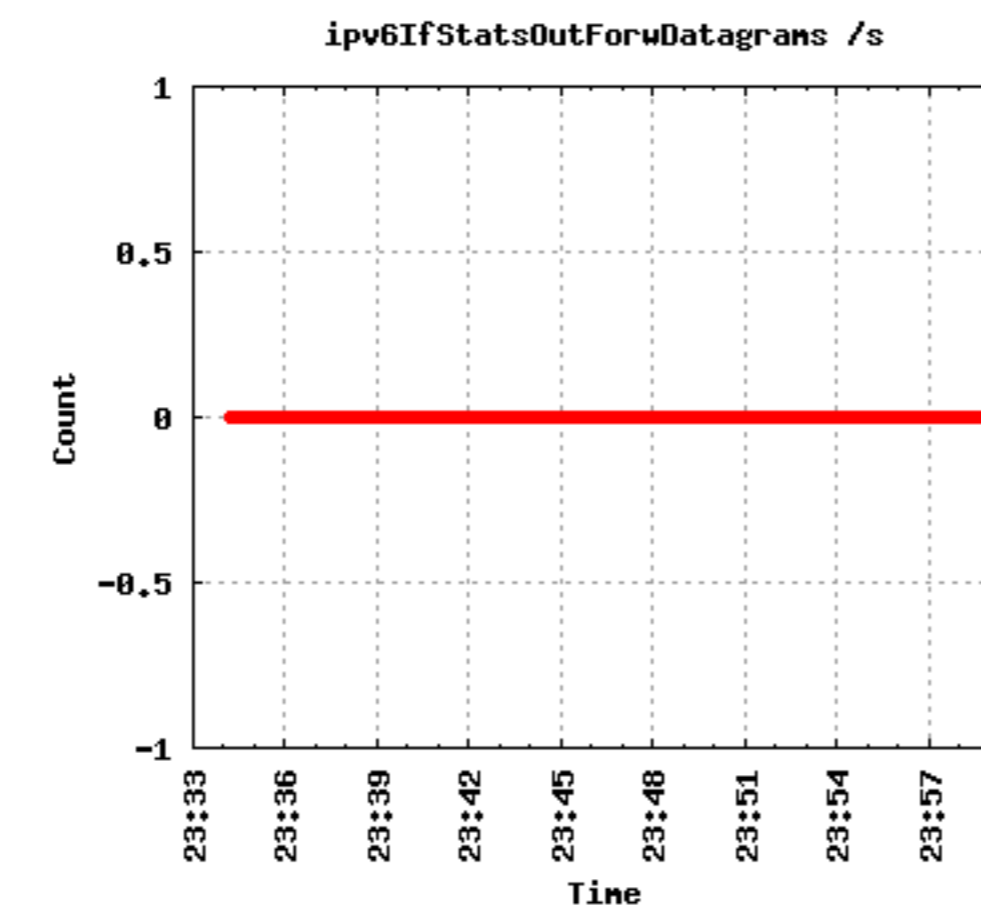
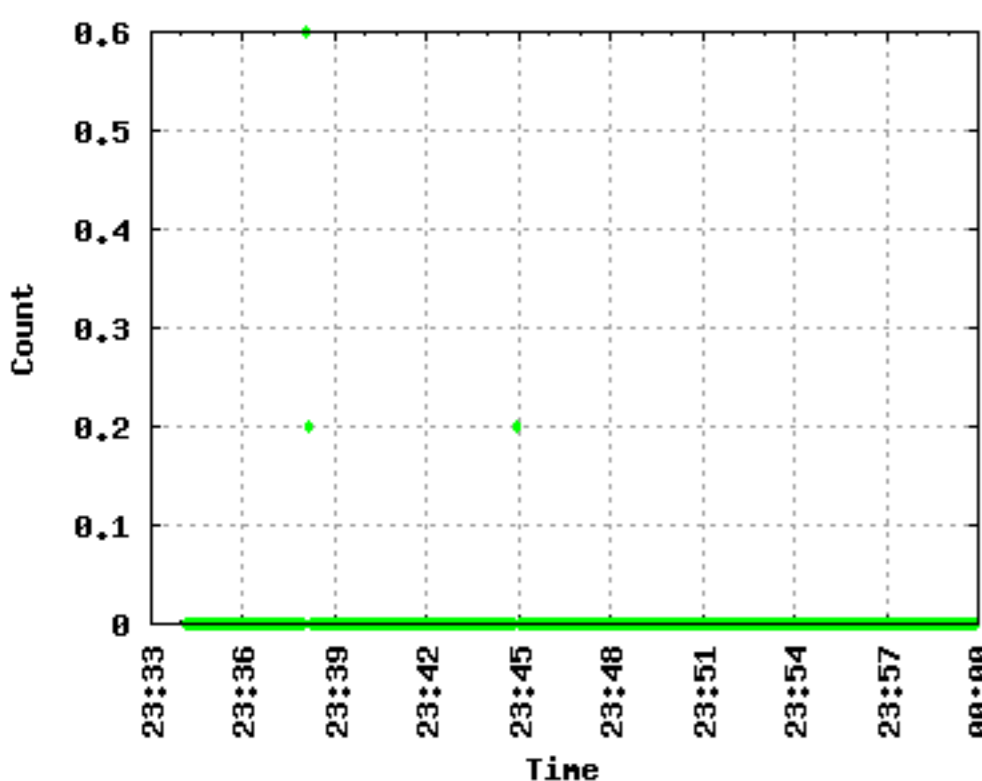
icmpInRedirects /s

