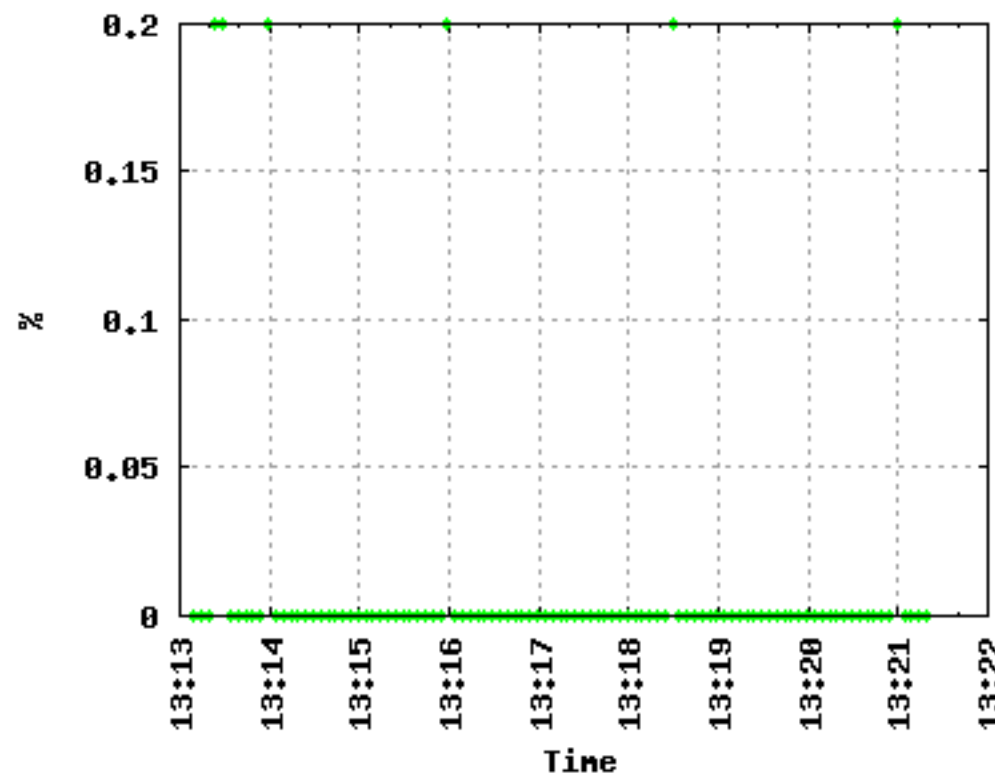
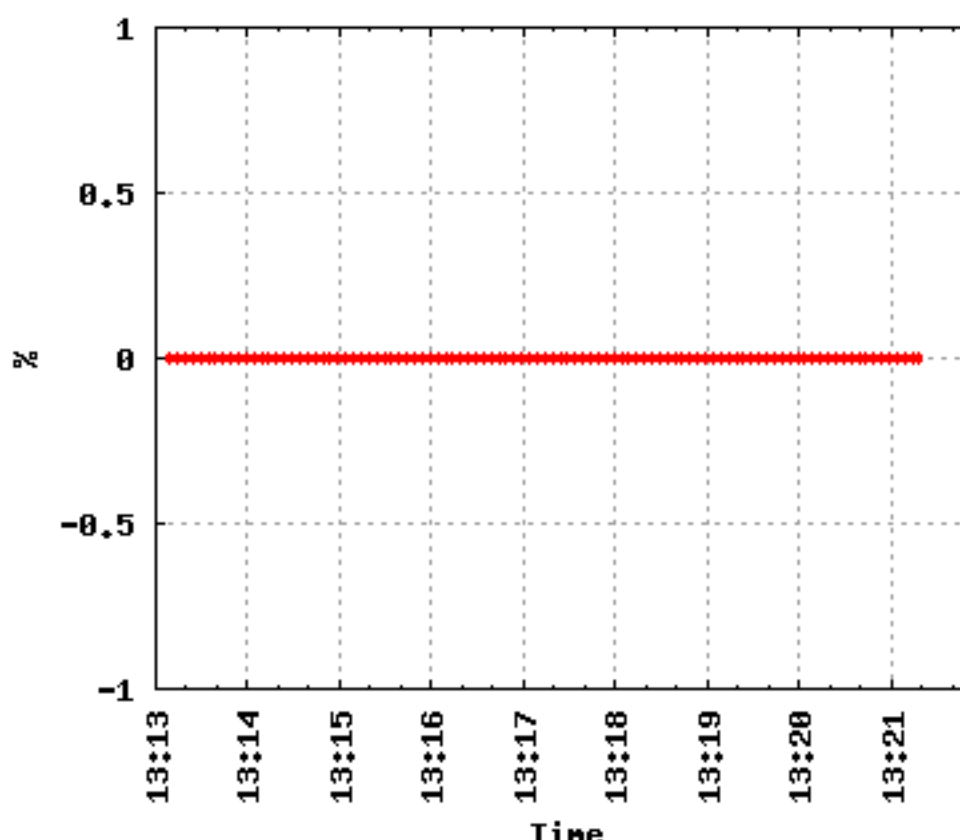


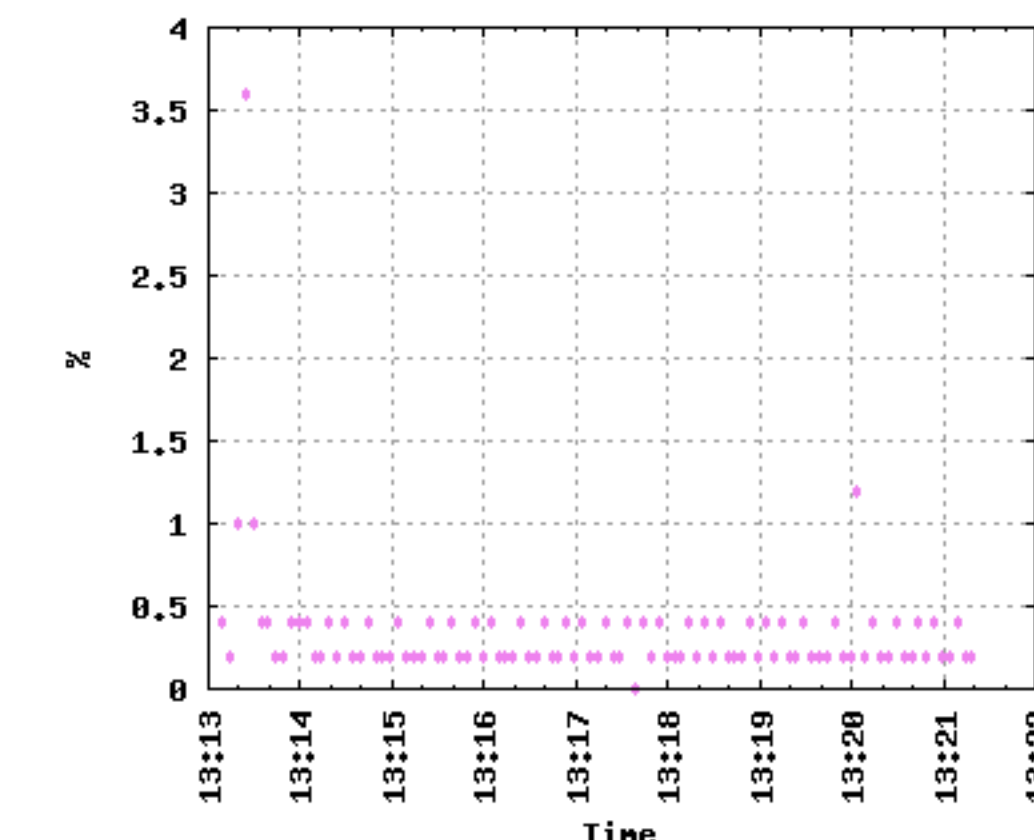
CPU utilization statistics  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)  
Utilization: User space



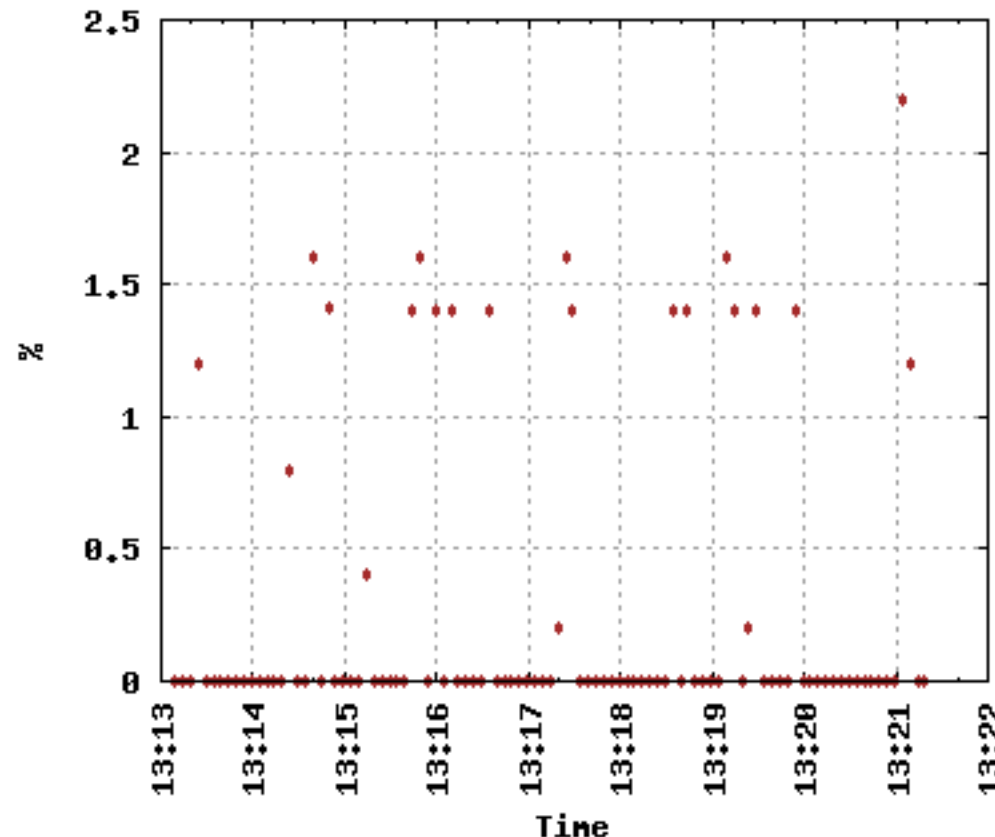
Utilization: User space - 'nice' priority tasks



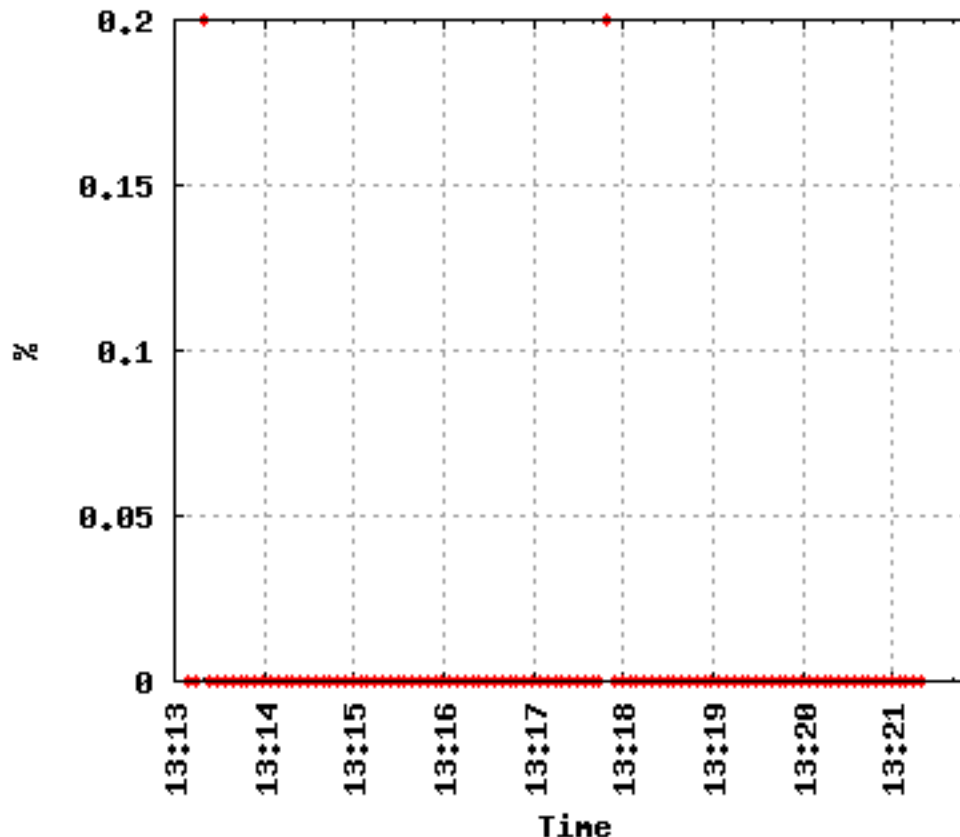
Utilization: Kernel space



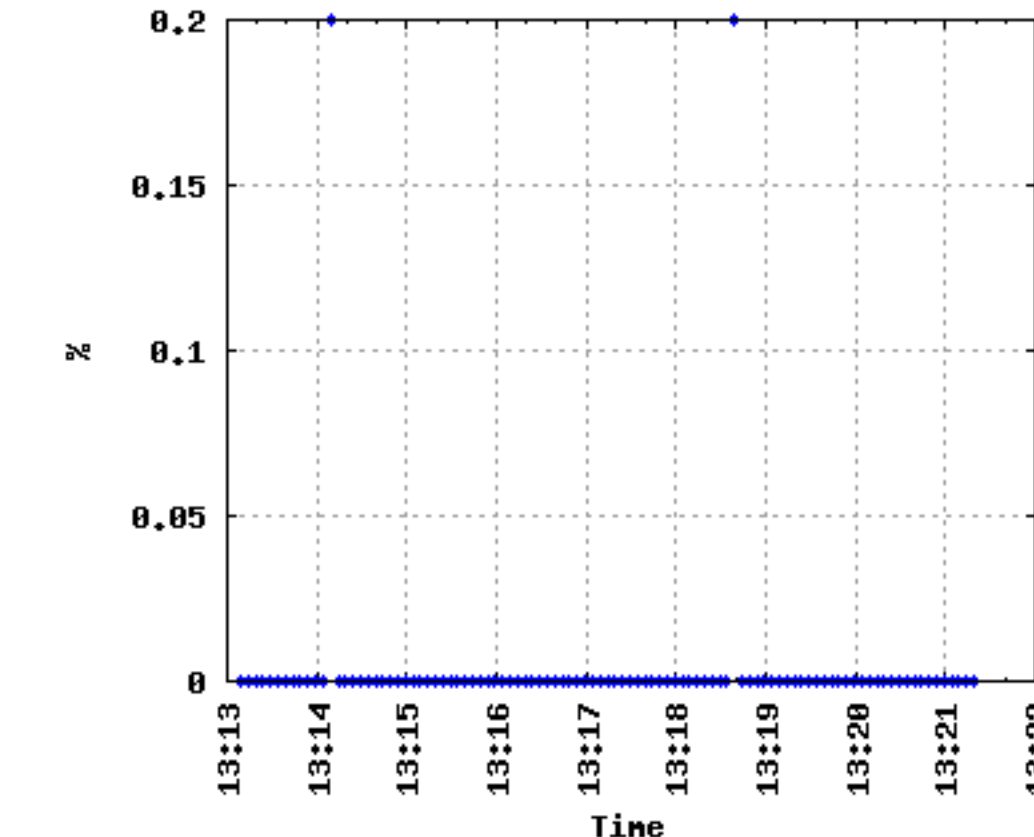
CPU IO wait



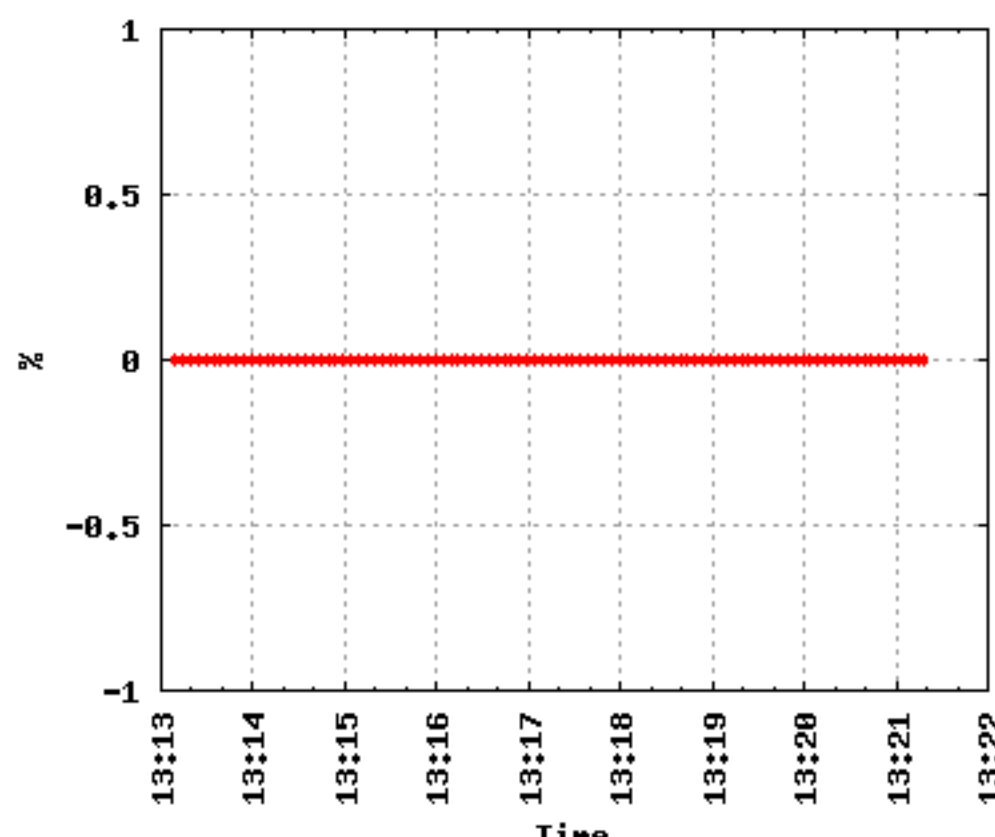
Utilization: processing hardware interrupts