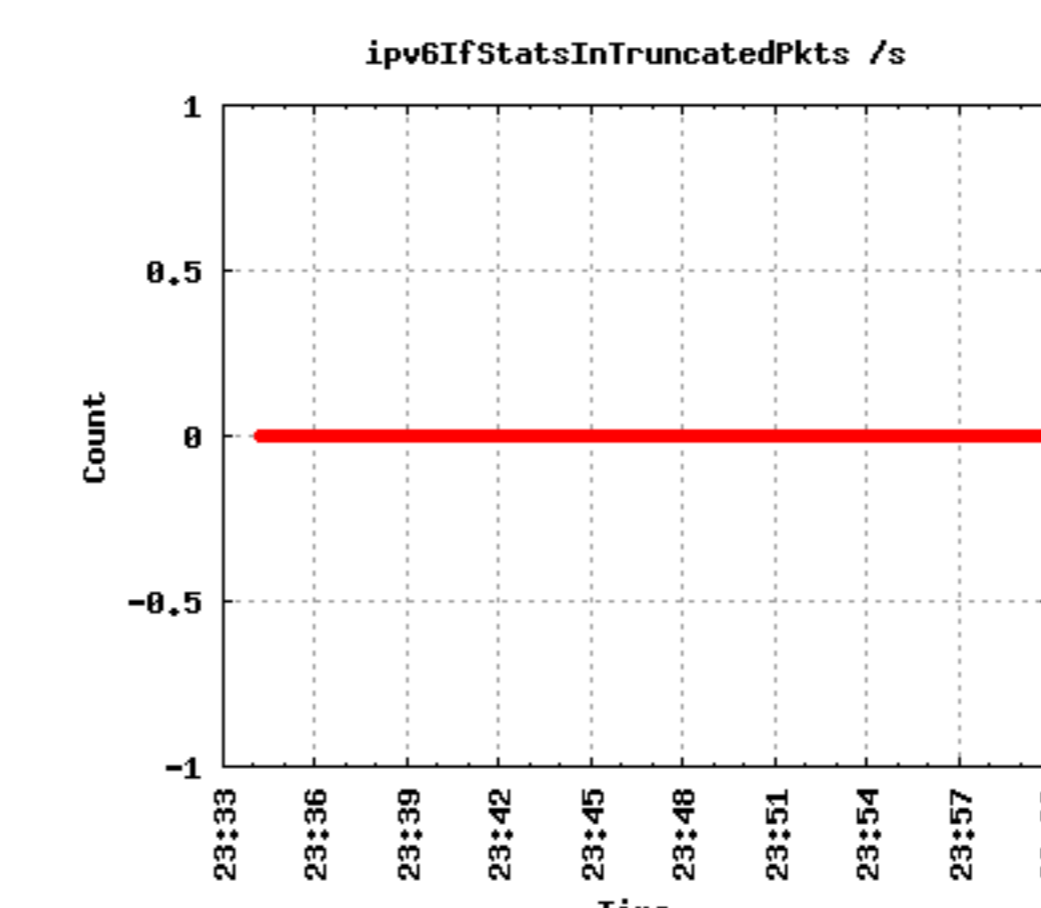
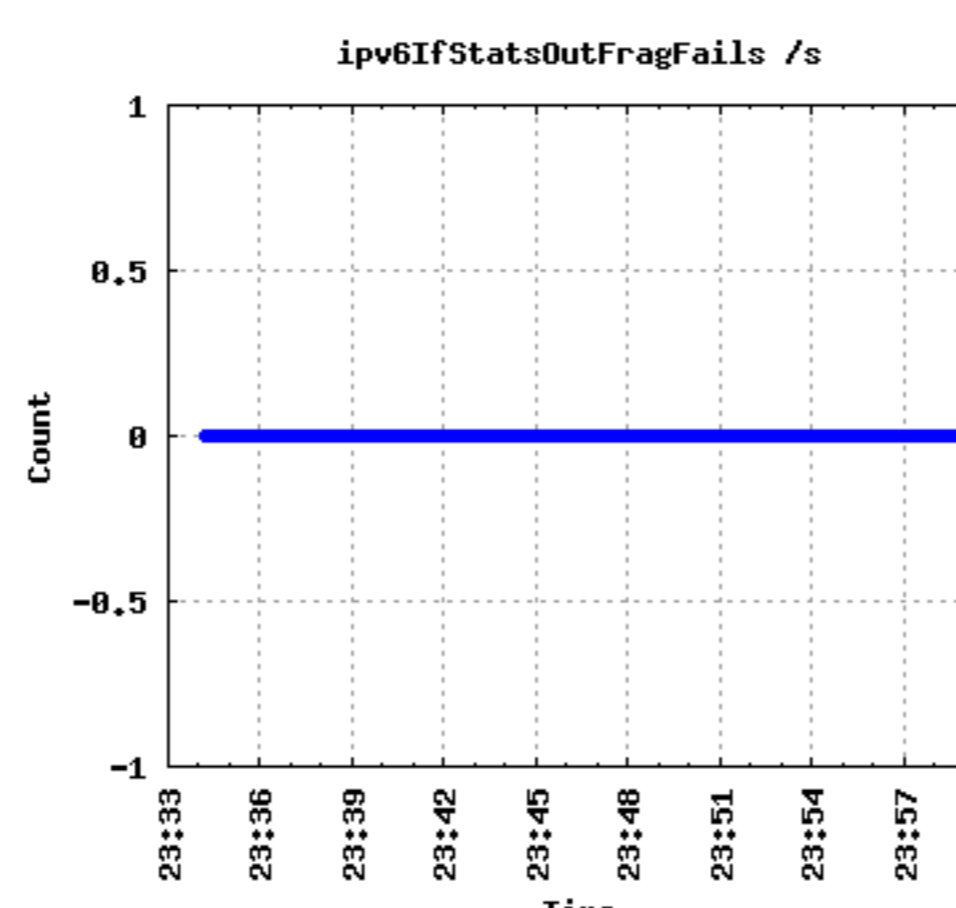
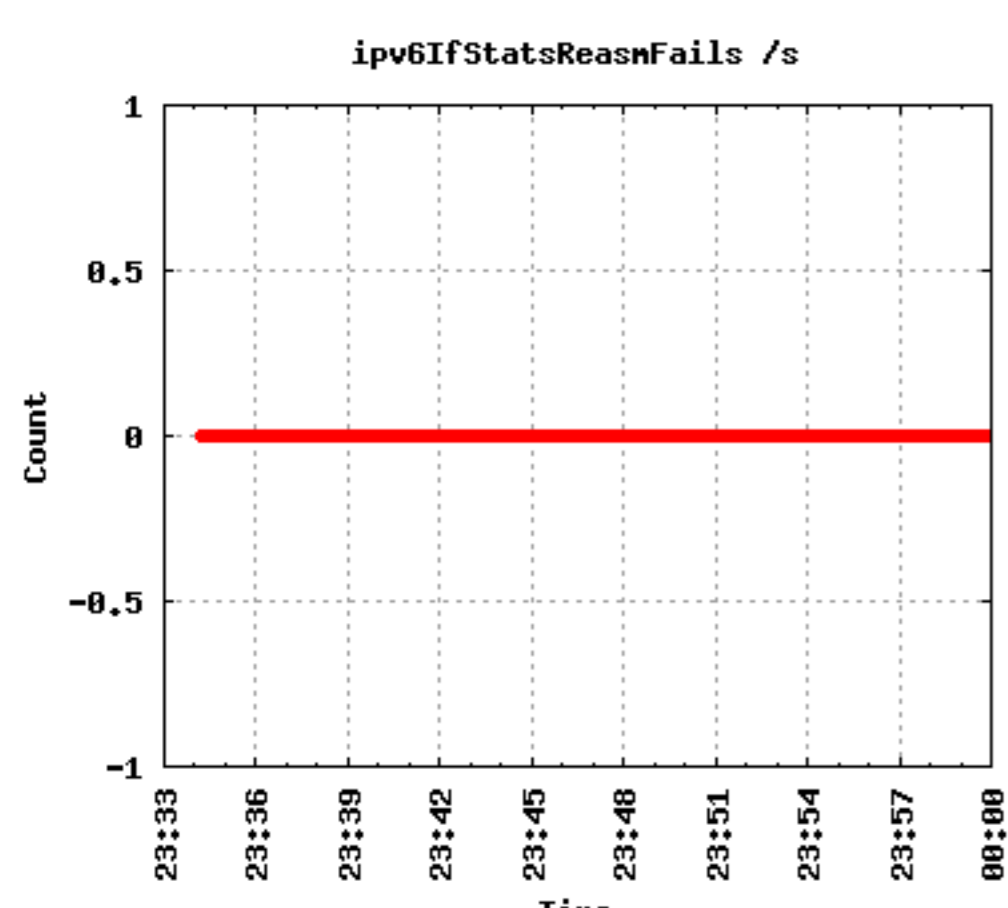
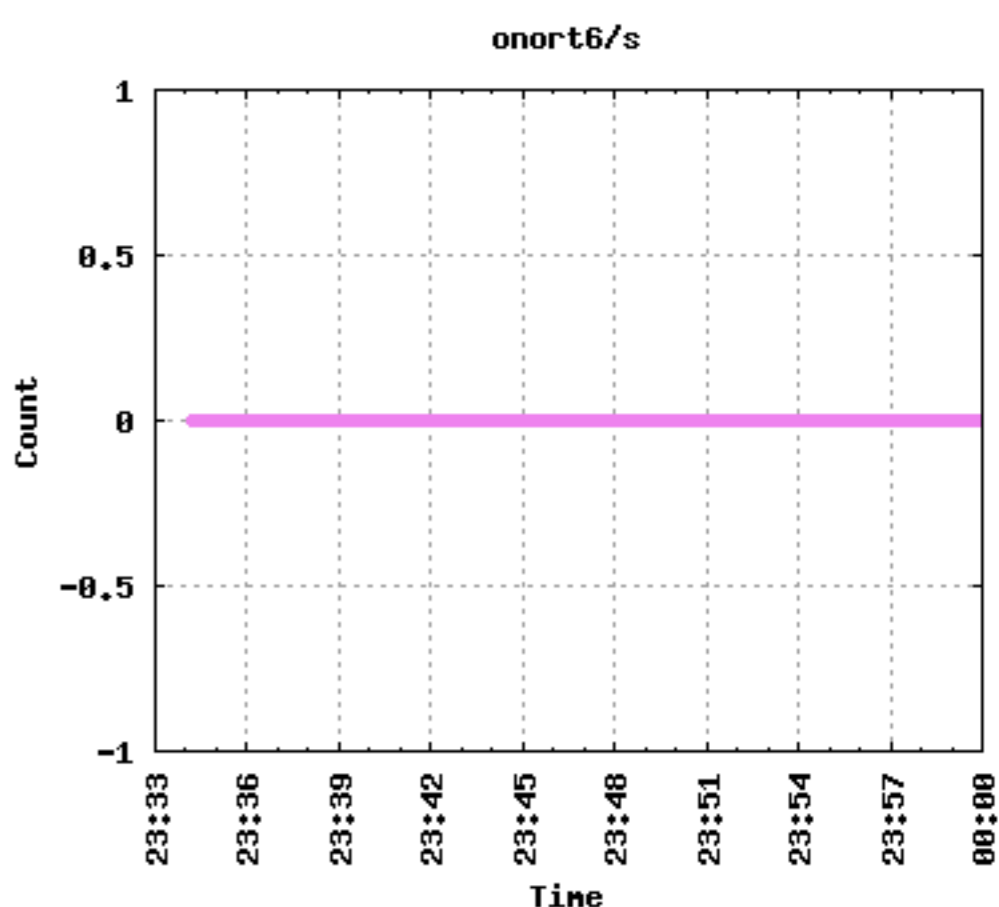
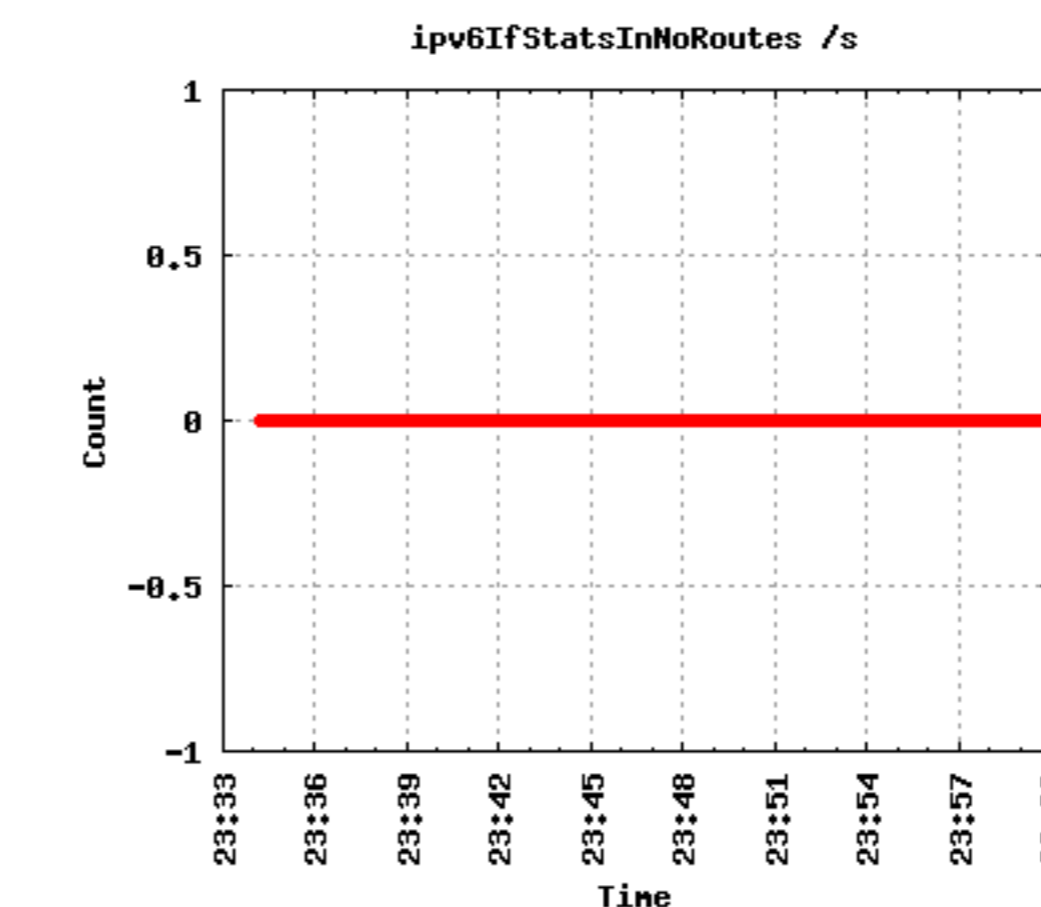
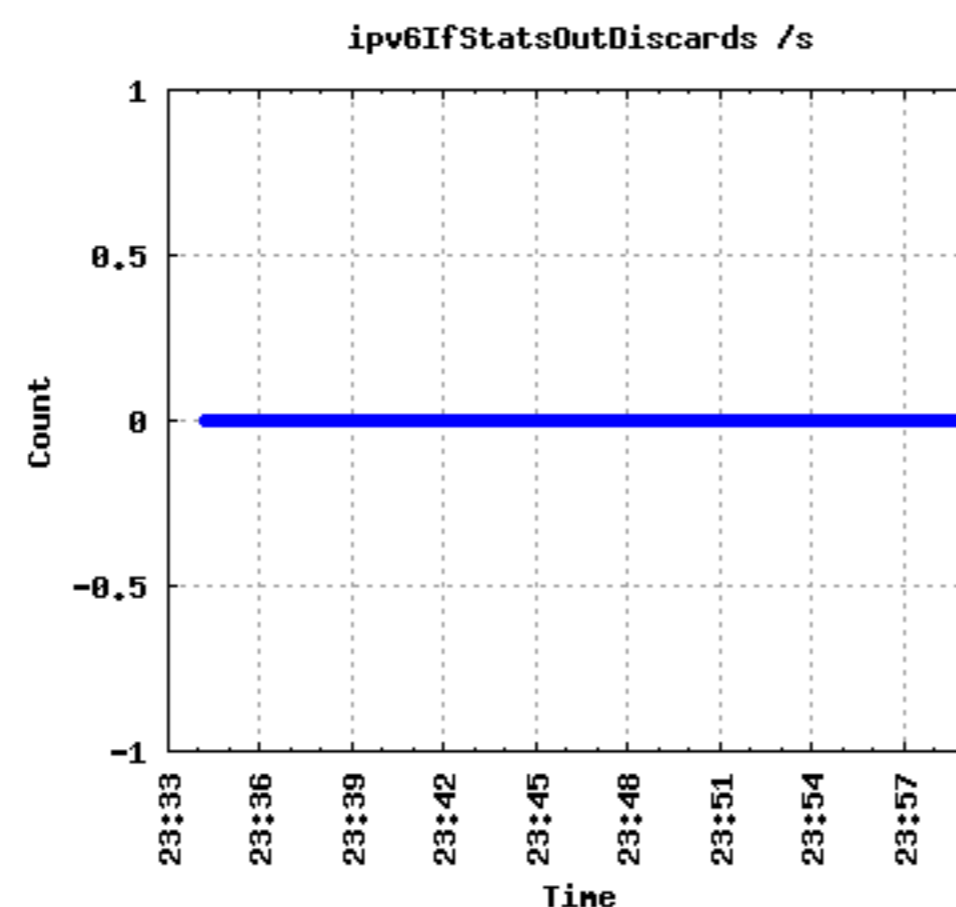