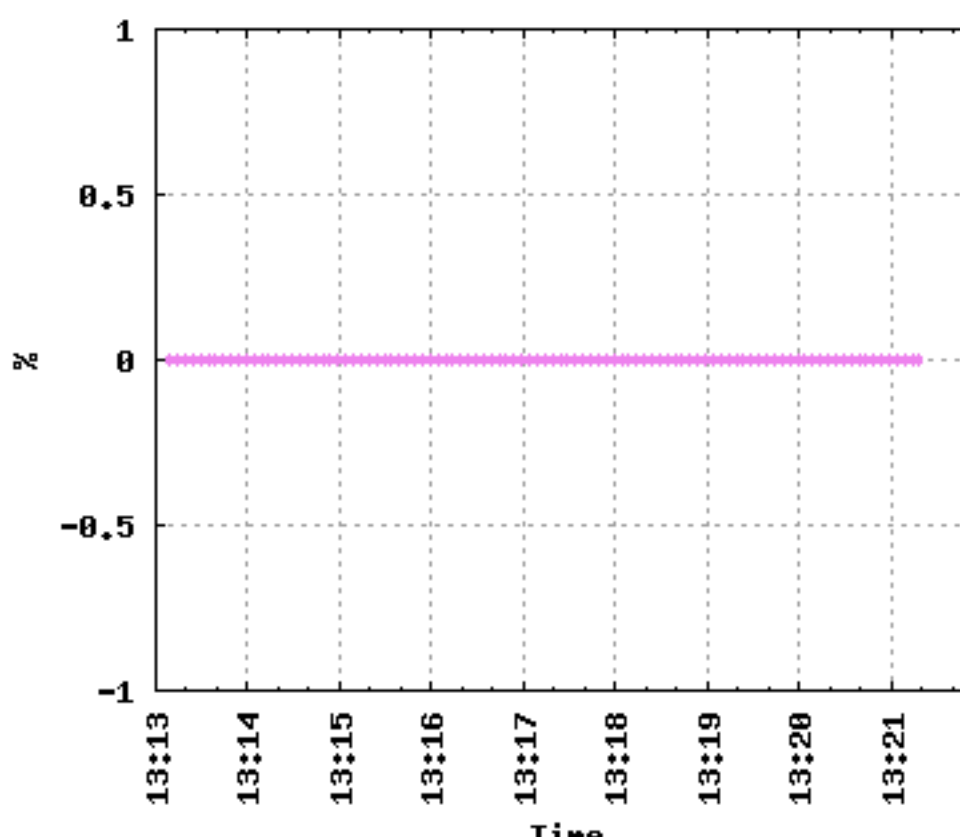
Utilization: processing software interrupts



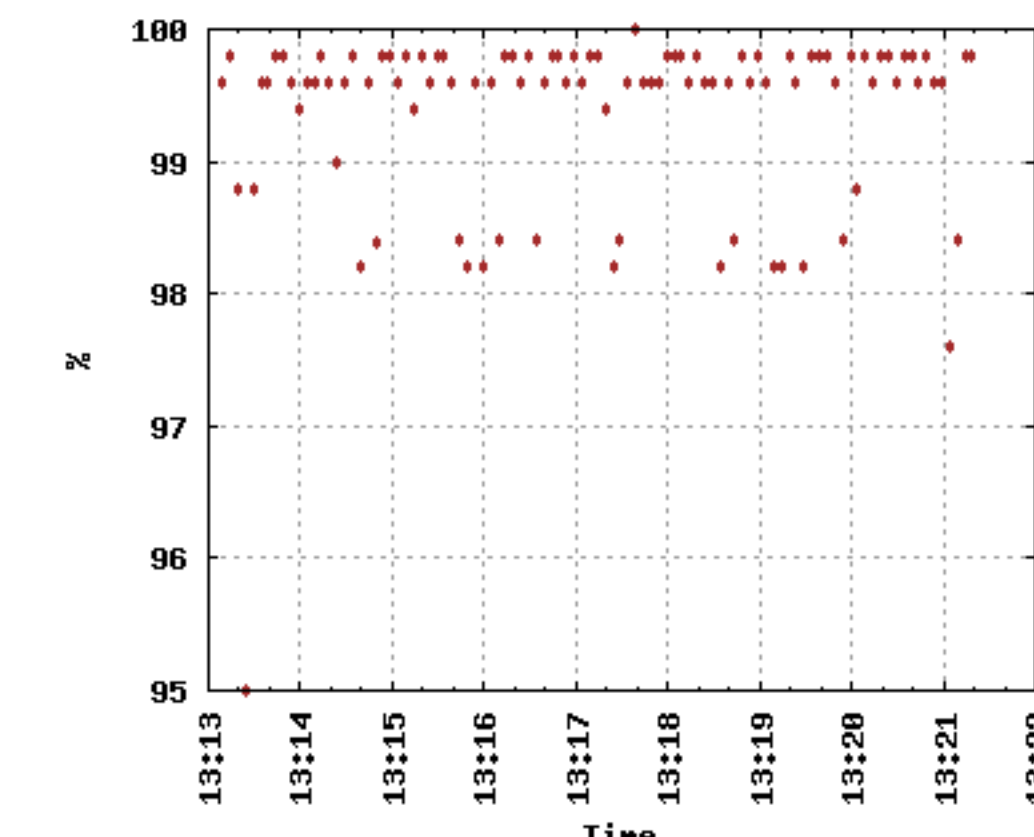
vCPU Involuntary Wait



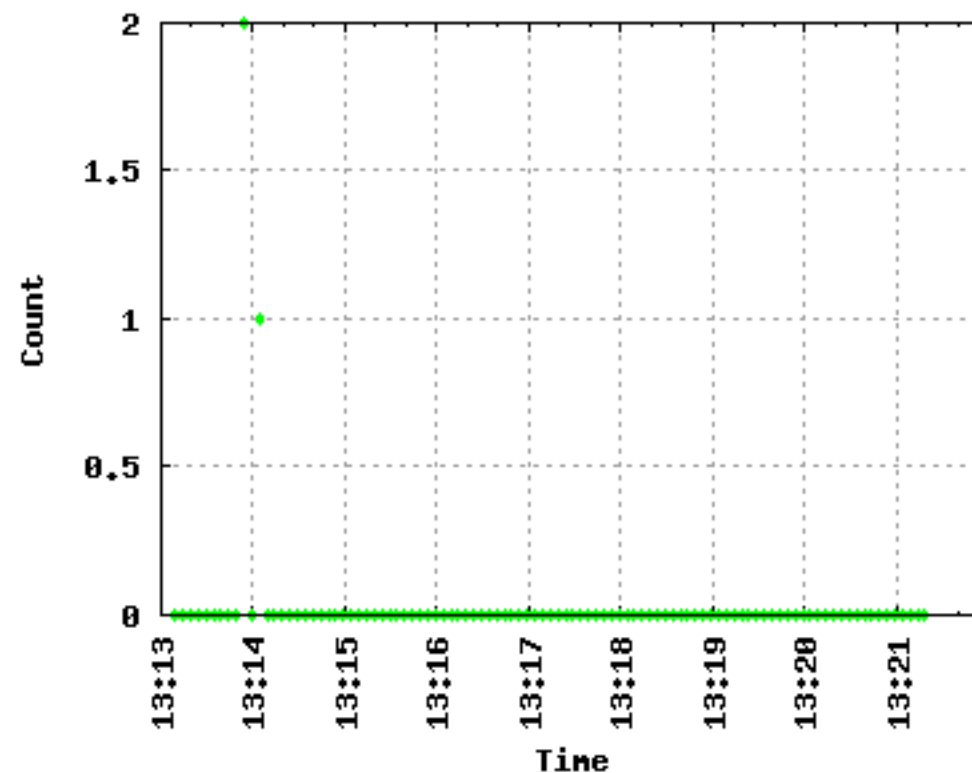
Physical CPU(s) time to run vCPU(s)



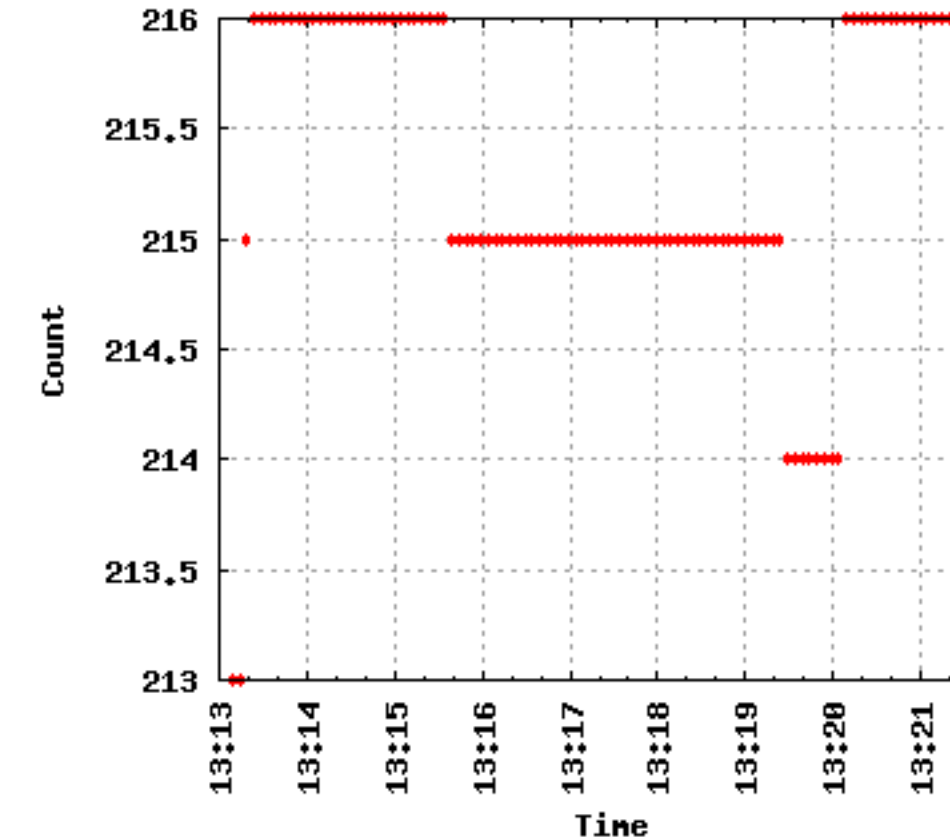
Idle CPU(s)



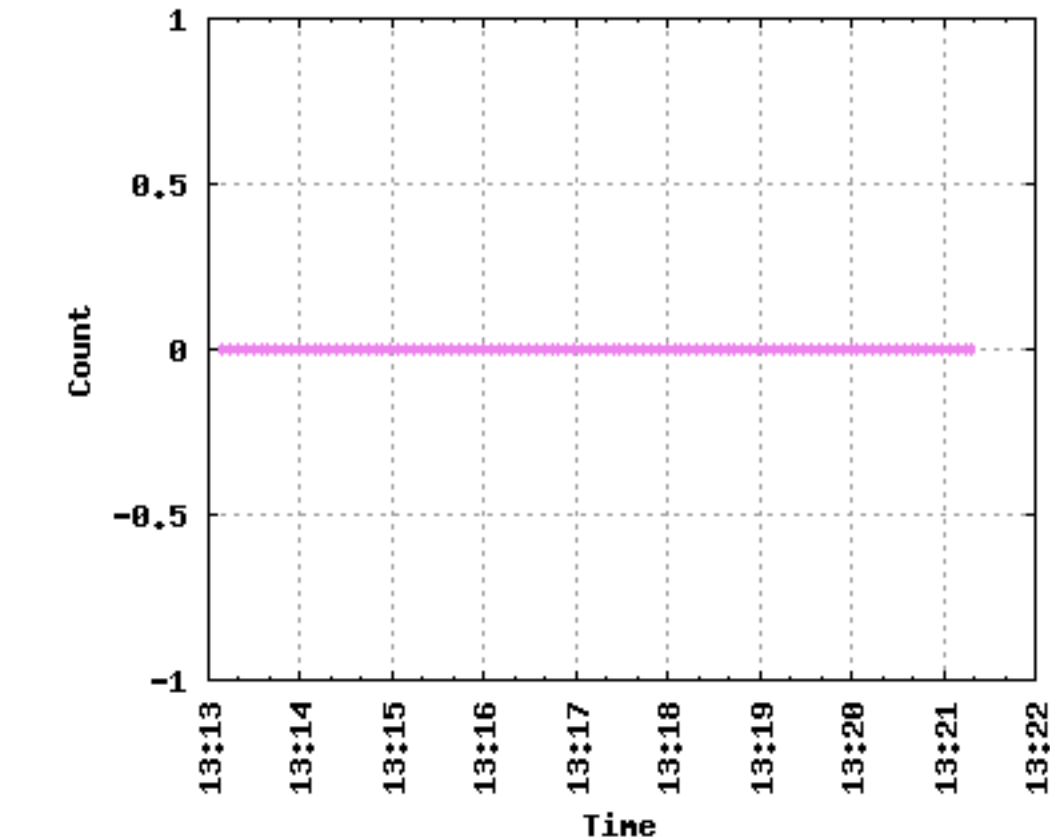
CPU utilization statistics  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)  
Processes in 'R' State



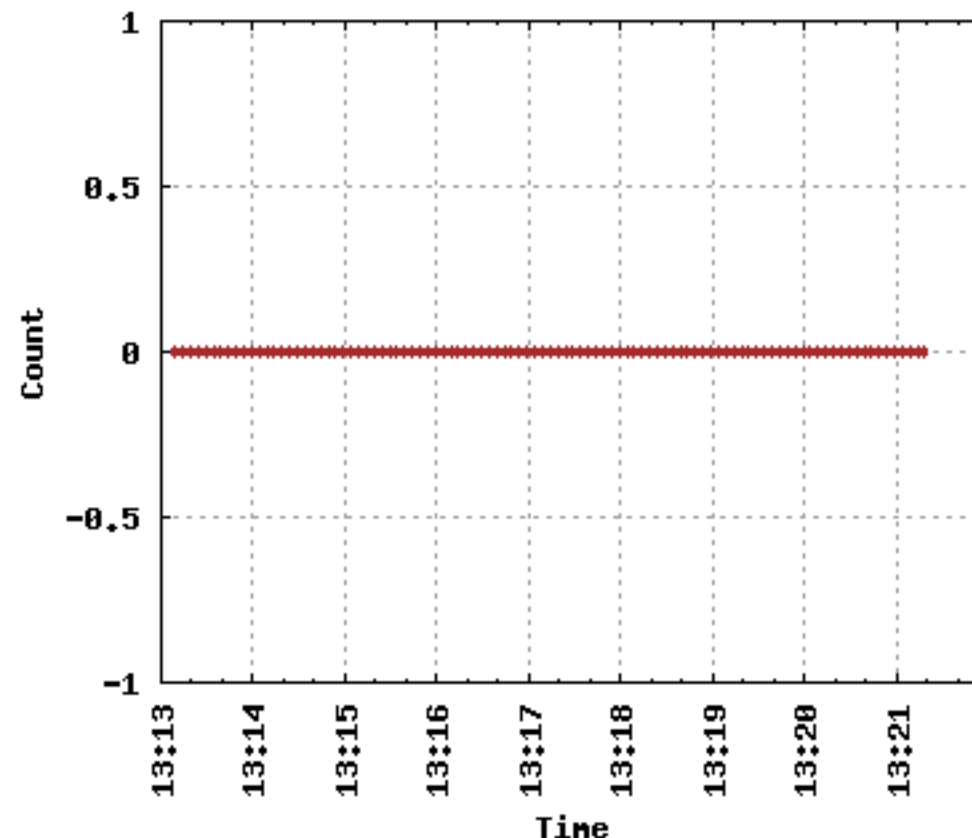
Processes in Process Table



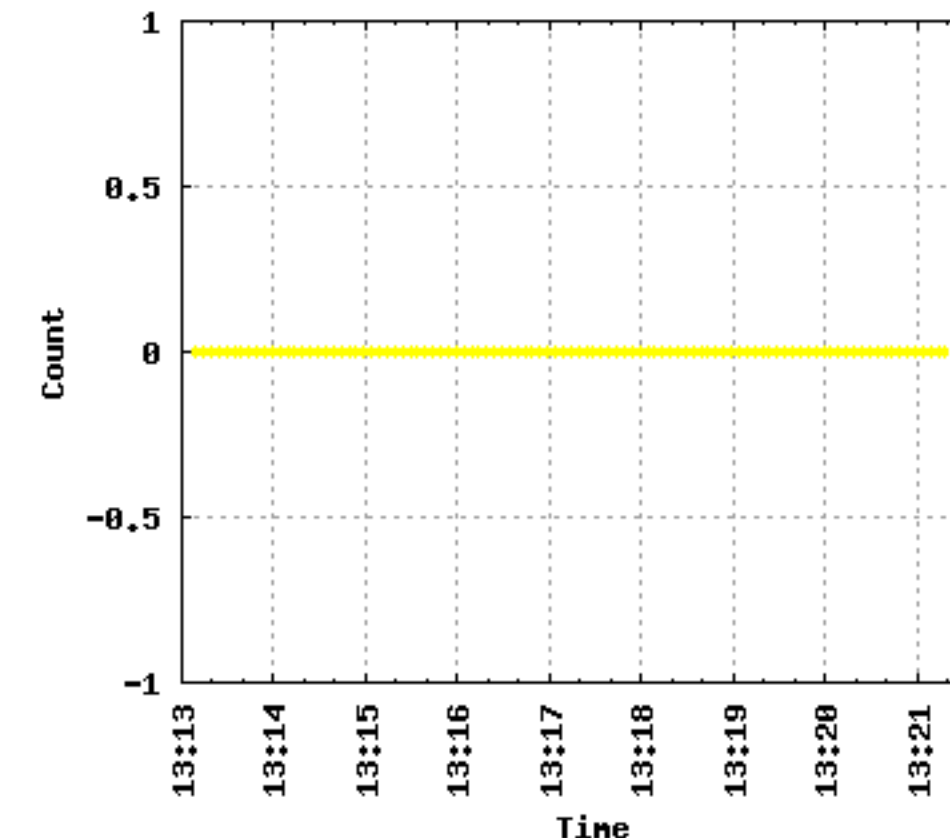
Load Average (1min)



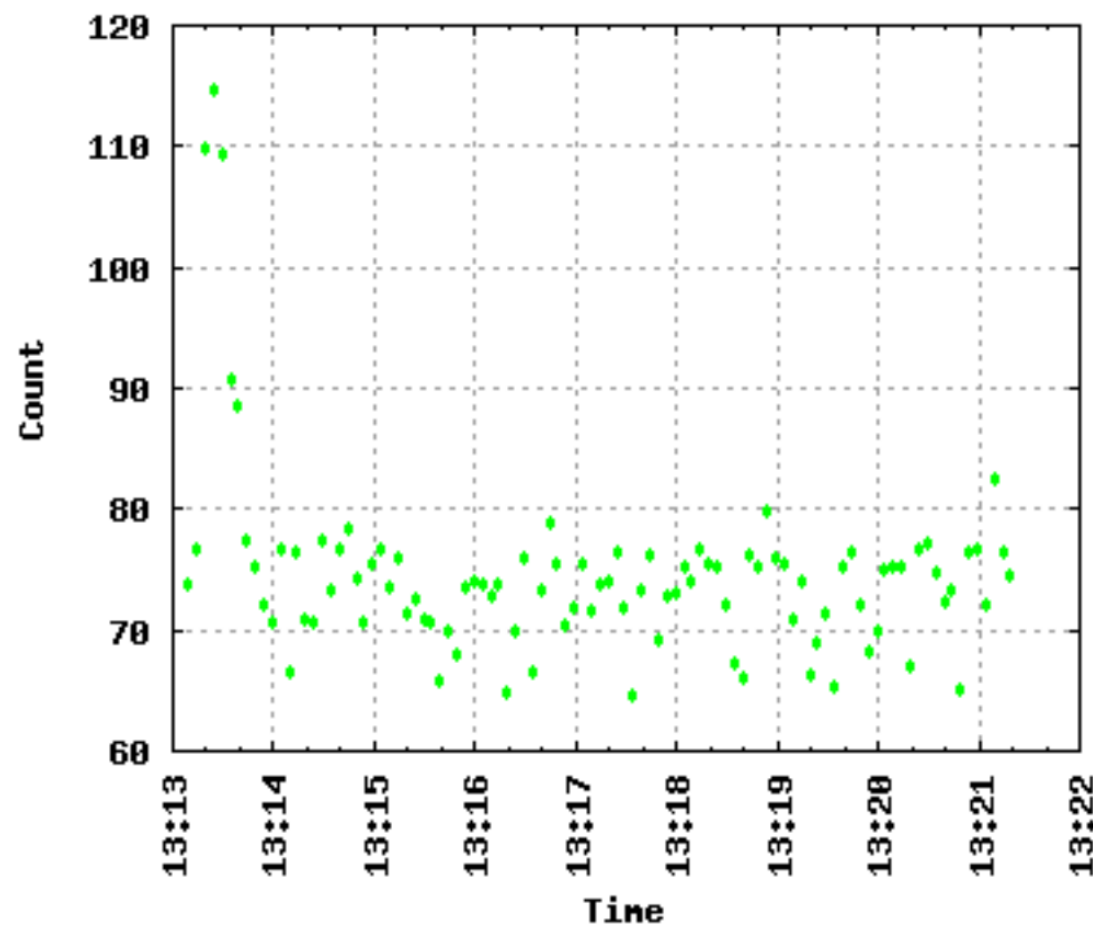
Load Average (5min)



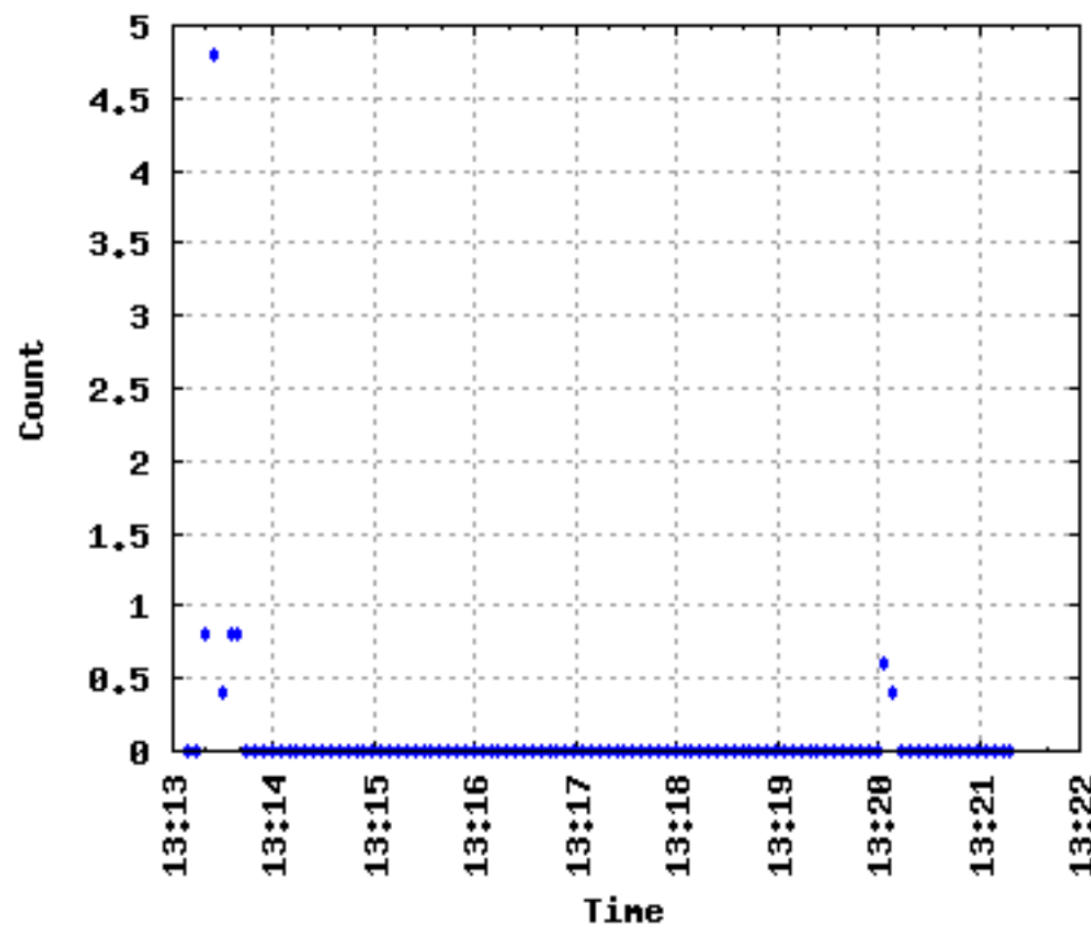
Load Average (15min)