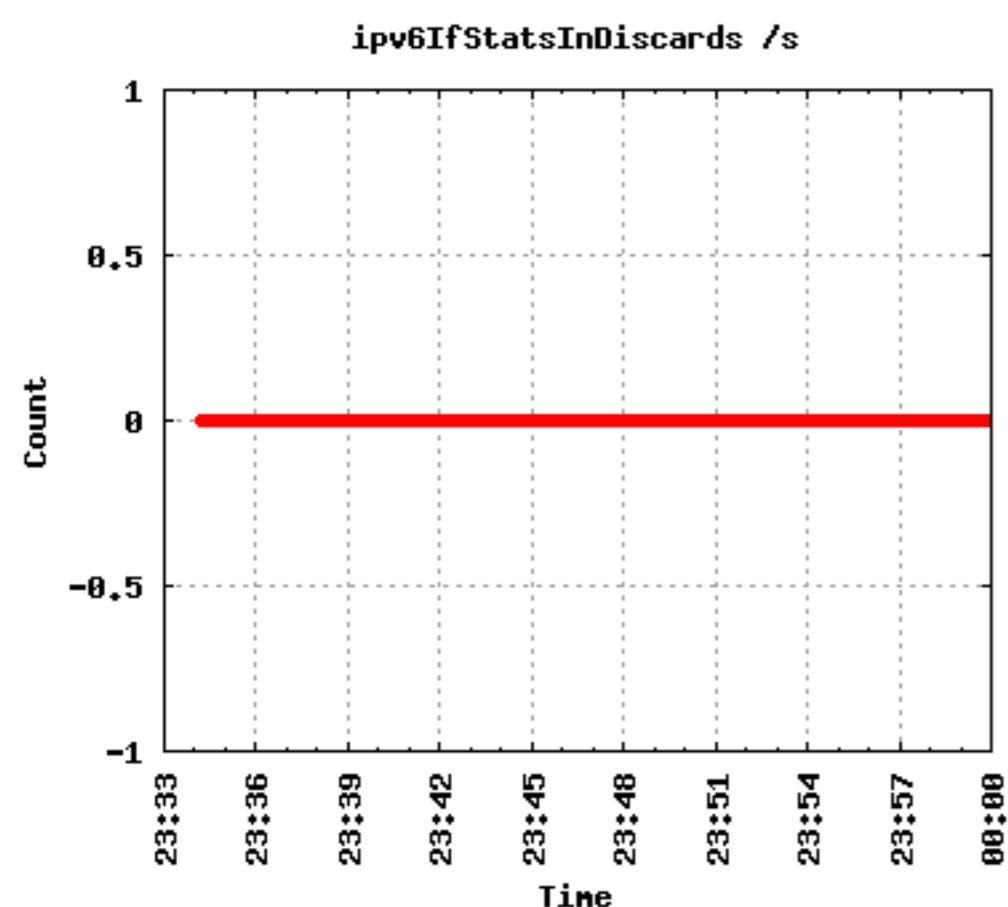
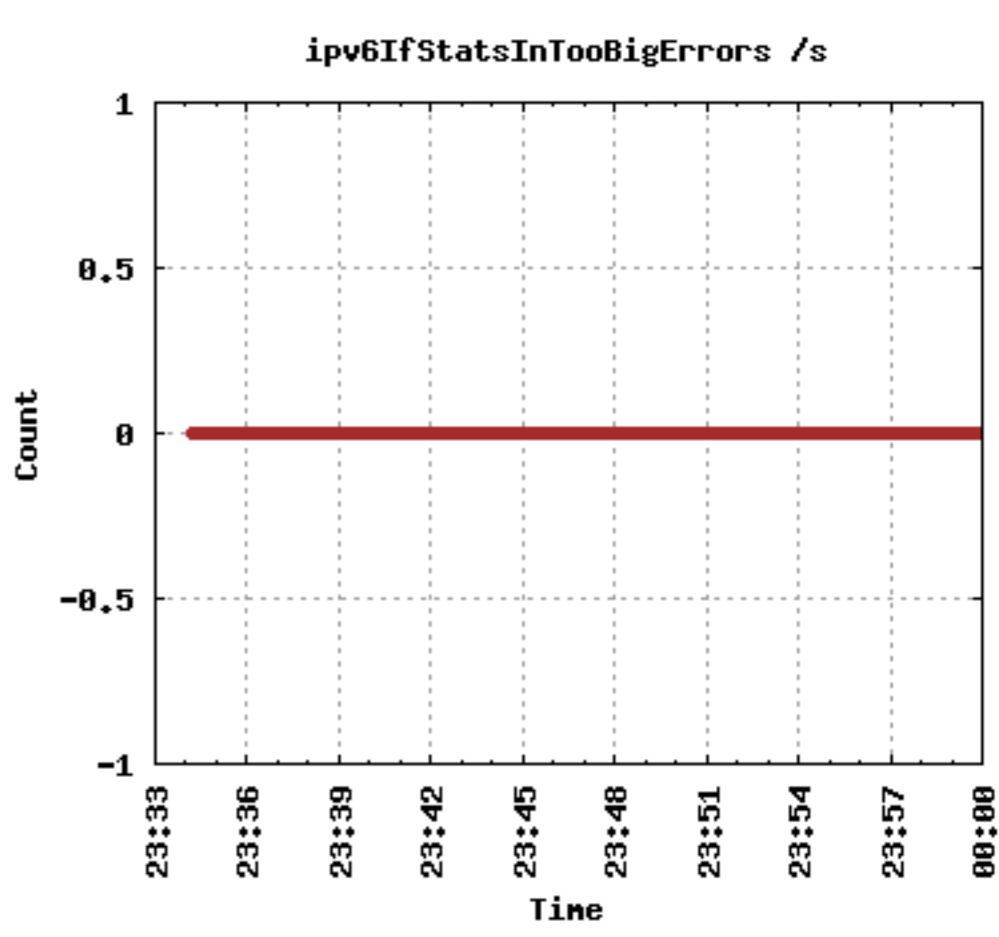
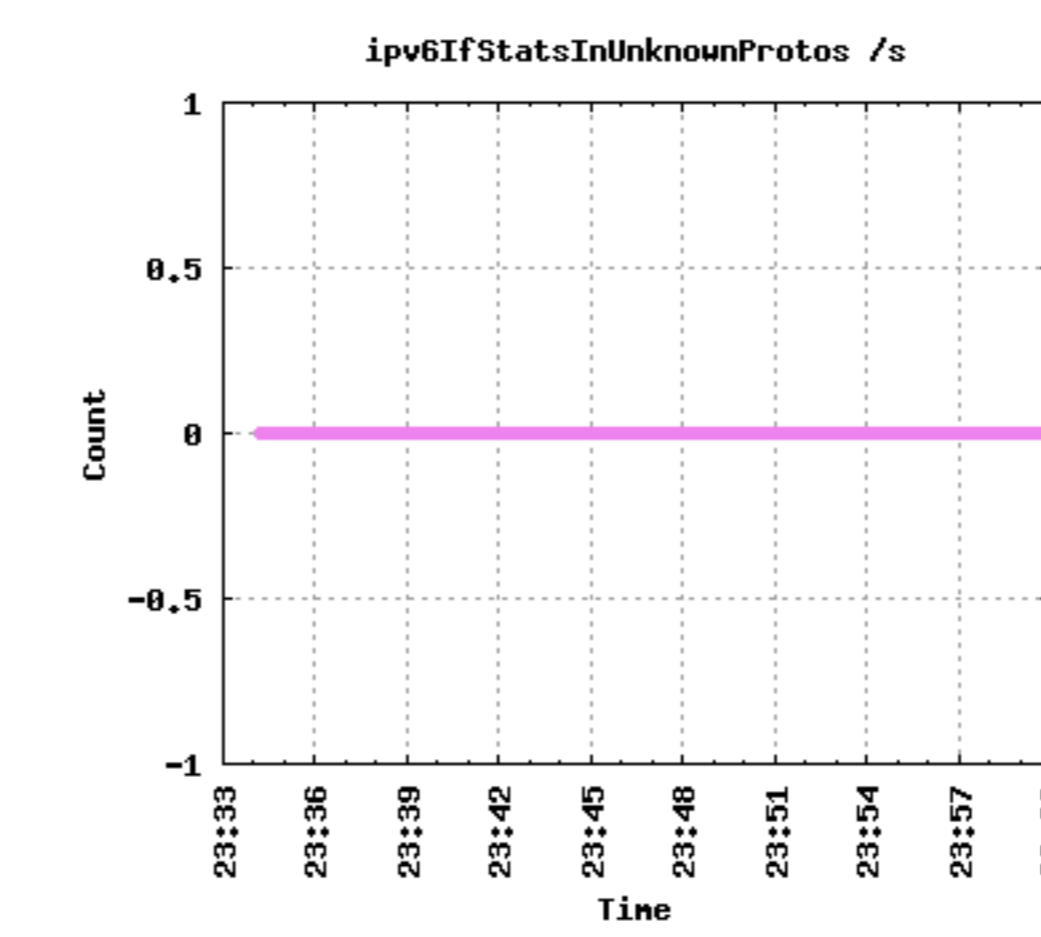
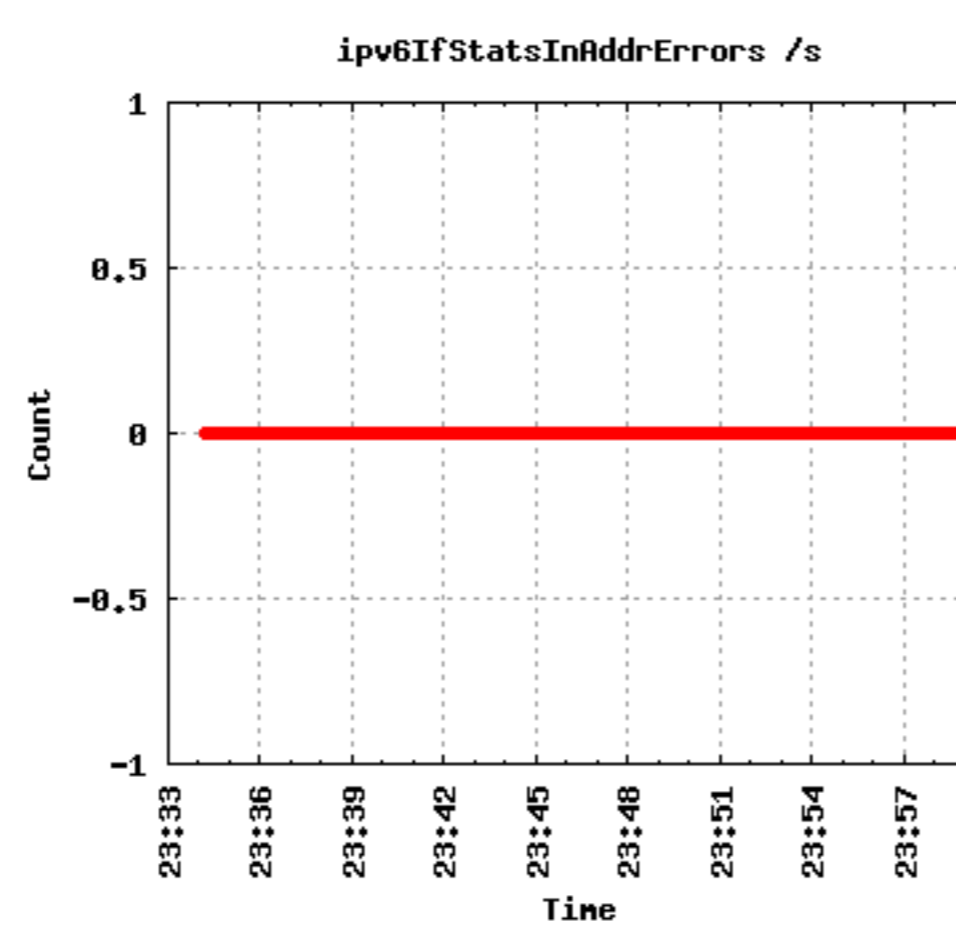
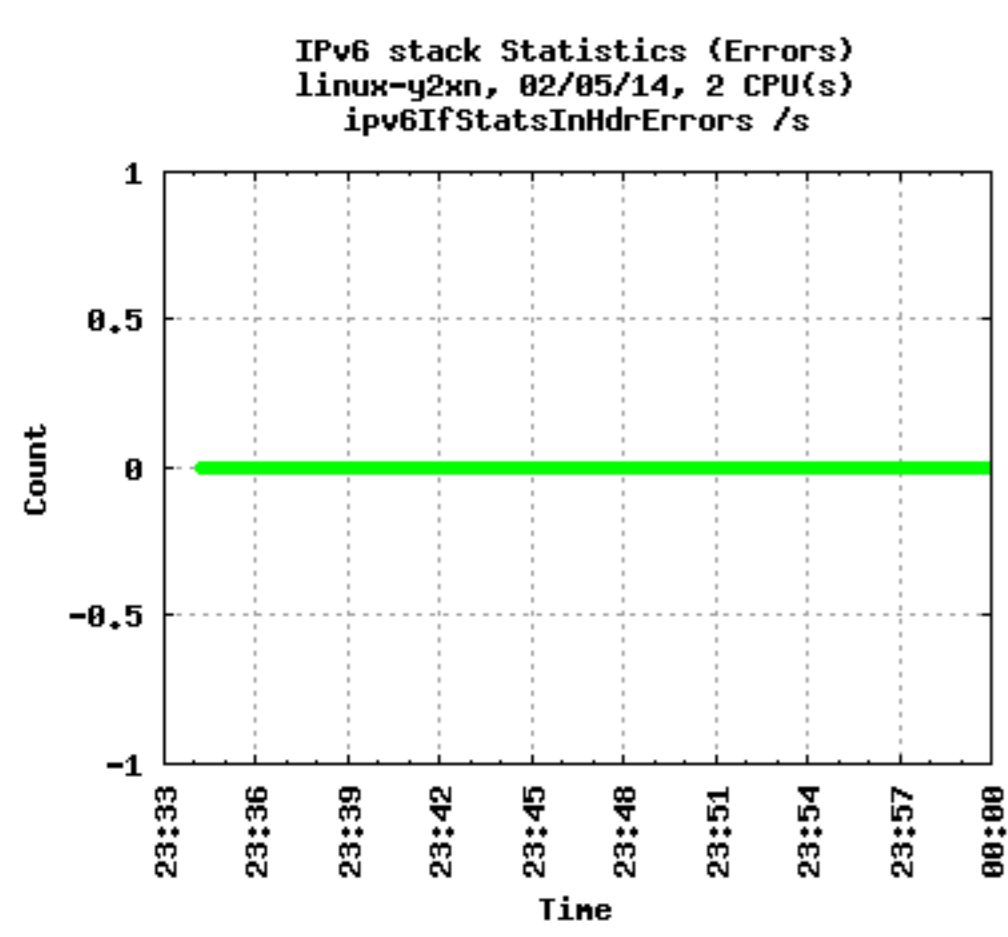


icmpOutRedirects /s

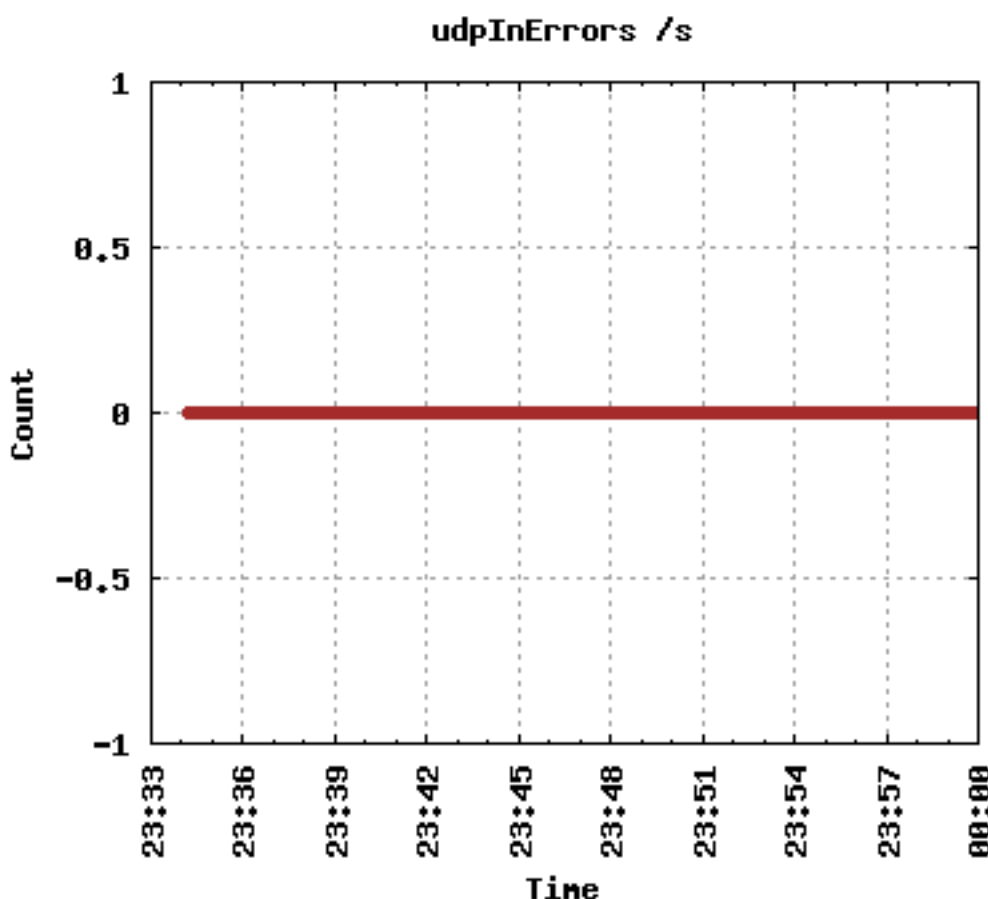
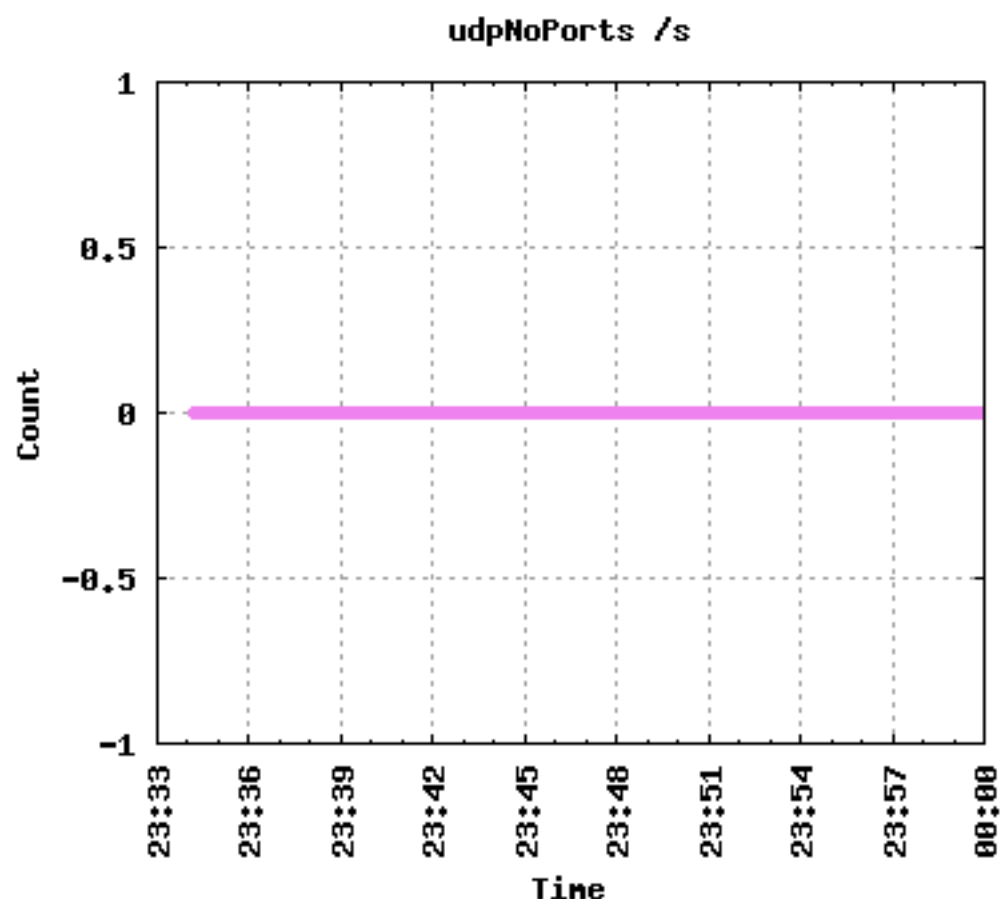
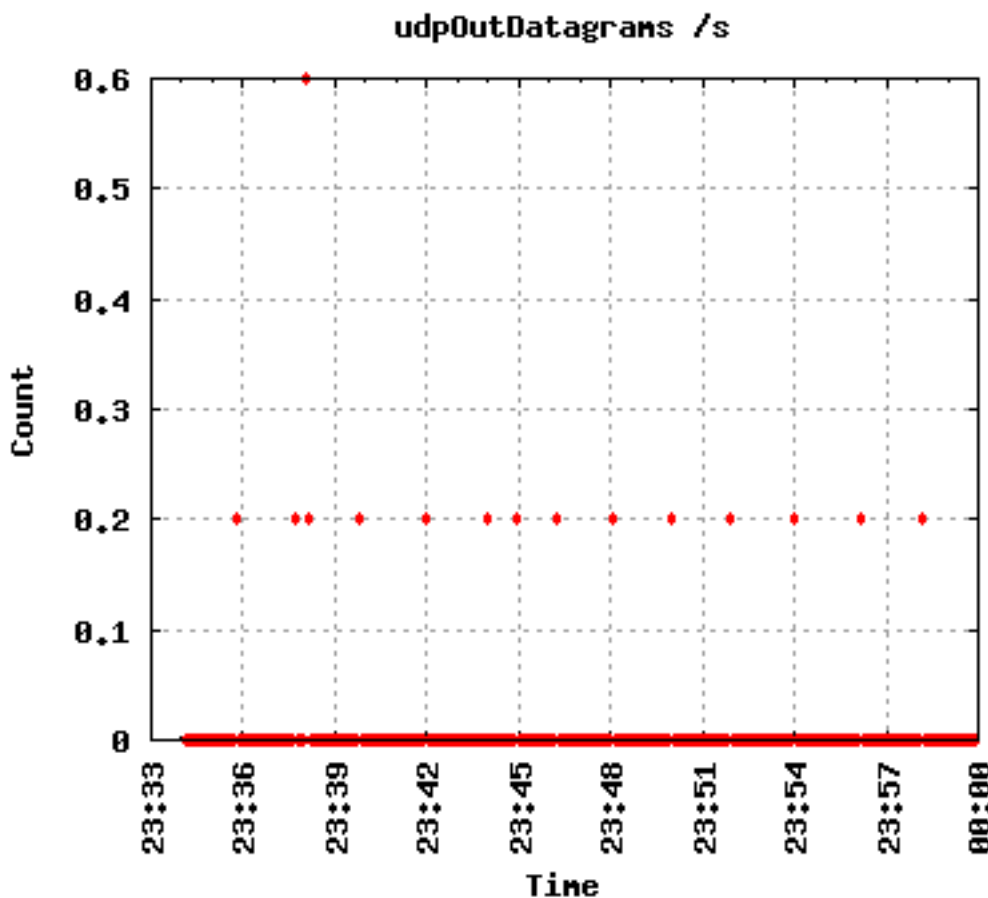
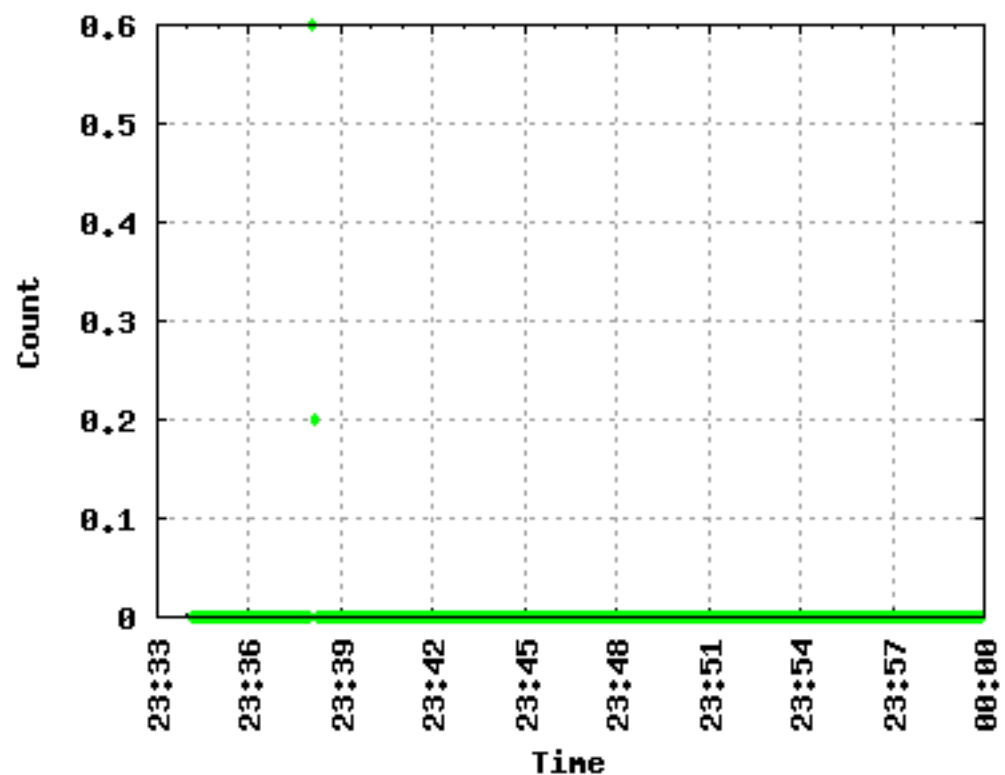


IPv6 stack Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
ipv6IfStatsInReceives /s