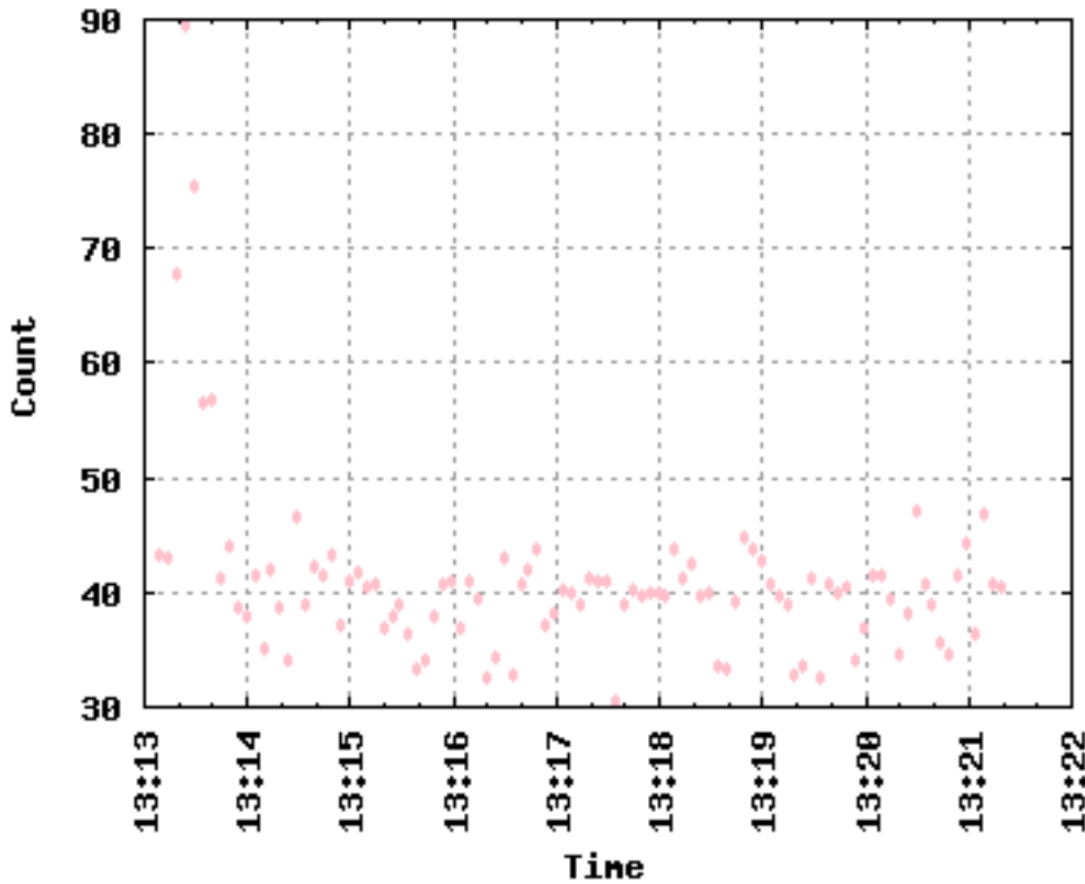
### Context Switches /s



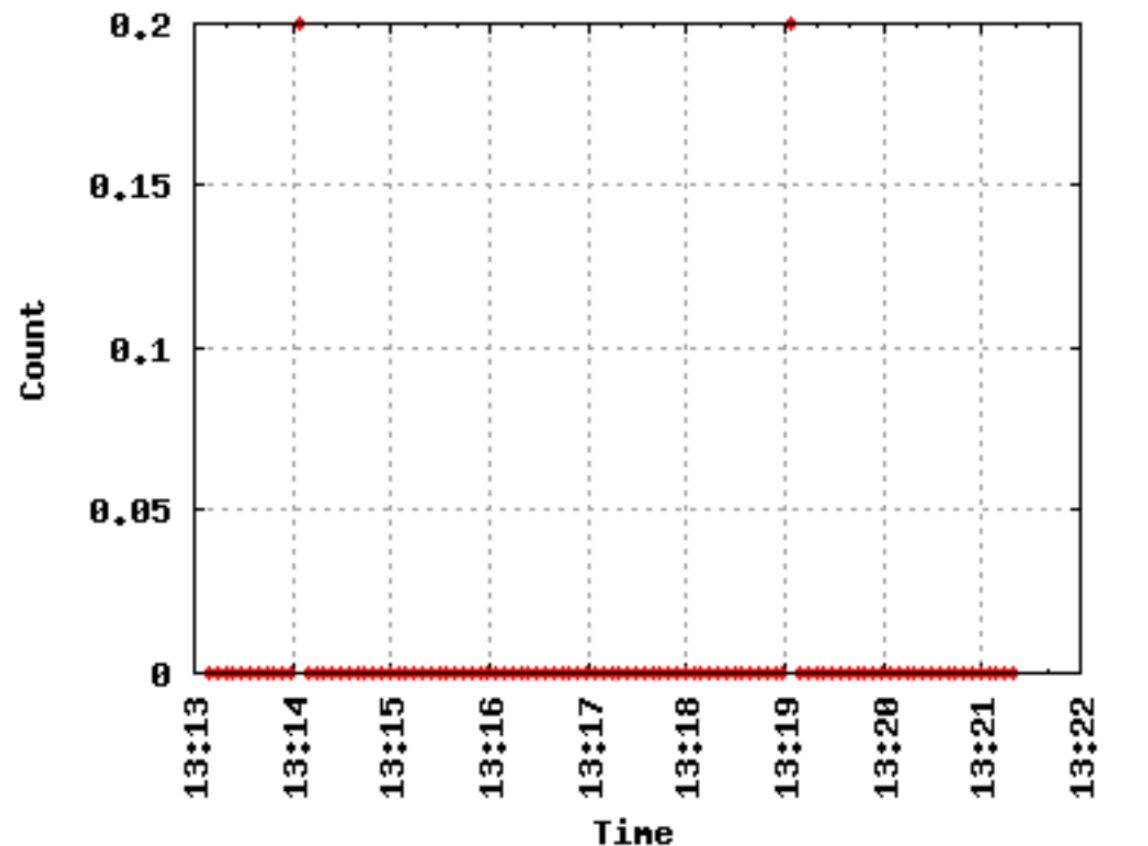
### Processes created per sec



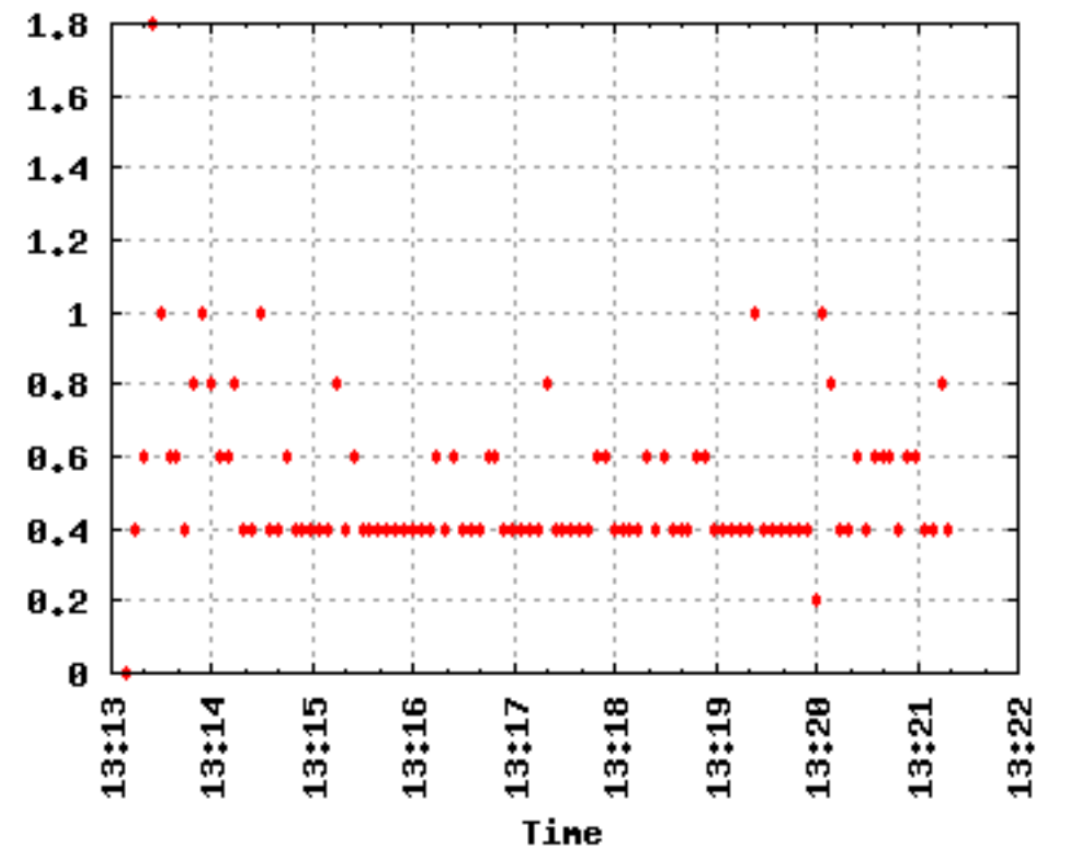
**buildhost1.linuxlab.local, 02/05/14**  
**Interrupts /s**



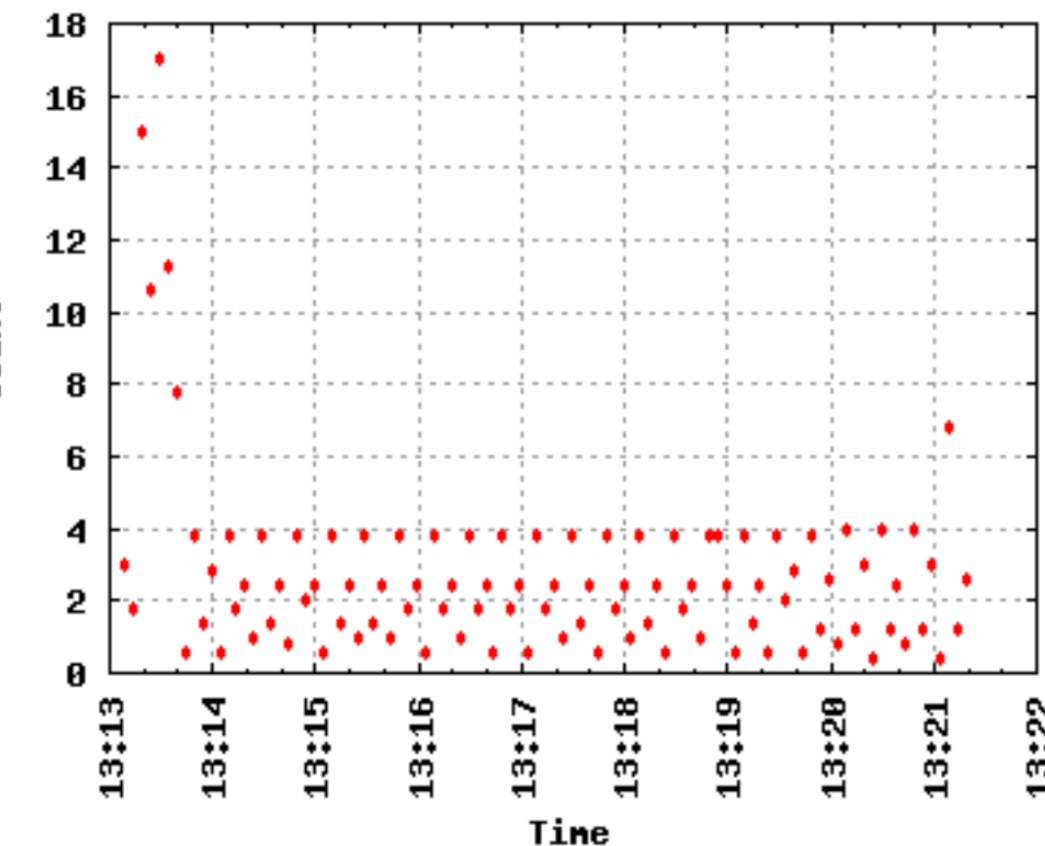
**buildhost1.linuxlab.local, 02/05/14, INT# 0**  
Look at /proc/interrupts for details  
Hardware Interrupts /s



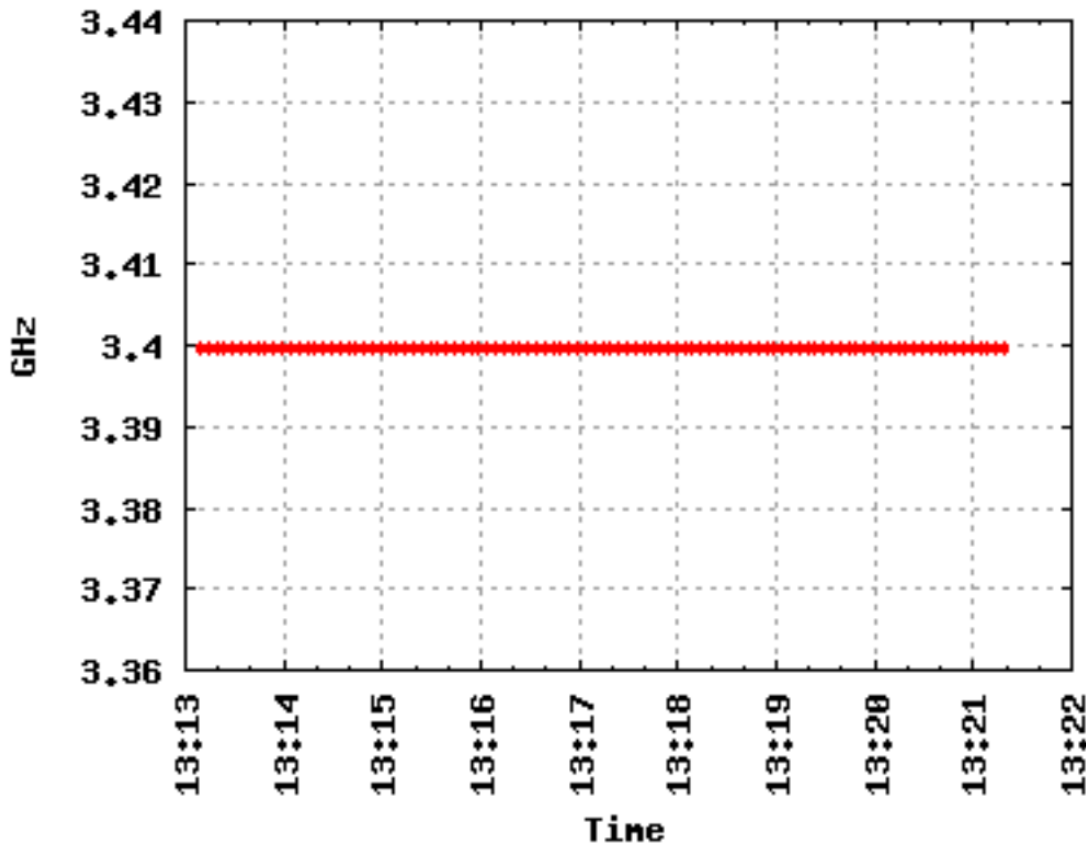
**buildhost1.linuxlab.local, 02/05/14, INT# 17**  
Look at /proc/interrupts for details  
Hardware Interrupts /s