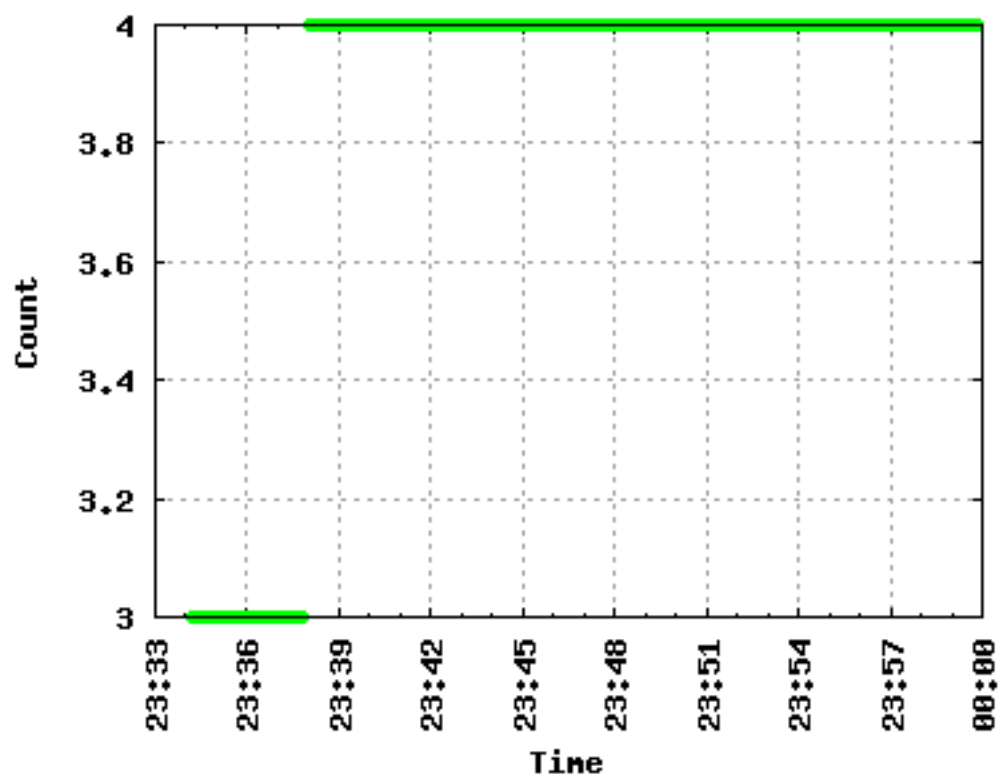




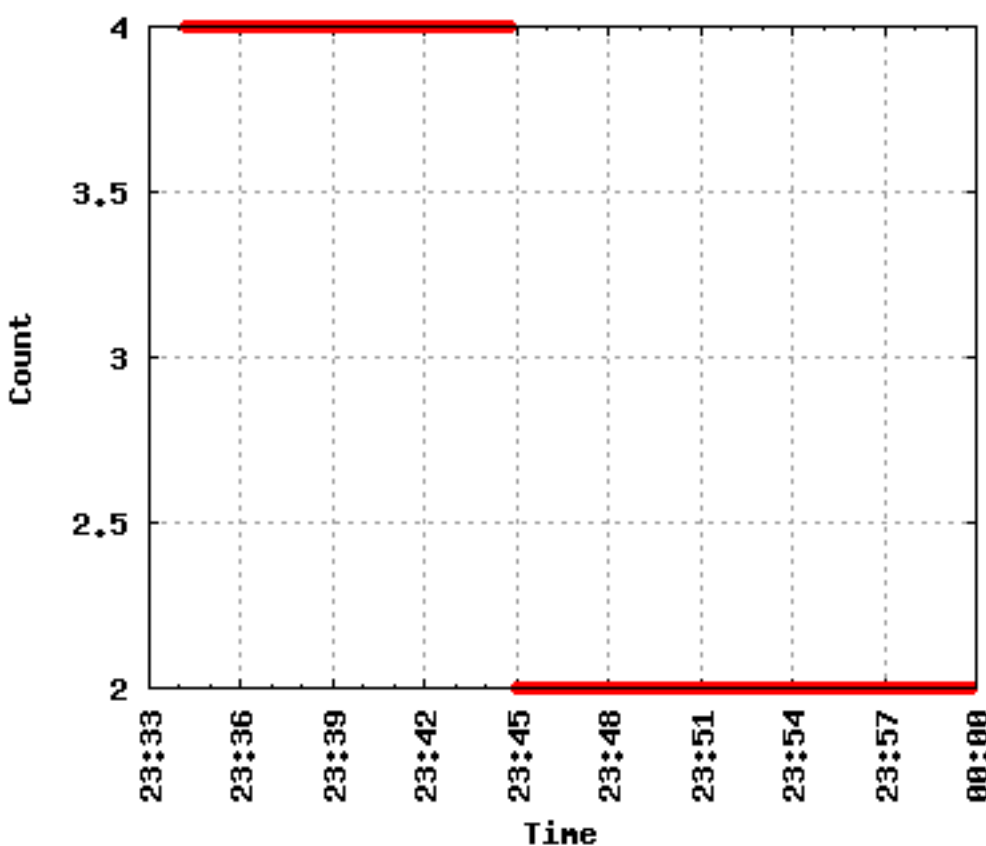
UDP6 Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
udpInDatagrams /s



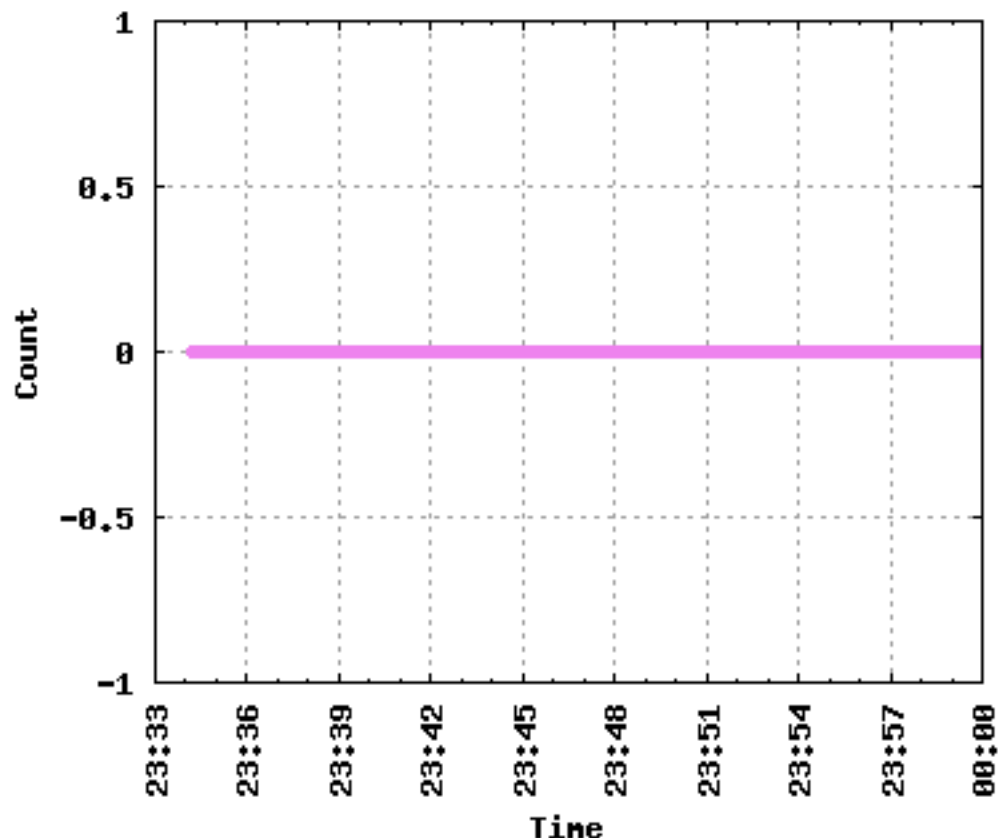
SOCK v6 Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
TCPv6 sockets currently in use



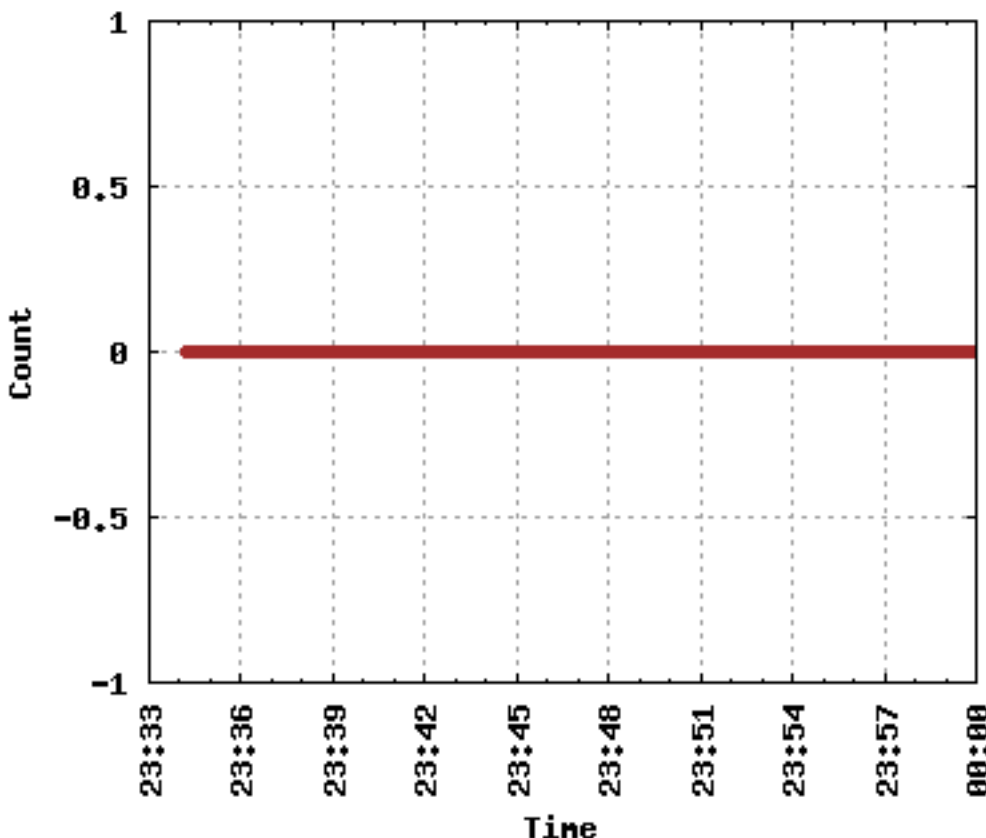
UDPV6 sockets currently in use

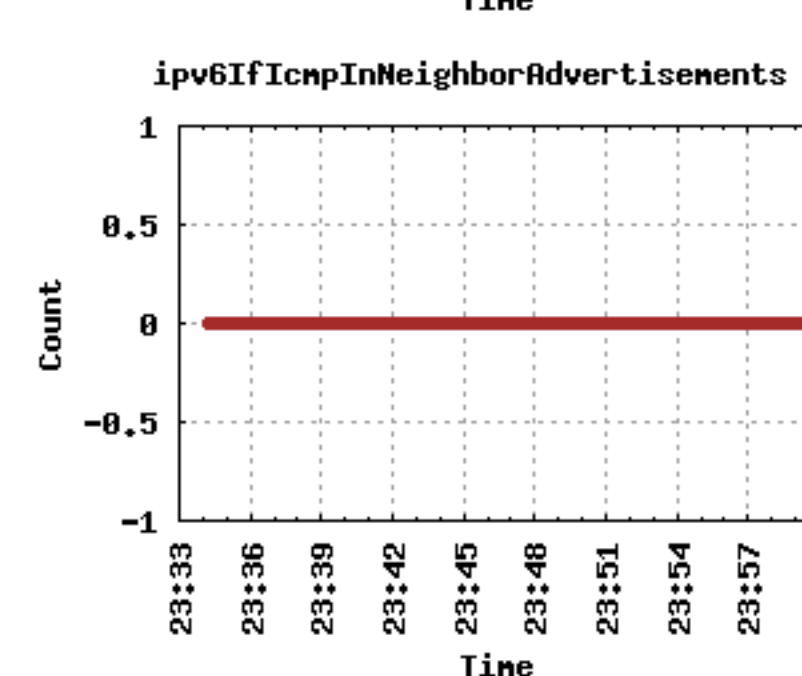
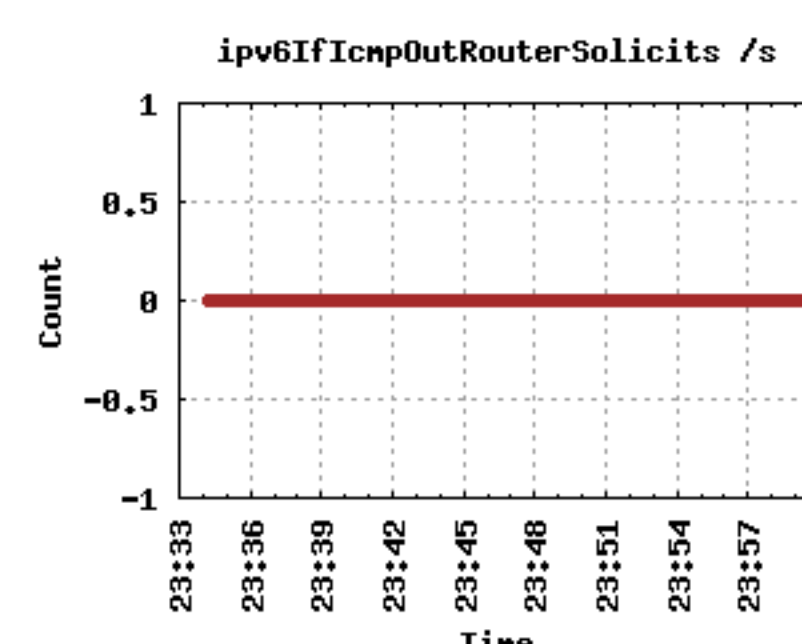
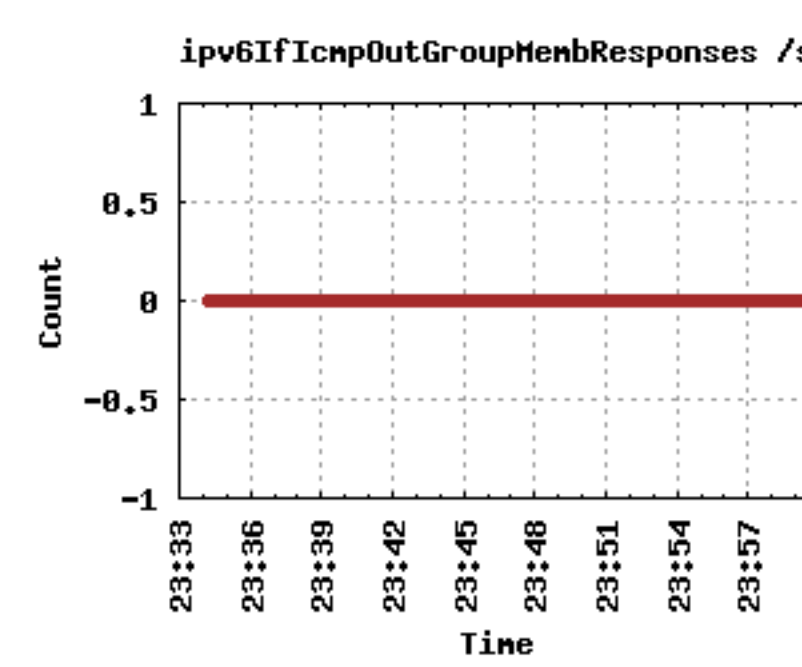
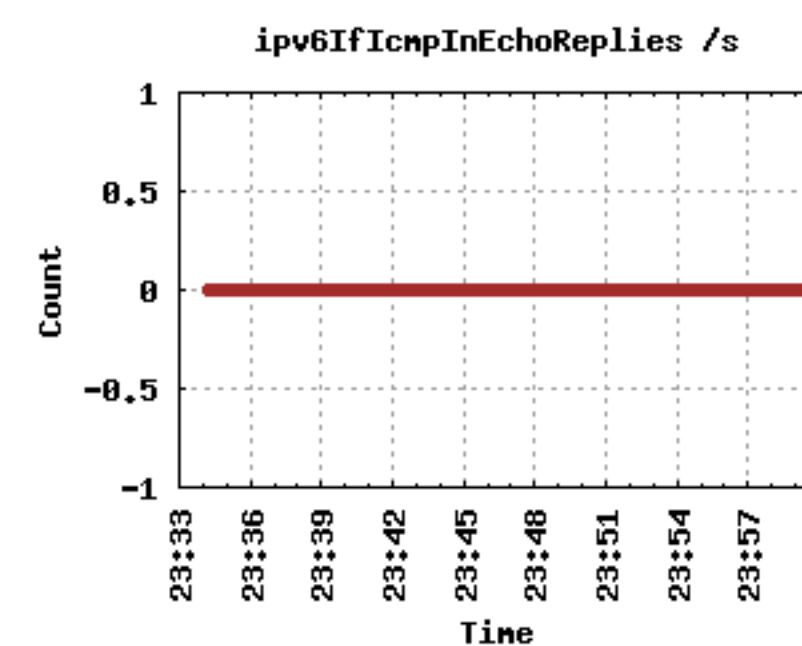
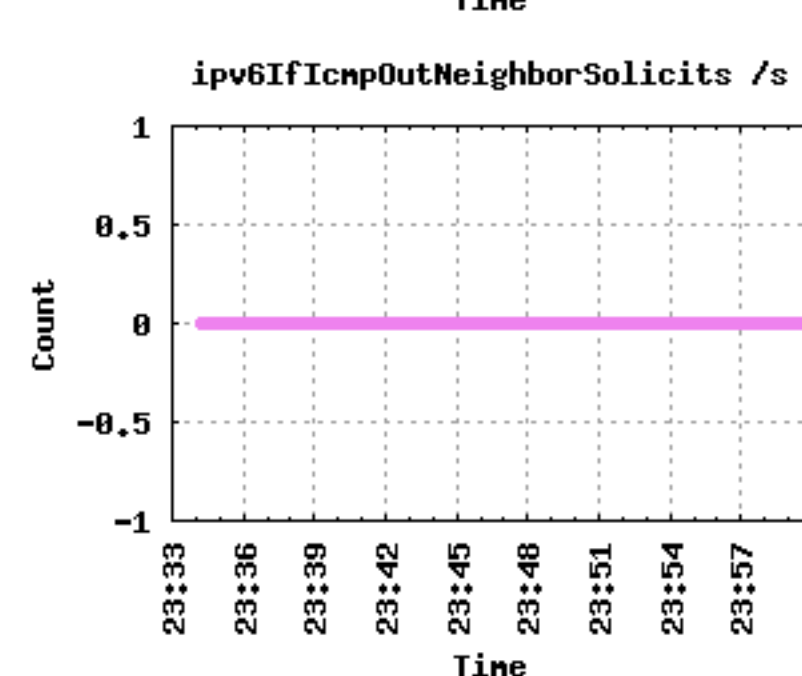
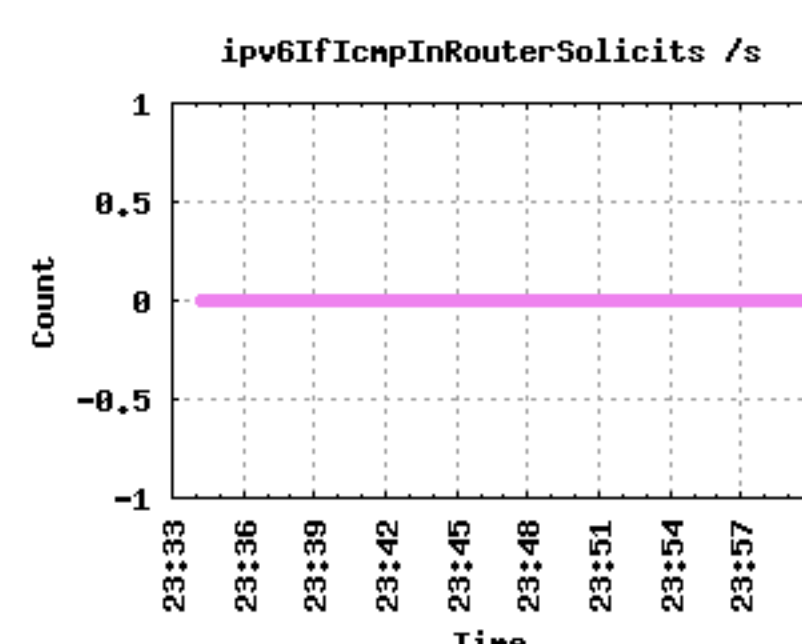
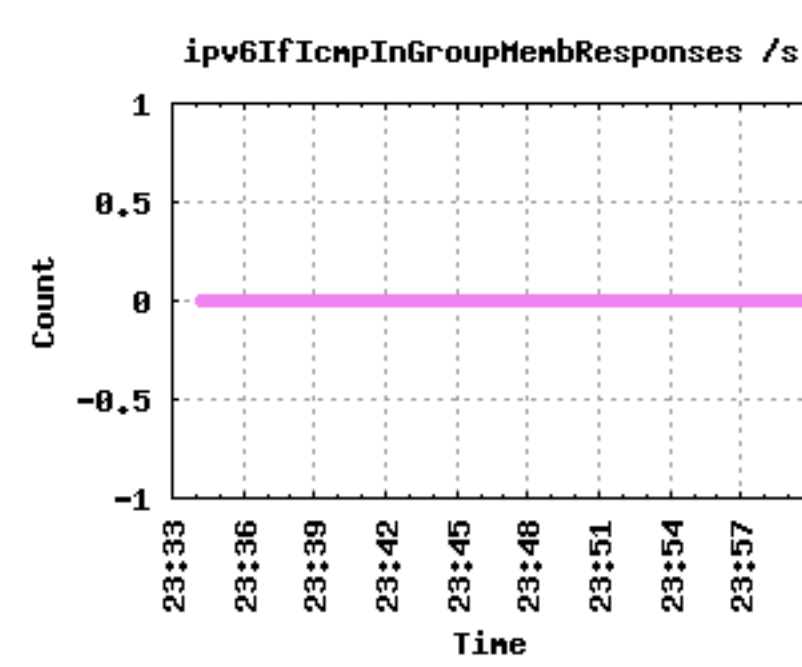
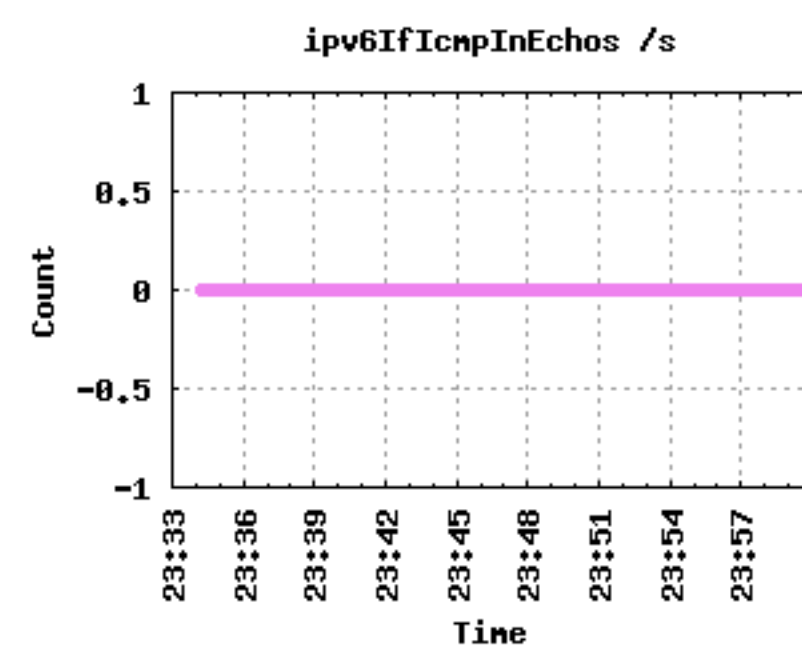