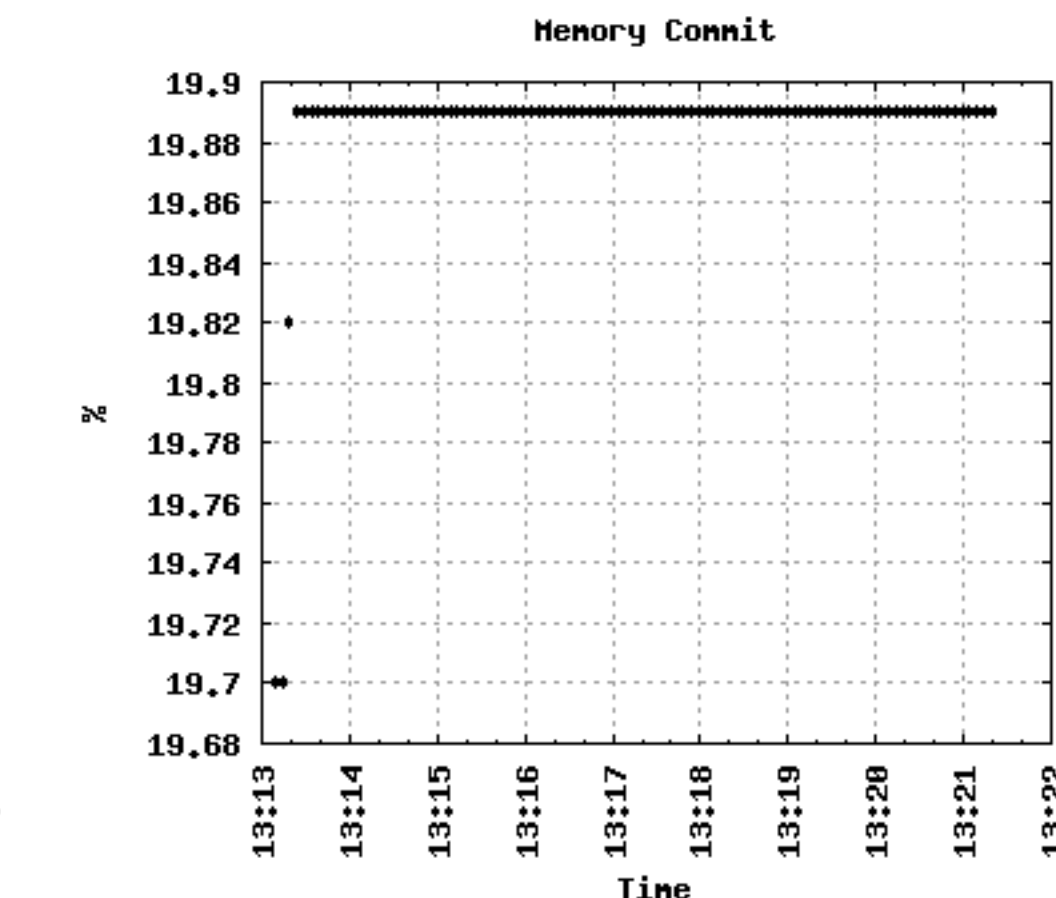
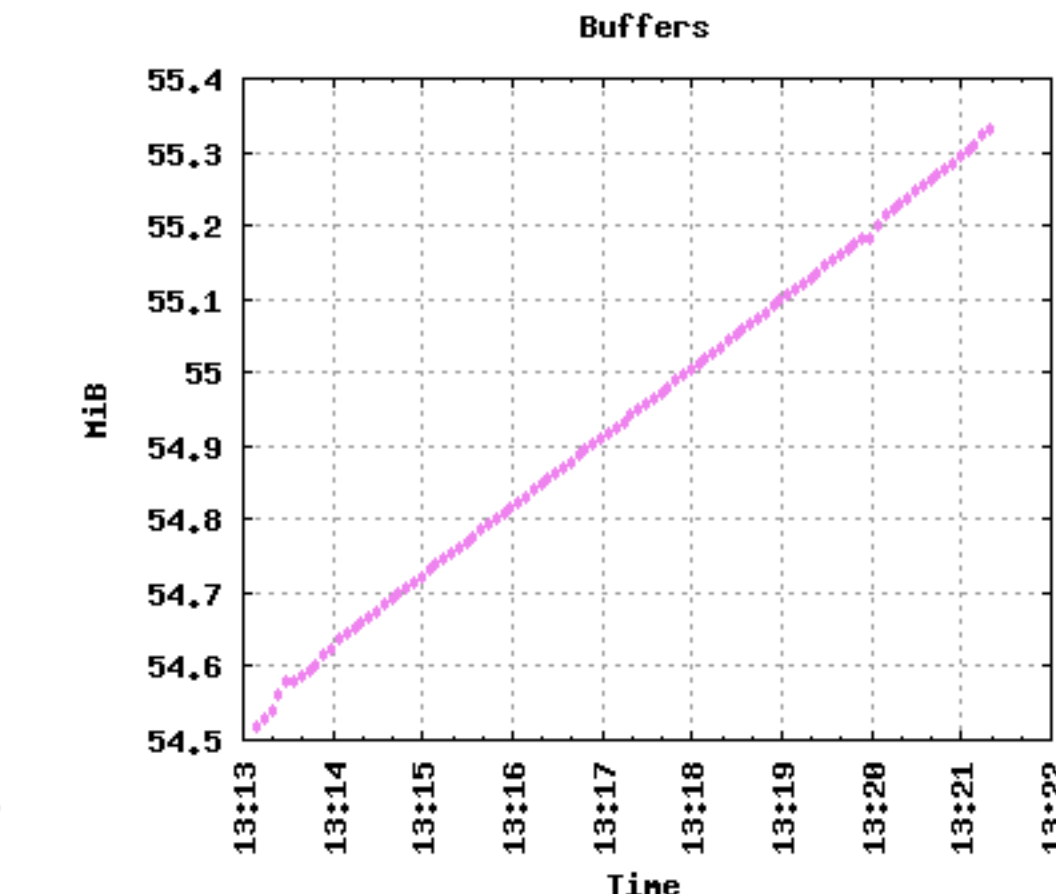
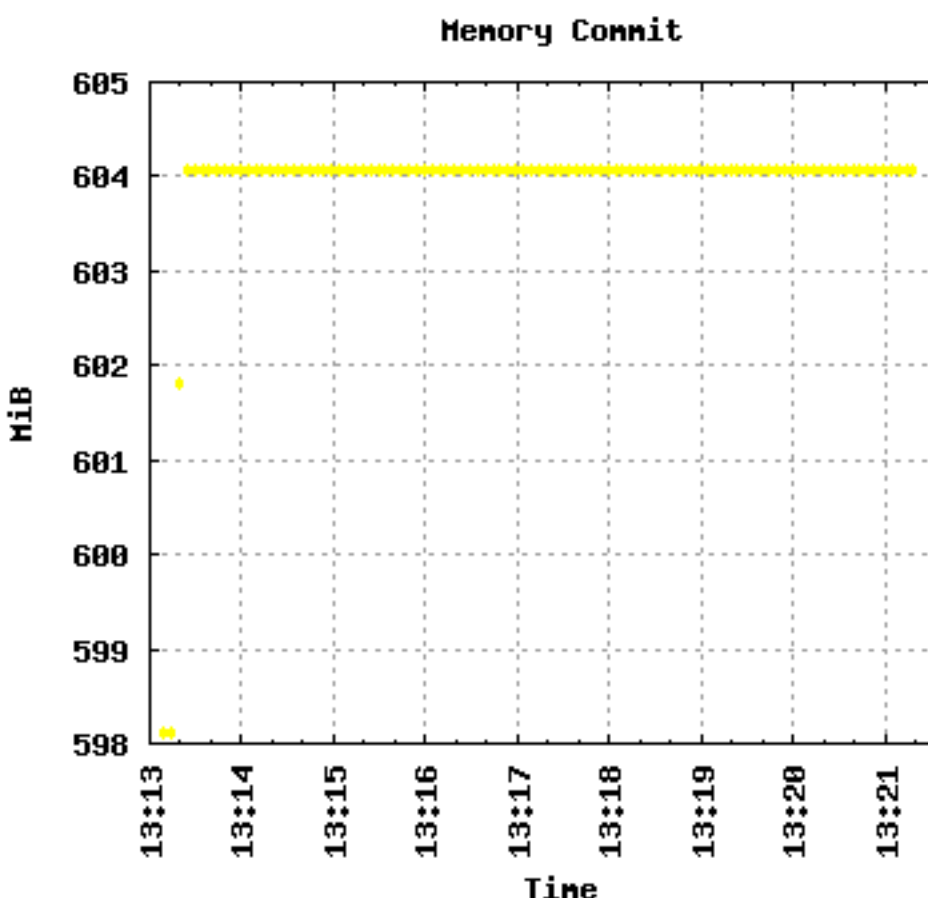
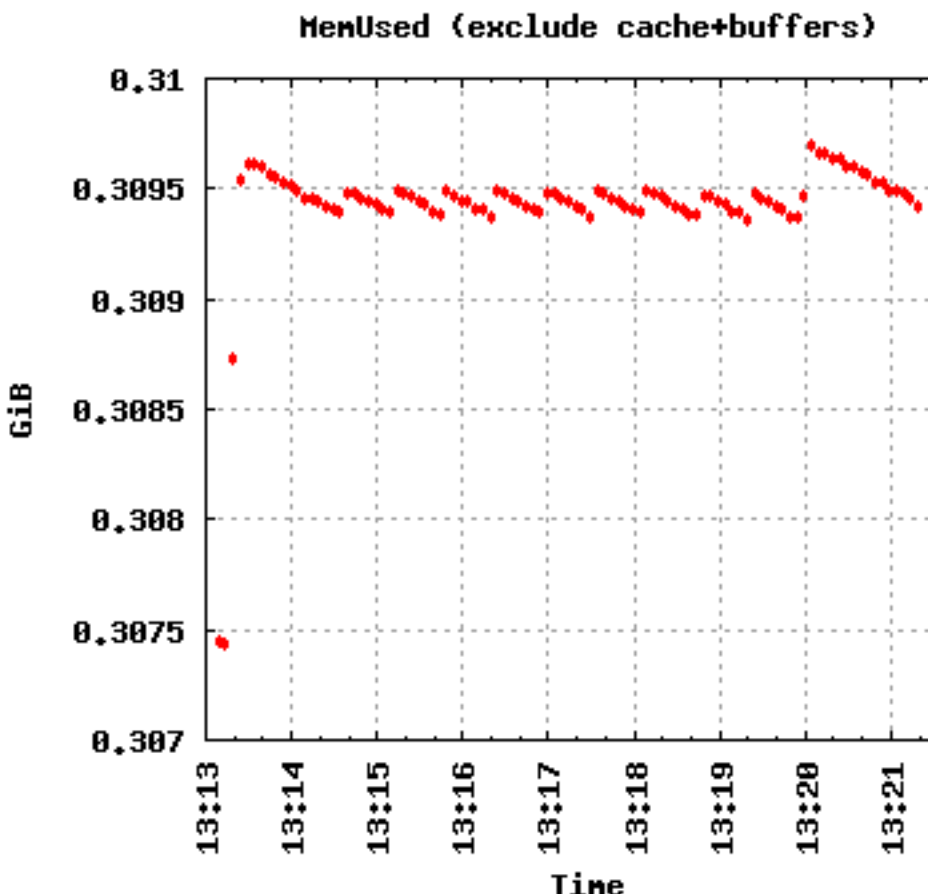
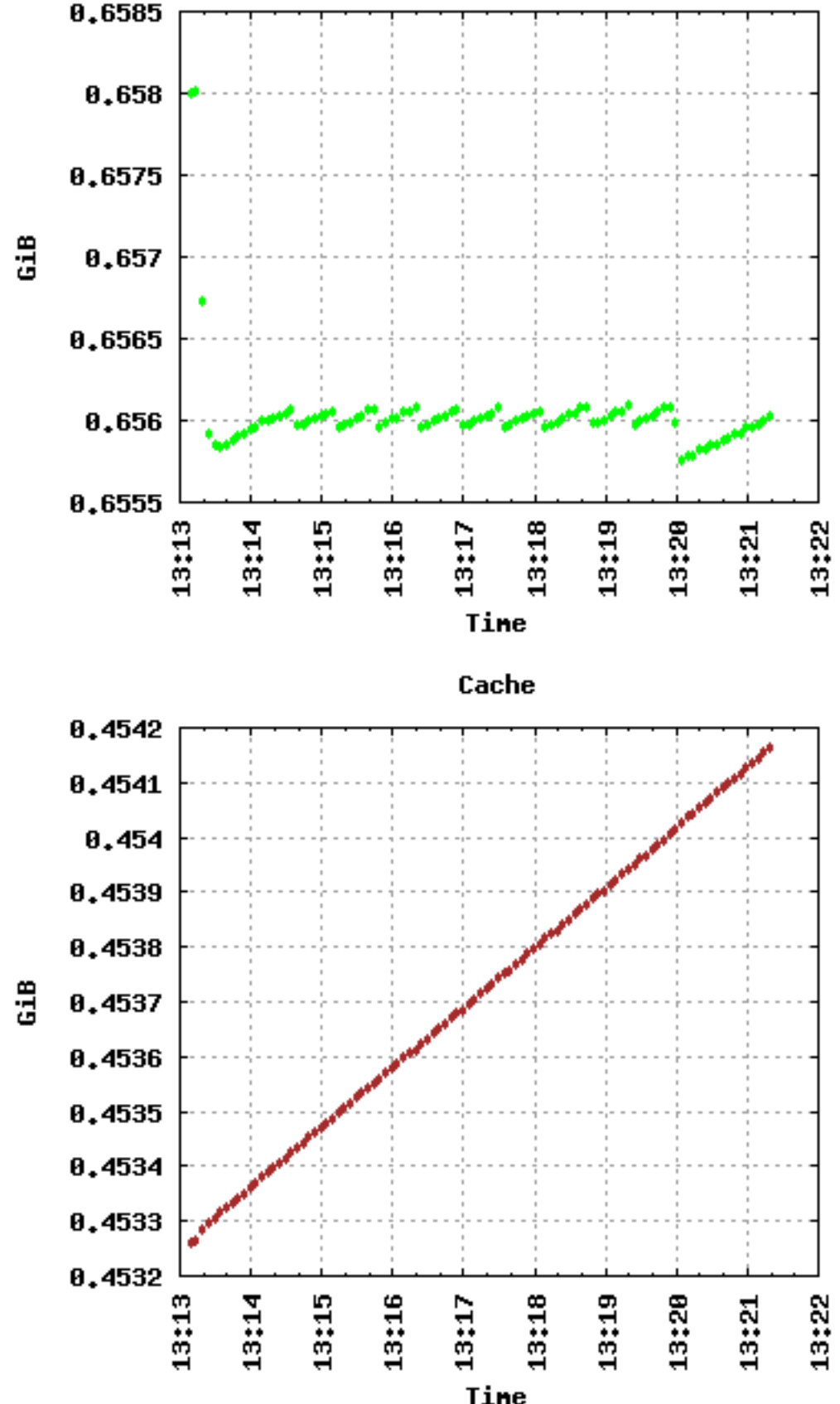
**buildhost1.linuxlab.local, 02/05/14, INT# 18**  
Look at /proc/interrupts for details  
Hardware Interrupts /s



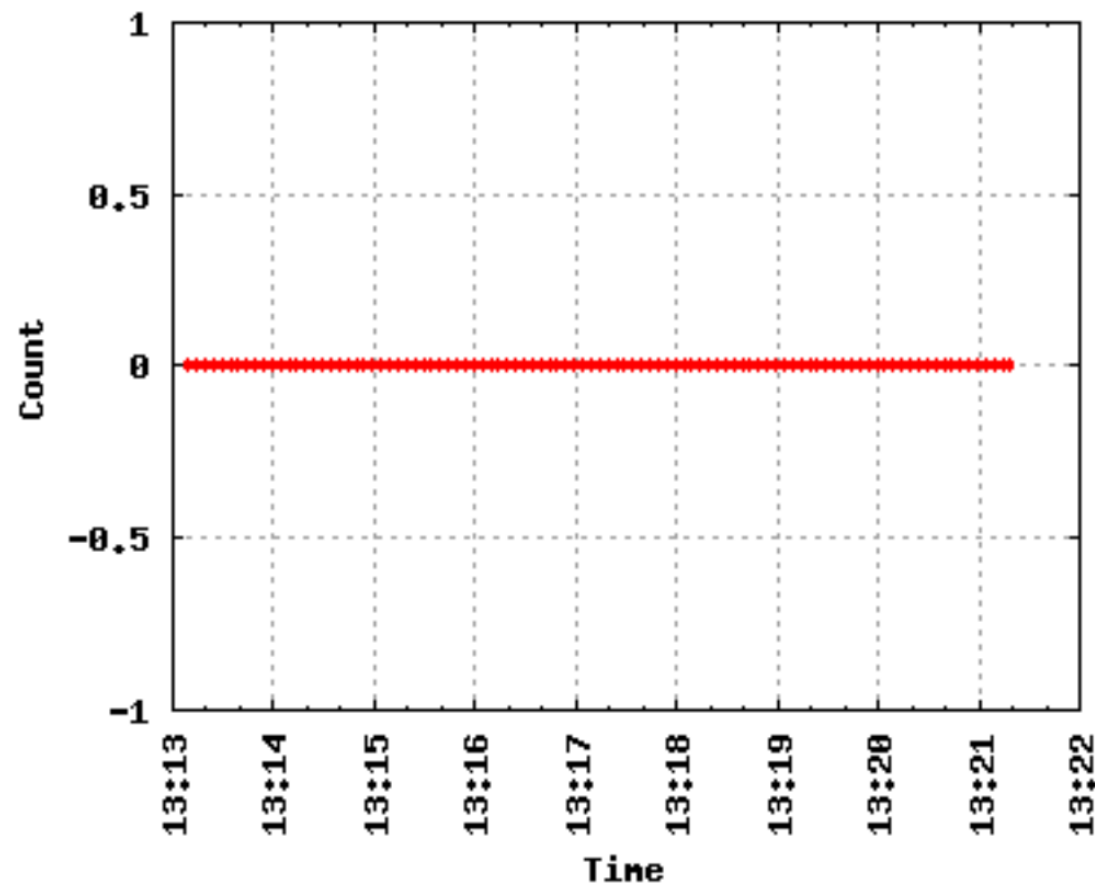
All CPUs  
buildhost1.linuxlab.local, 02/05/14  
CPU Frequency Scaling



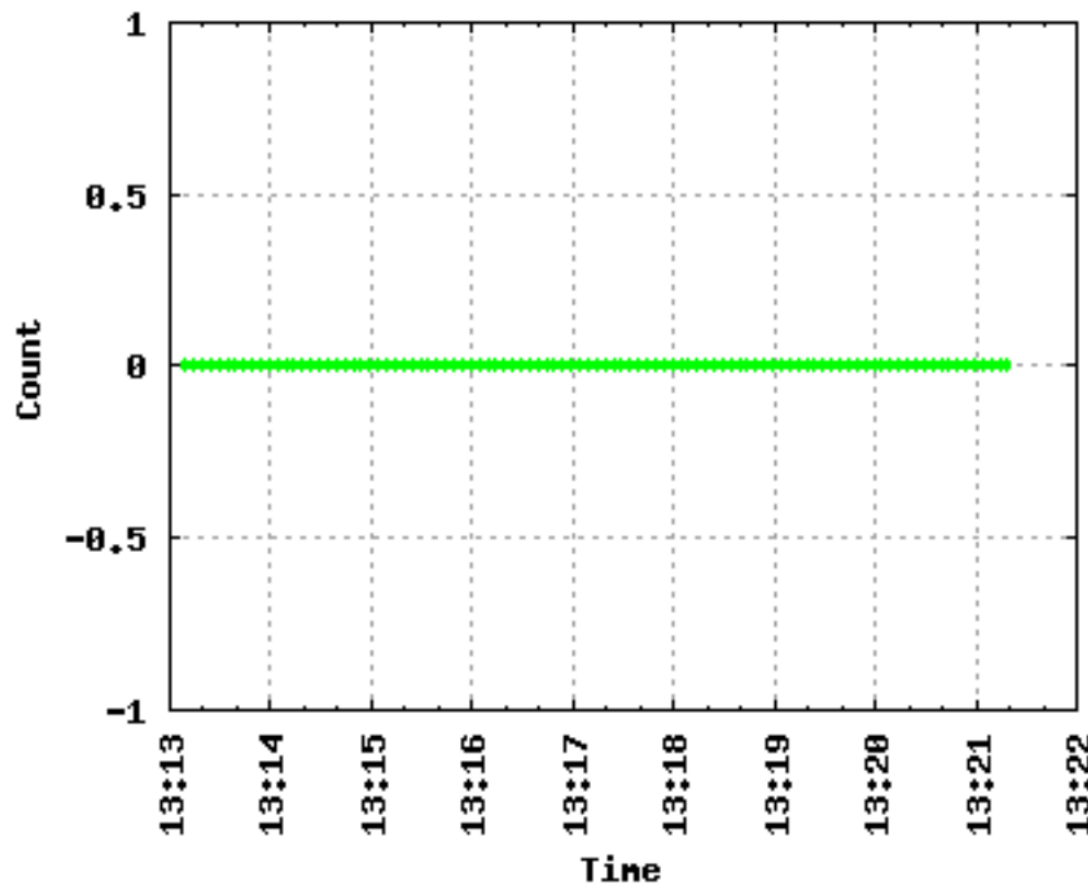
Memory utilization statistics  
buildhost1.linuxlab.local, 02/05/14  
MemFree (include cache+buffers)



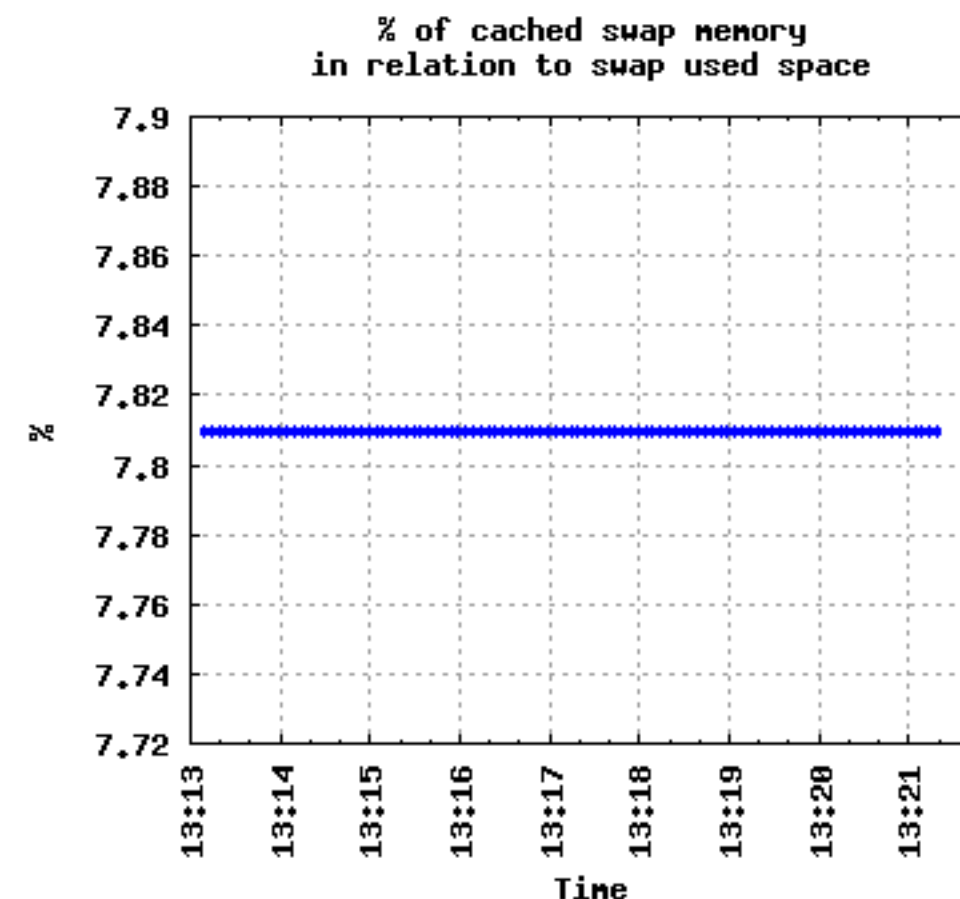
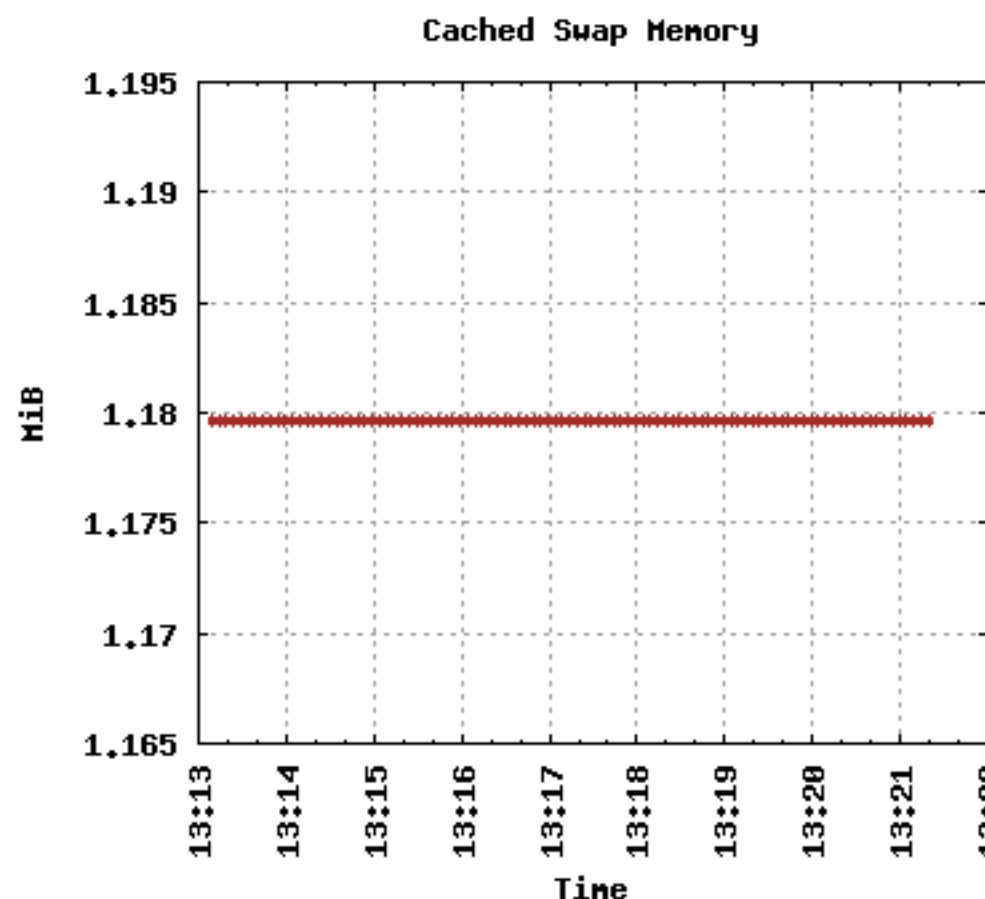
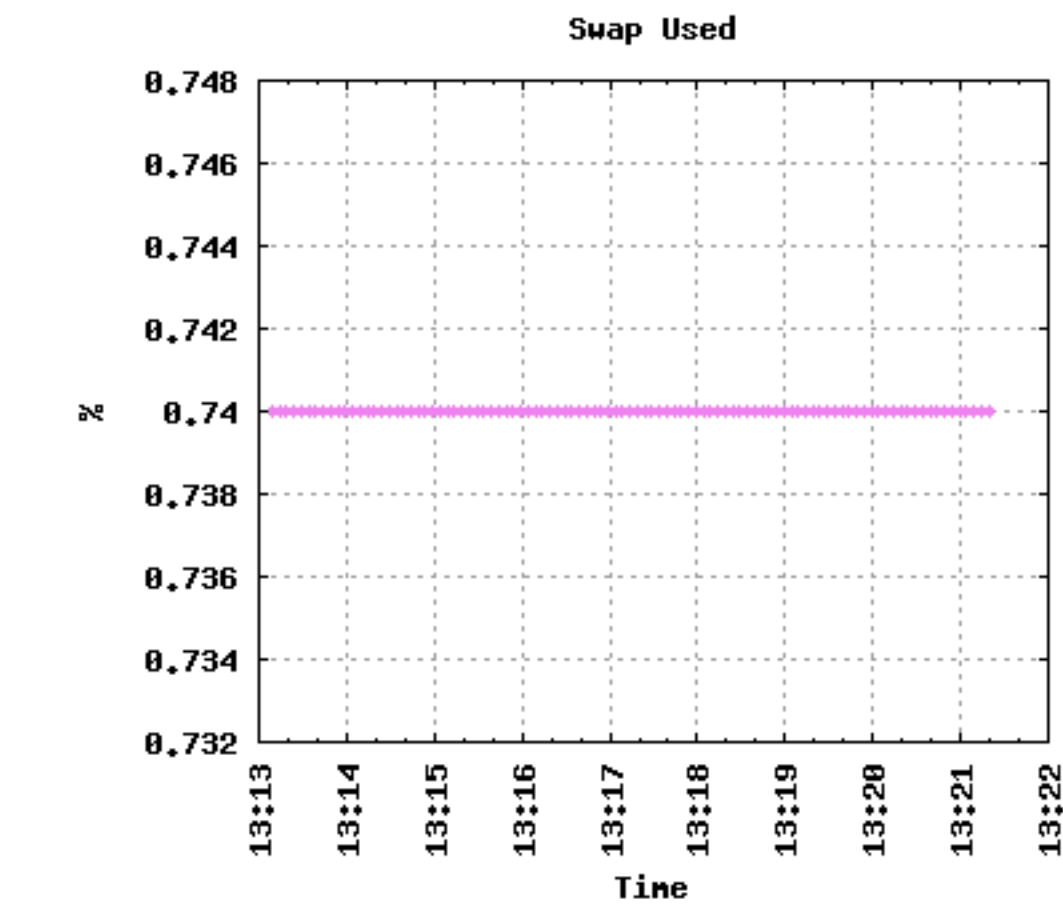
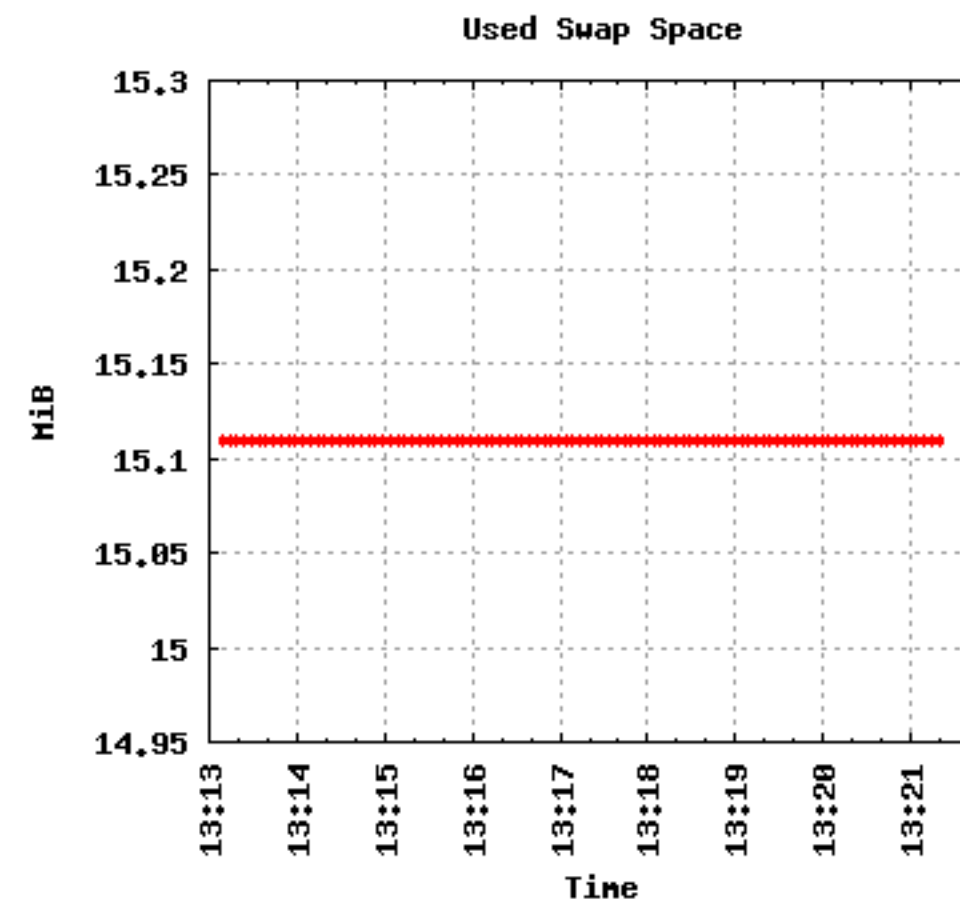
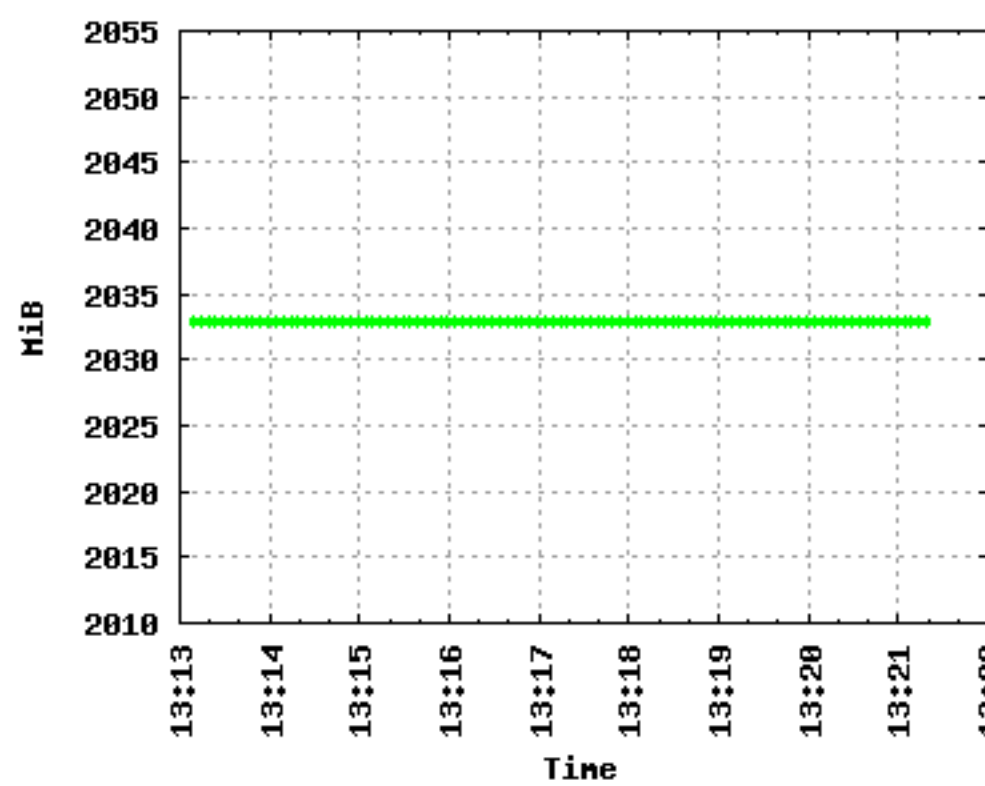
**buildhost1.linuxlab.local, 02/05/14**  
Pages Swapped In/s



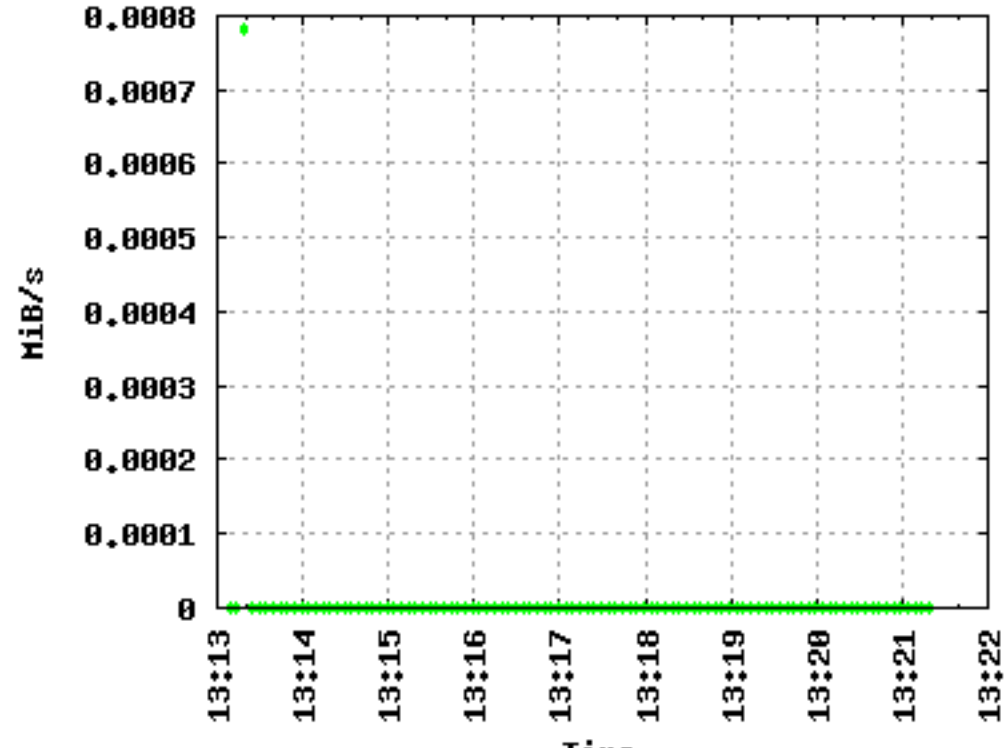
**buildhost1.linuxlab.local, 02/05/14**  
Pages Swapped Out/s



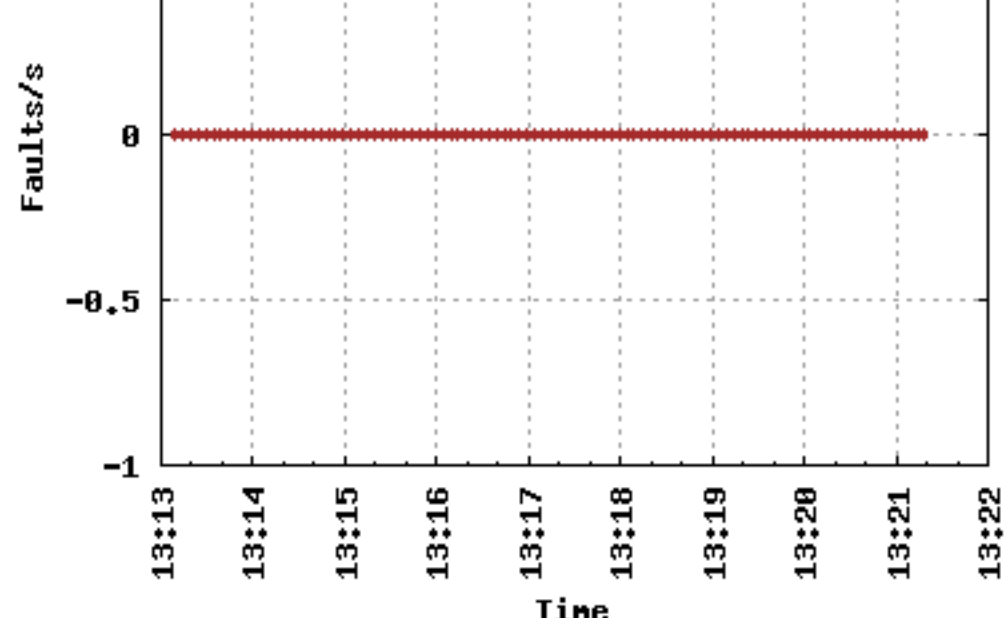
Swap Utilization  
buildhost1.linuxlab.local, 02/05/14  
Free Swap Space