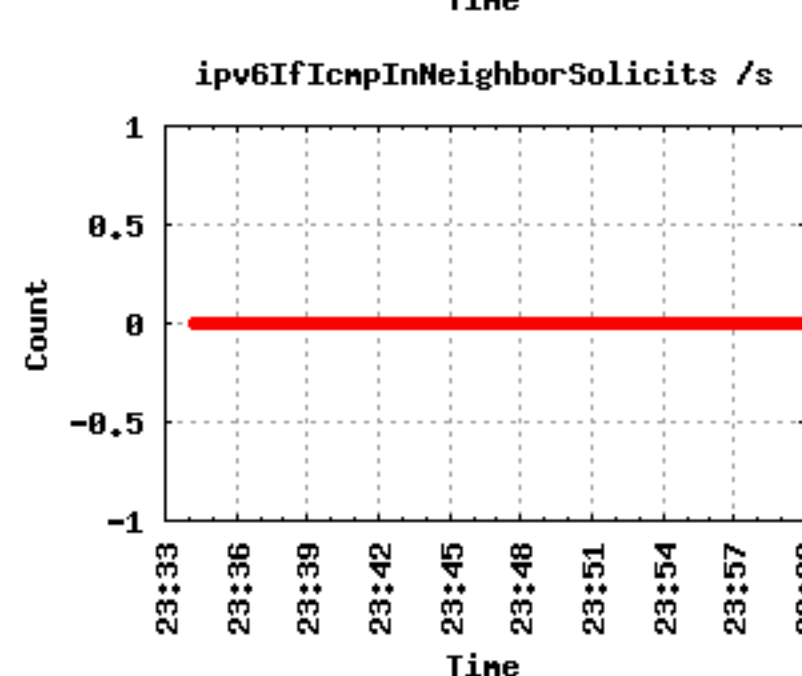
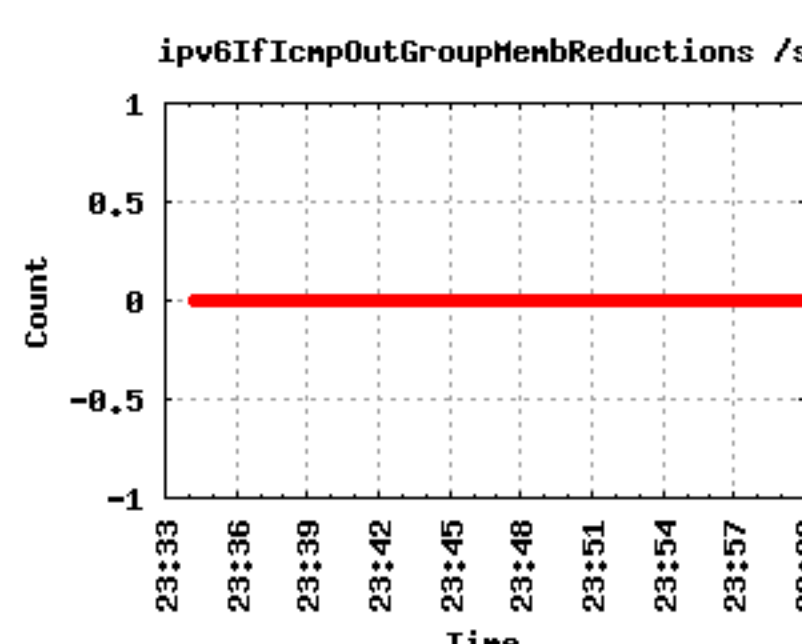
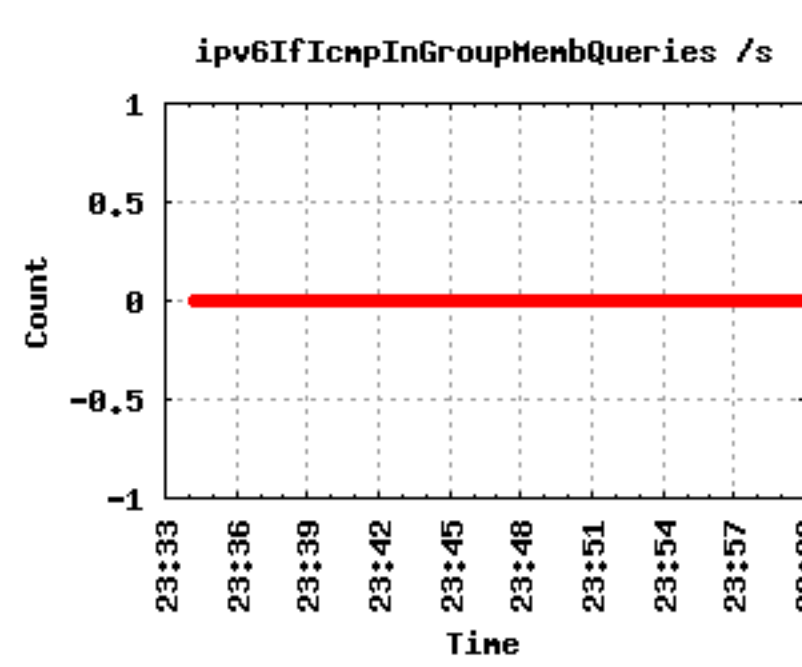
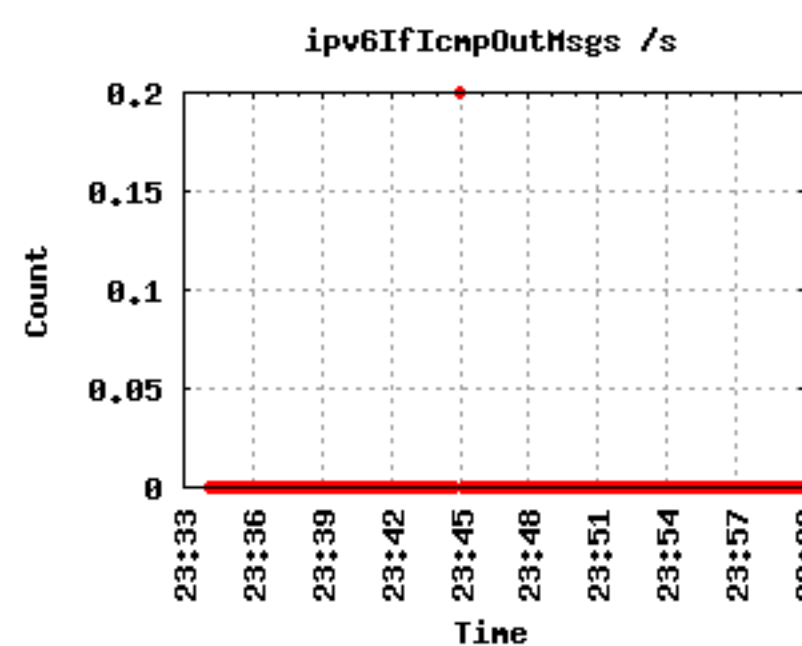
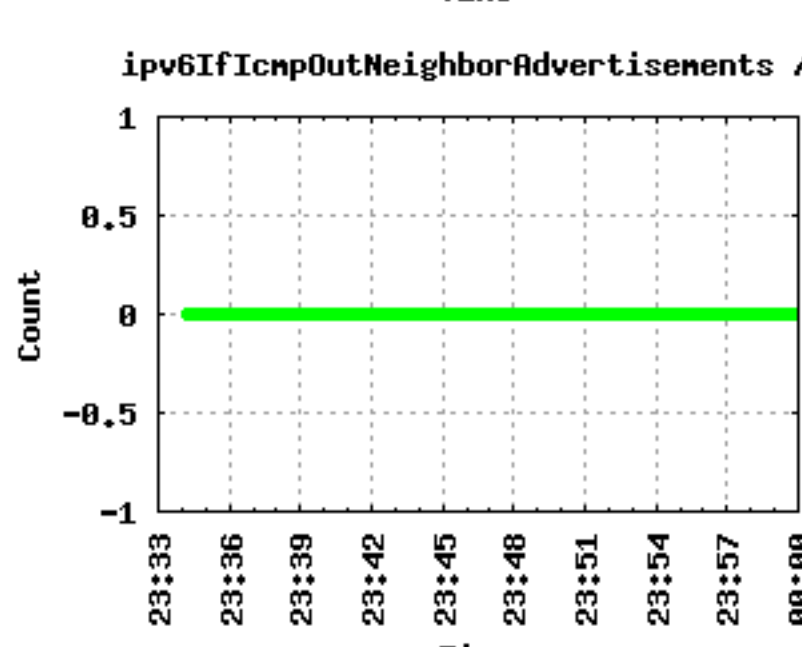
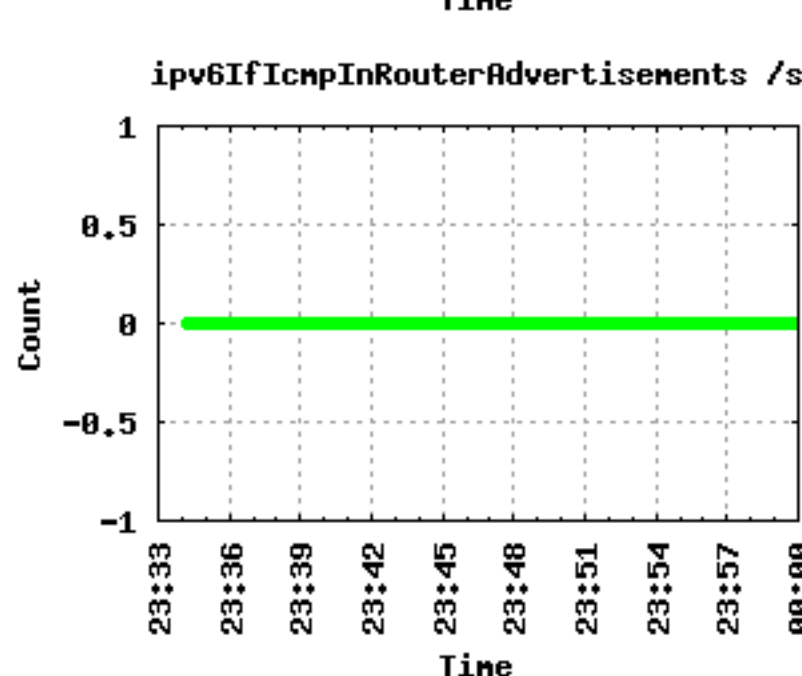
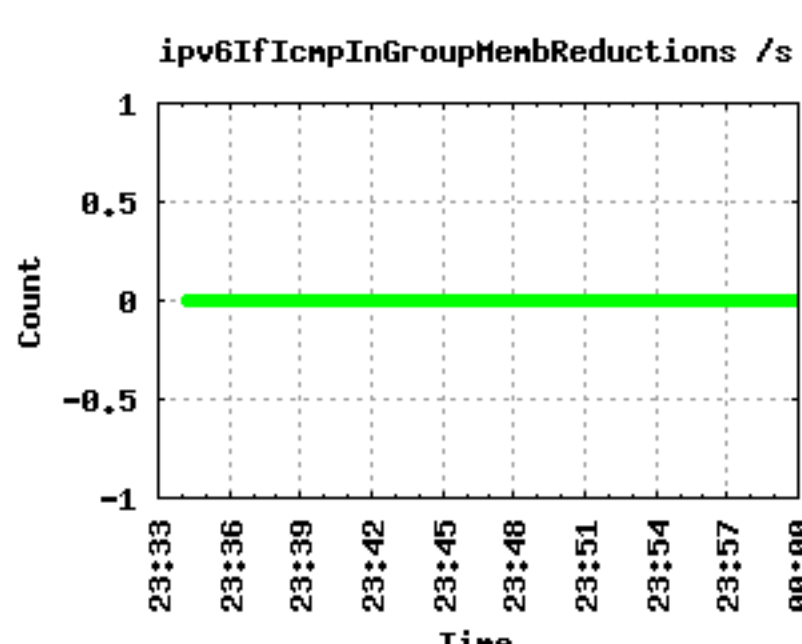
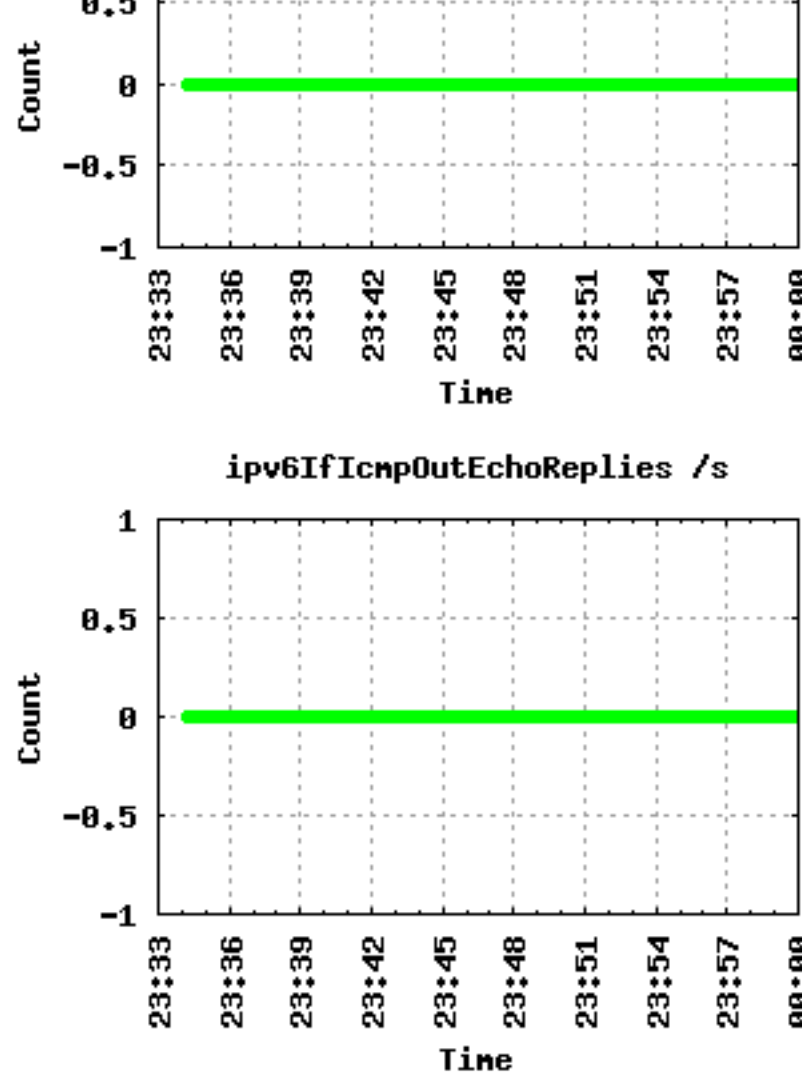
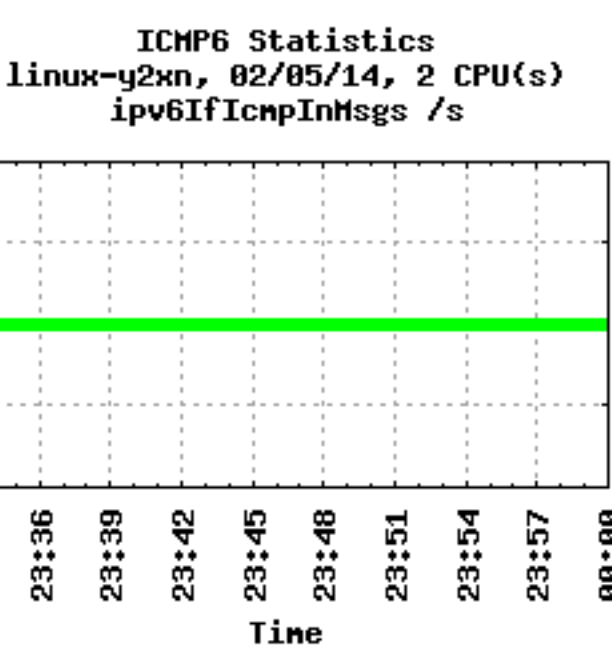