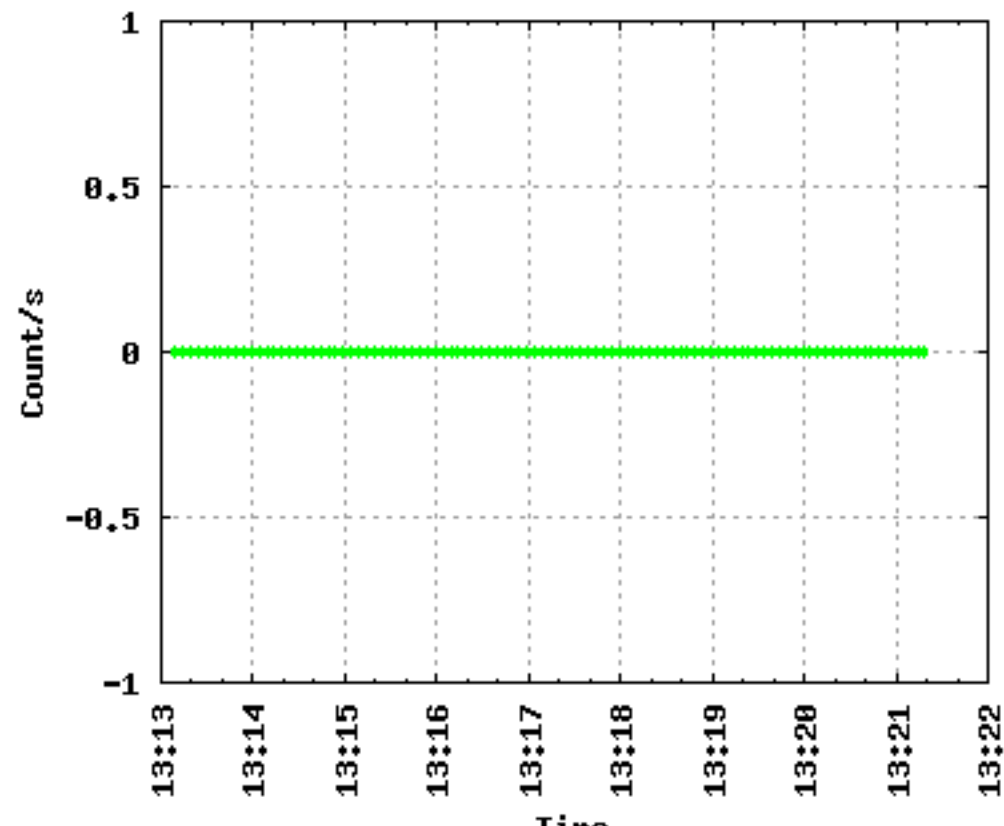
Paging statistics  
buildhost1.linuxlab.local, 02/05/14  
Data Paged in from disk



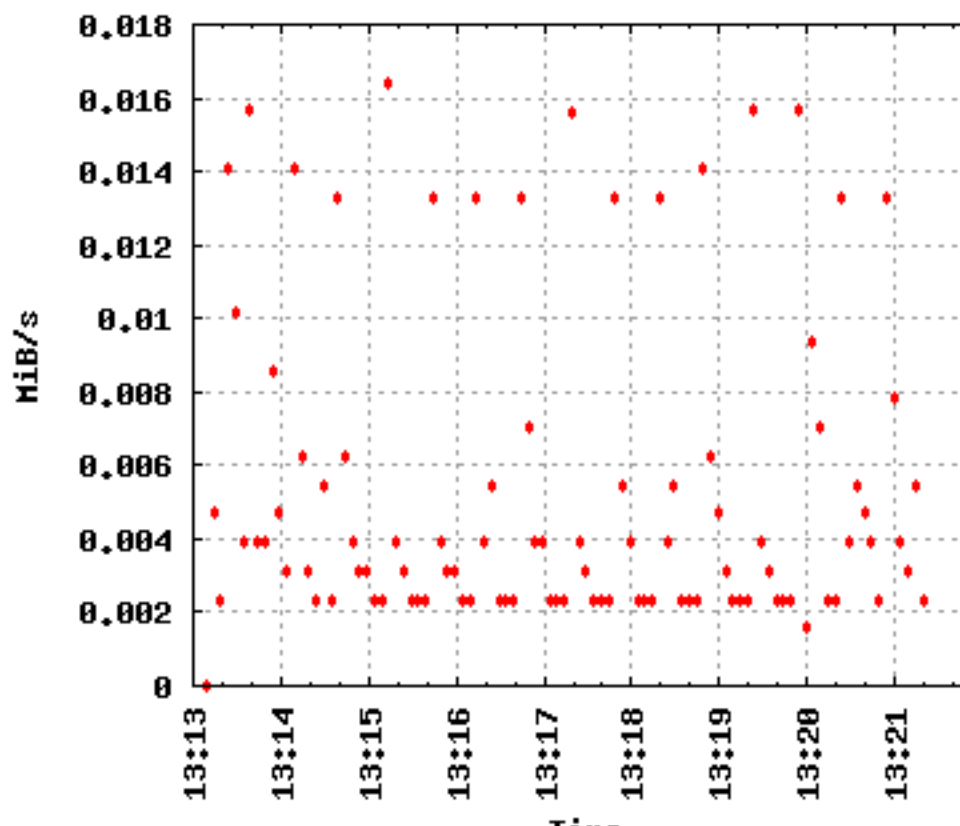
Major Faults



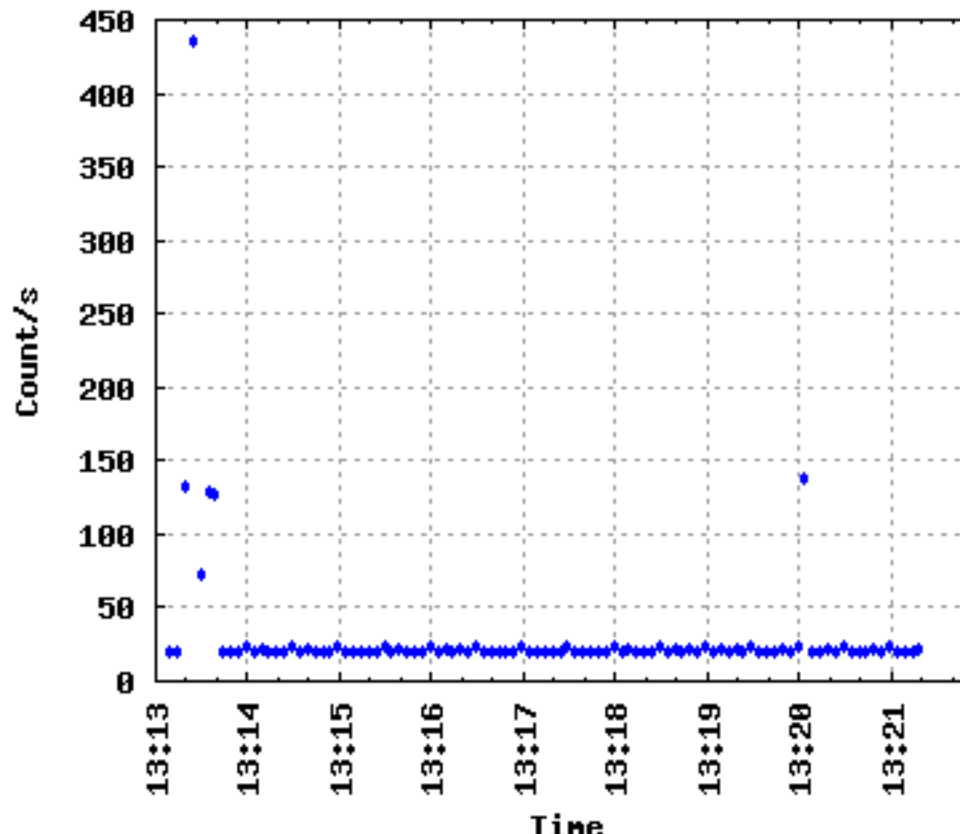
Pages scanned directly



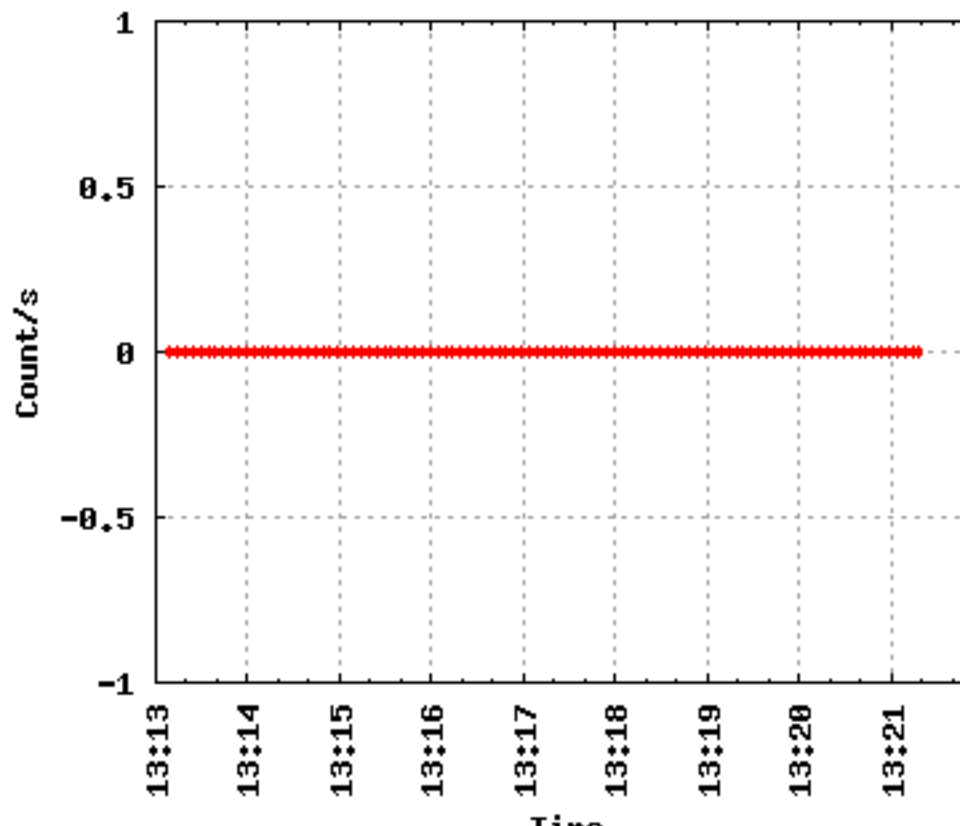
Data Paged out to disk



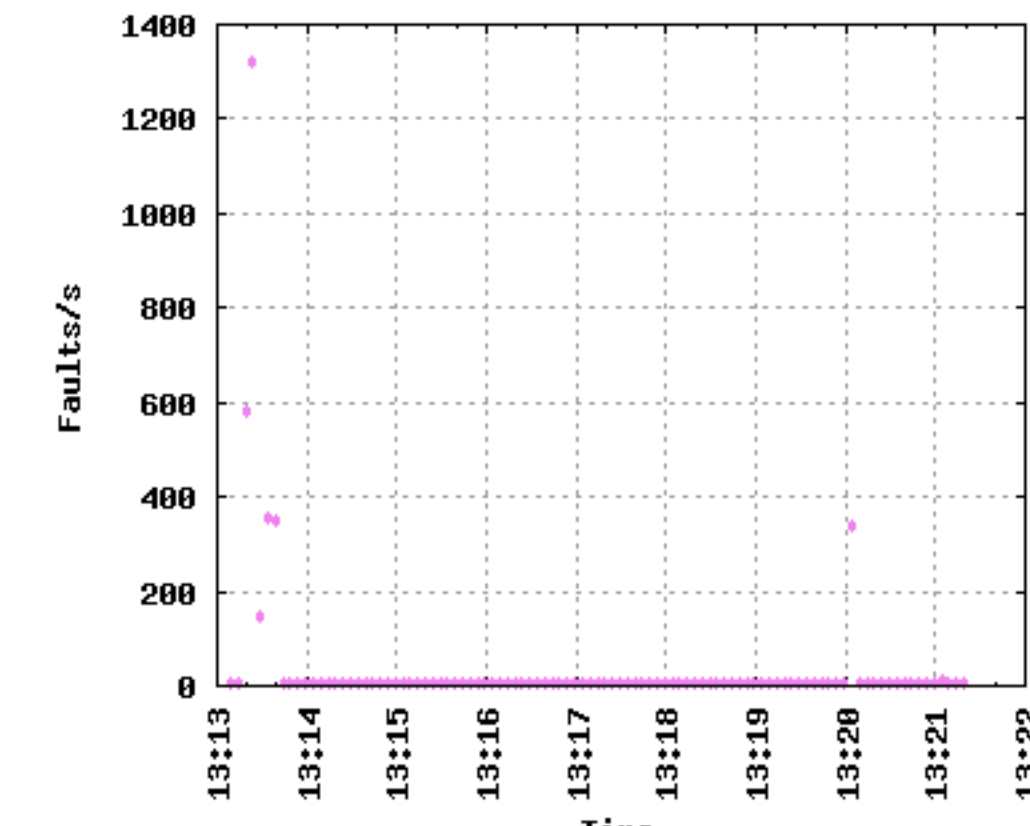
Pages placed on the free list



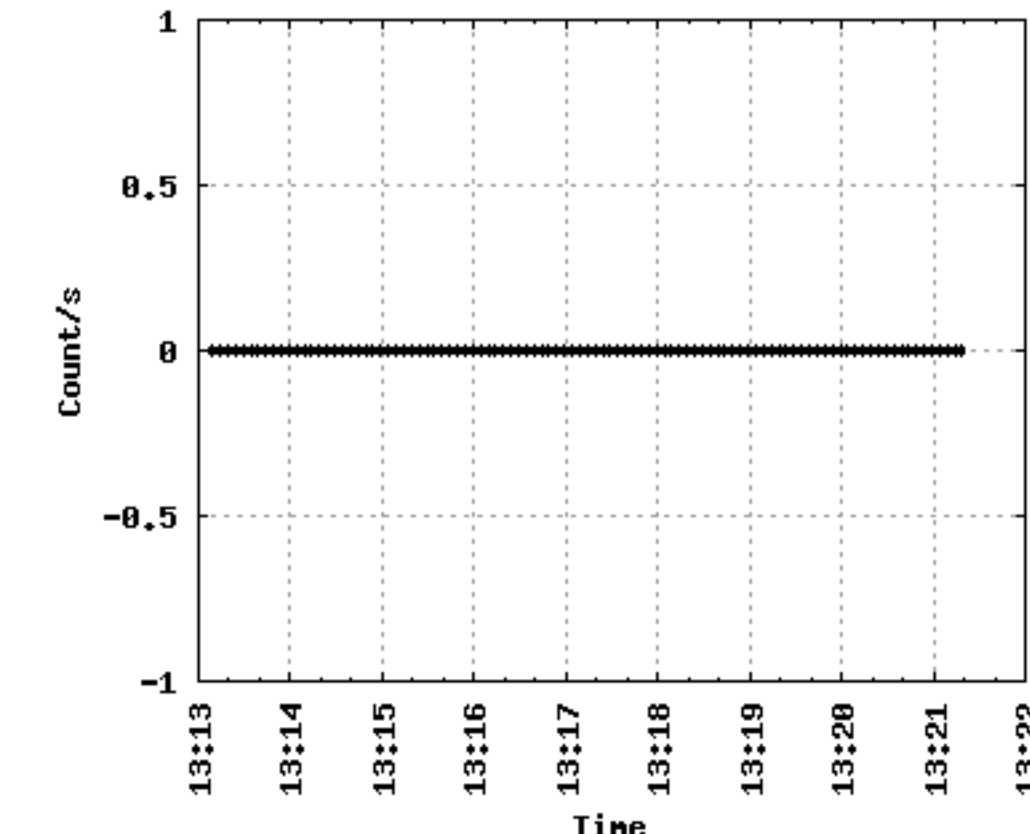
Pages reclaimed from cache (pagecache+swapcache)