RAWv6 sockets currently in use

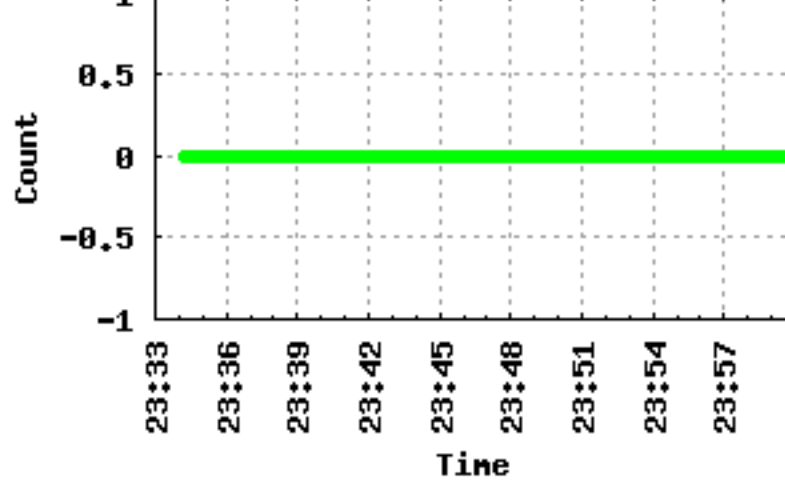


IPv6 fragments currently in use

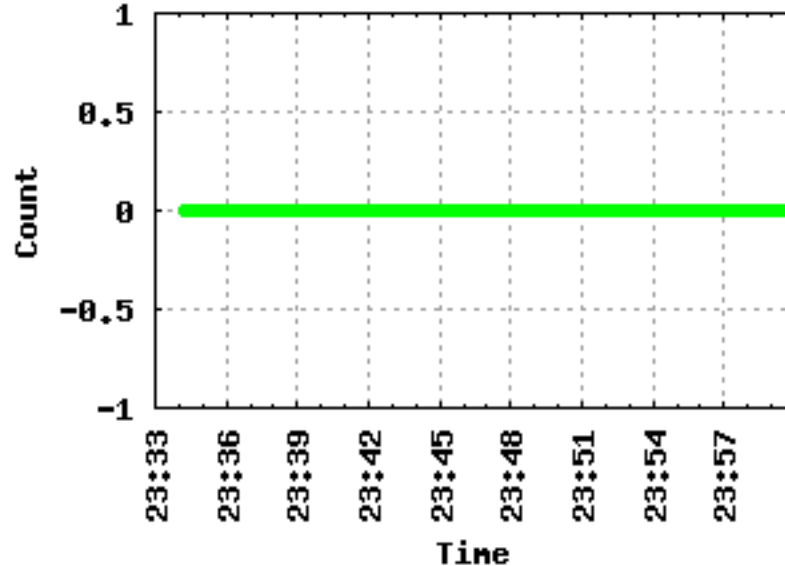




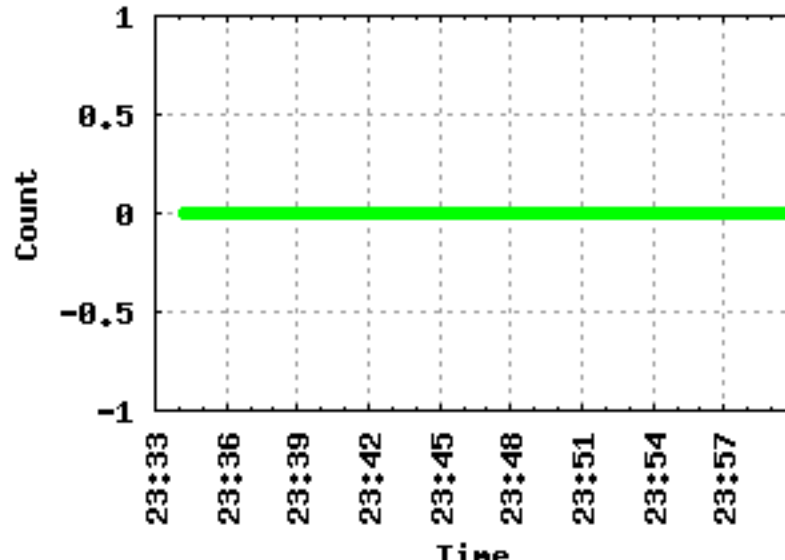
ICMP6 (Error) Statistics
linux-y2xn, 02/05/14, 2 CPU(s)
 ipv6IfIcmpInErrors /s



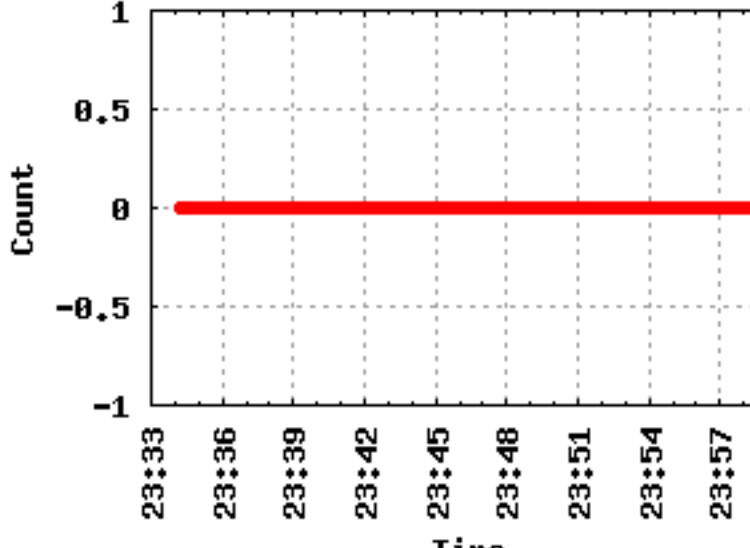
 ipv6IfIcmpOutTimeExcds /s



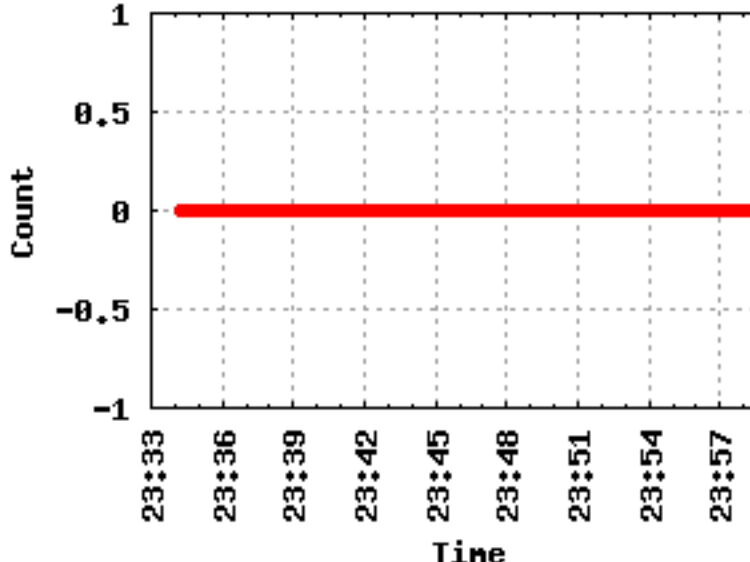
 ipv6IfIcmpOutRedirects /s



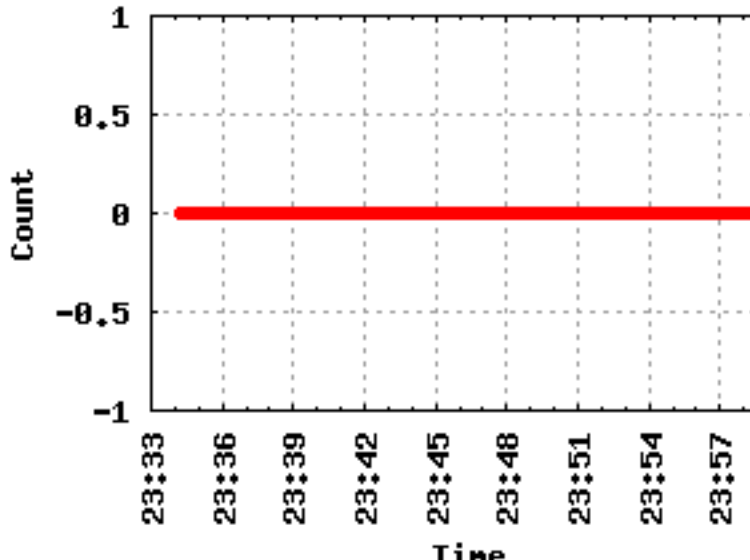
 ipv6IfIcmpInDestUnreachs /s



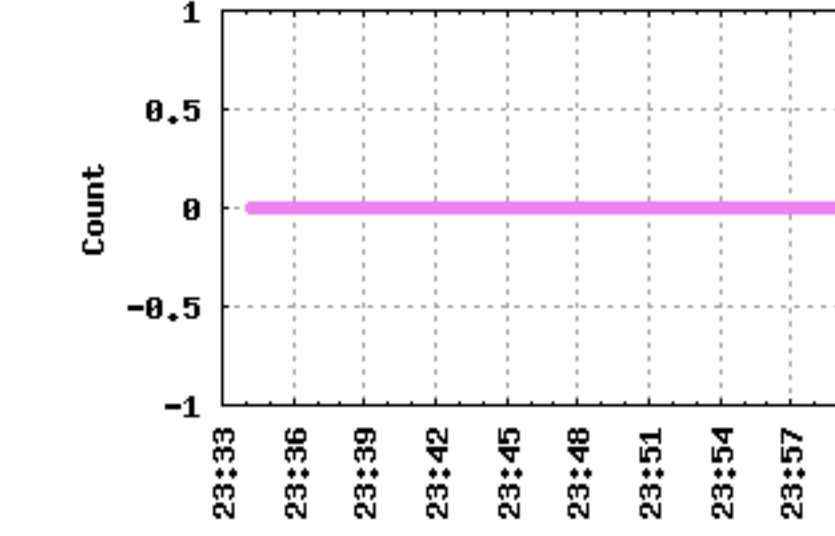
 ipv6IfIcmpInParmProblems /s



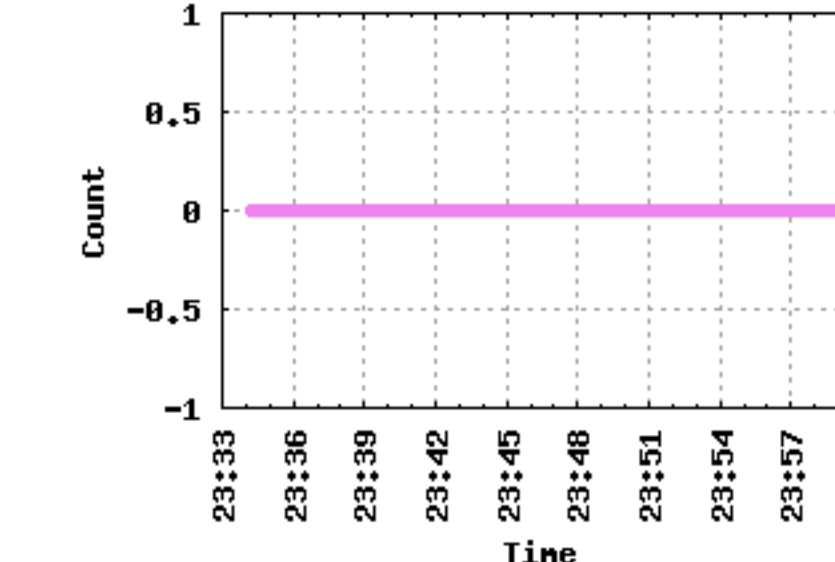
 ipv6IfIcmpInPktTooBigs /s



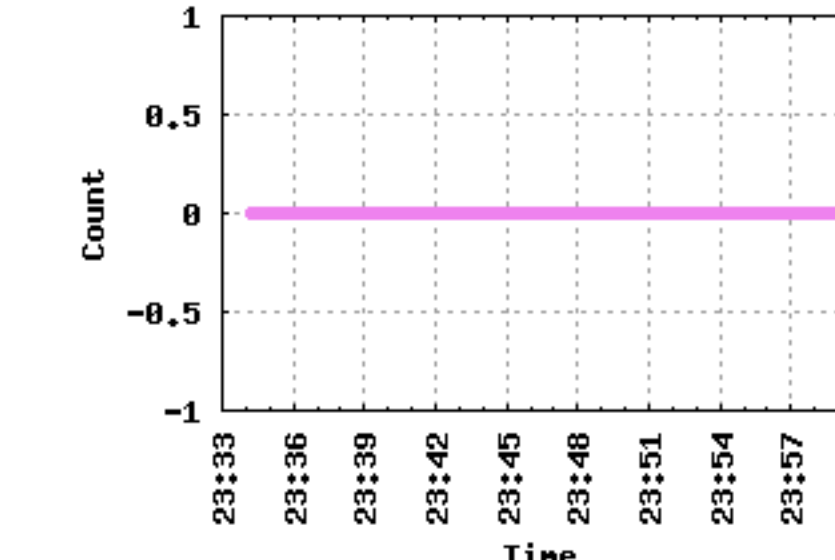
 ipv6IfIcmpOutDestUnreachs /s



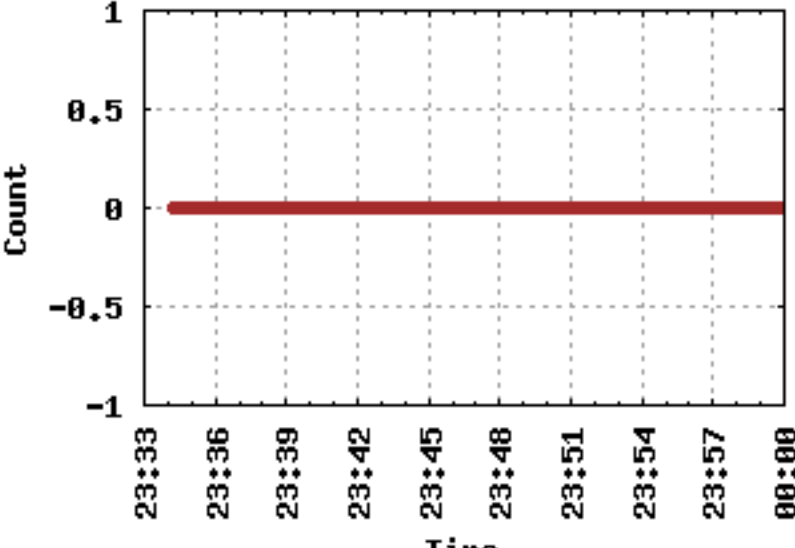
 ipv6IfIcmpOutParmProblems /s



 ipv6IfIcmpOutPktTooBigs /s



 ipv6IfIcmpInTimeExcds /s



 ipv6IfIcmpInRedirects /s