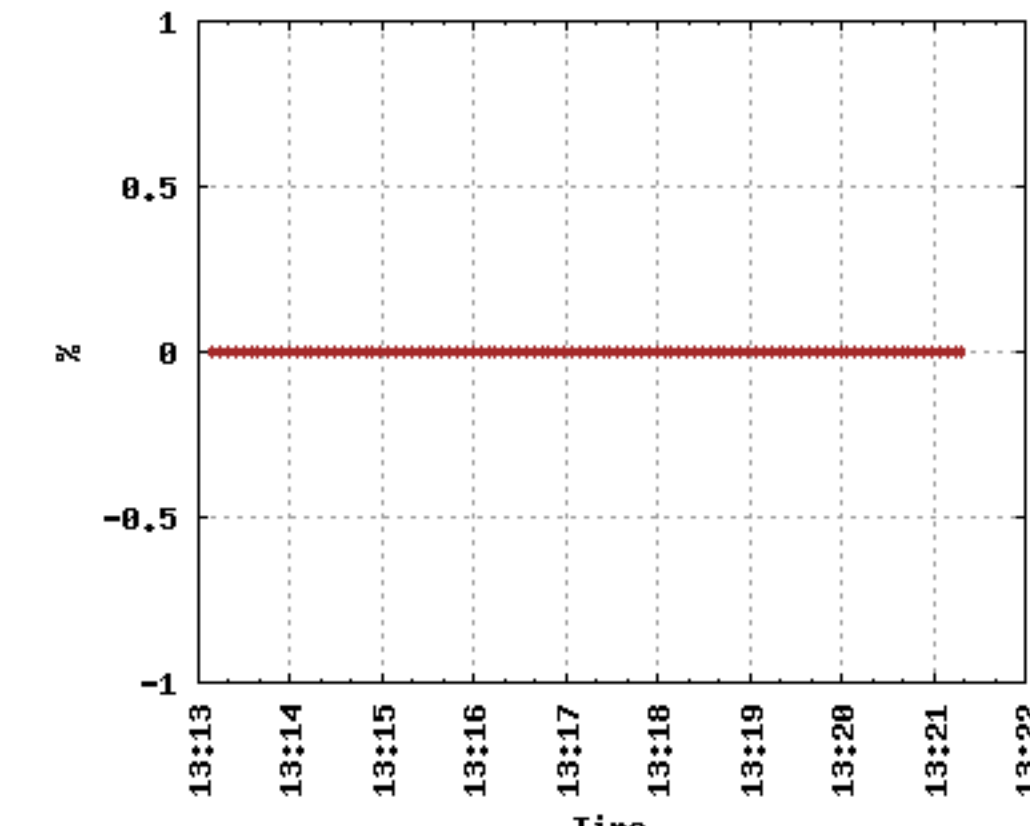
Total page faults (maj+min)



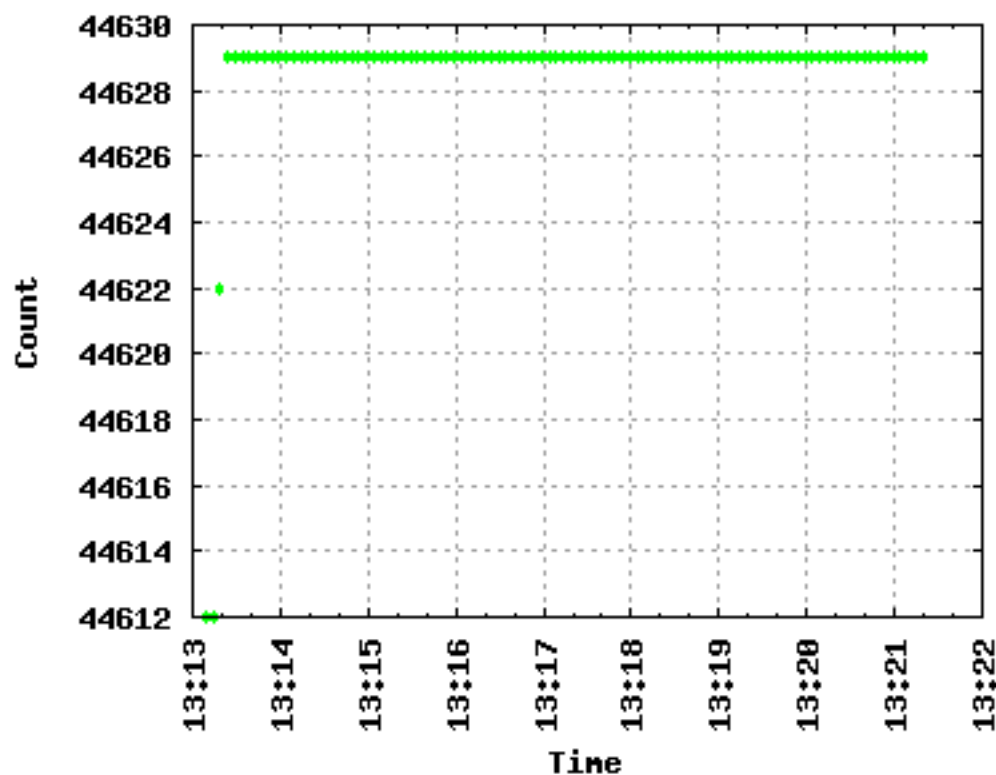
Pages scanned by kswapd daemon



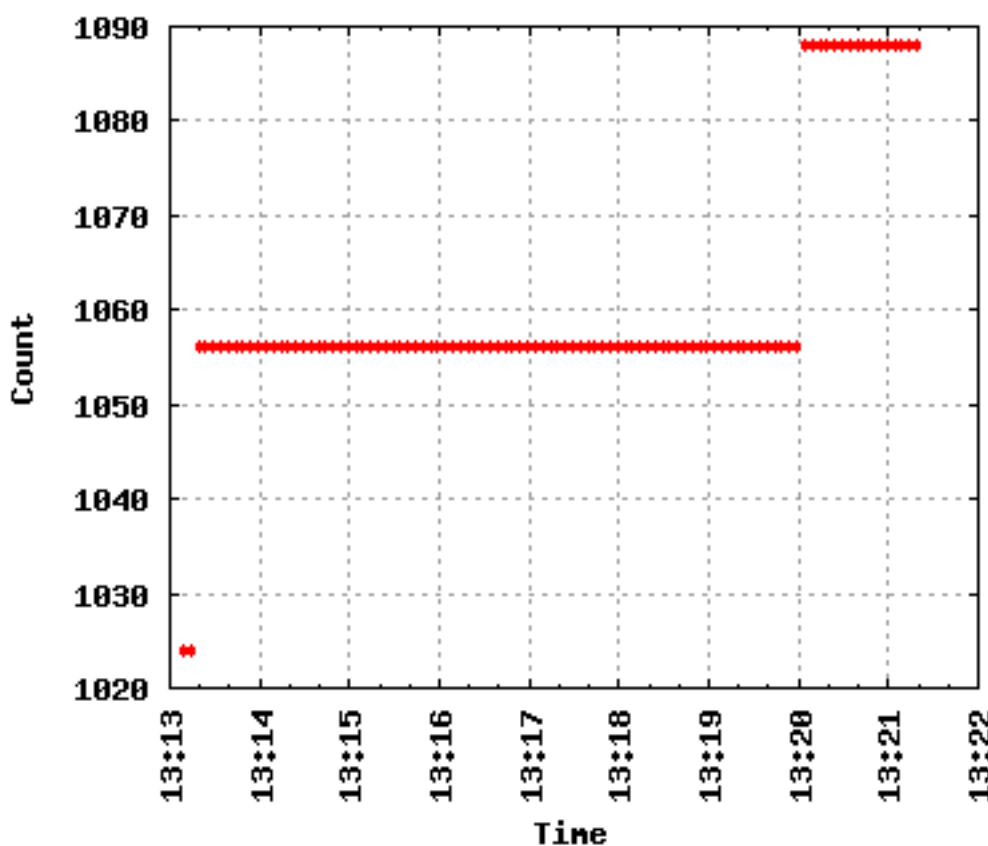
Efficiency of page reclaim



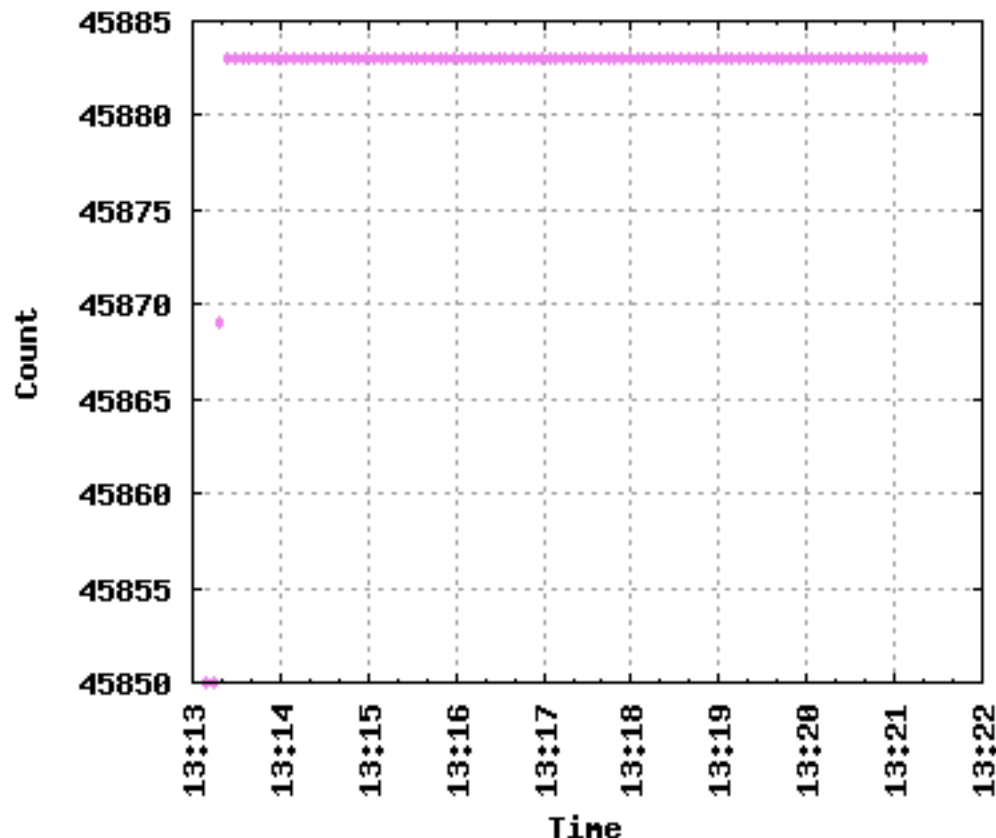
**Kernel Table Statistics**  
buildhost1.linuxlab.local, 02/05/14  
Unused cache entries in directory cache



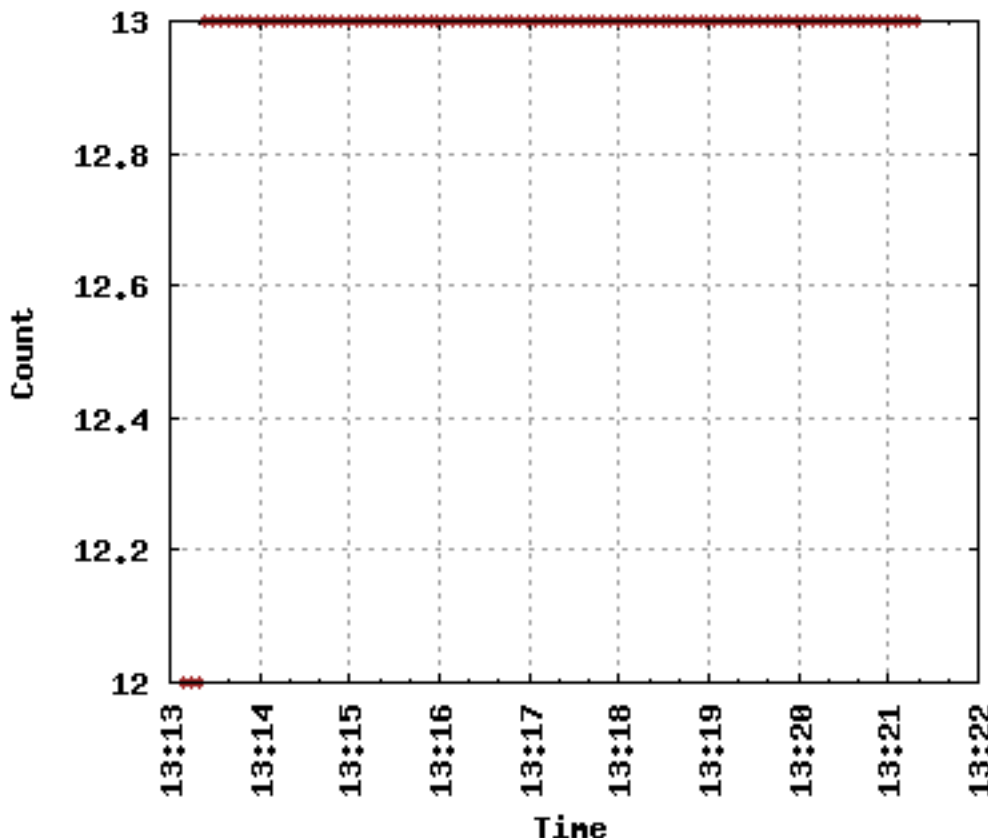
**Num of file handles in use**



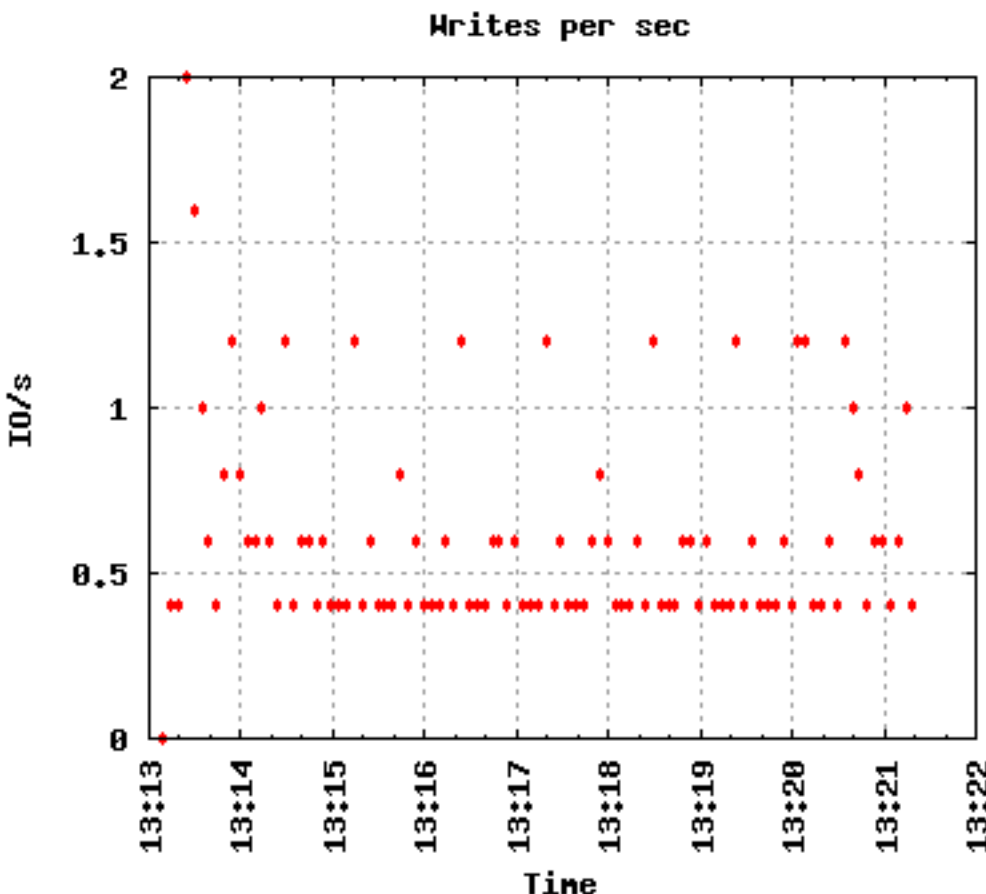
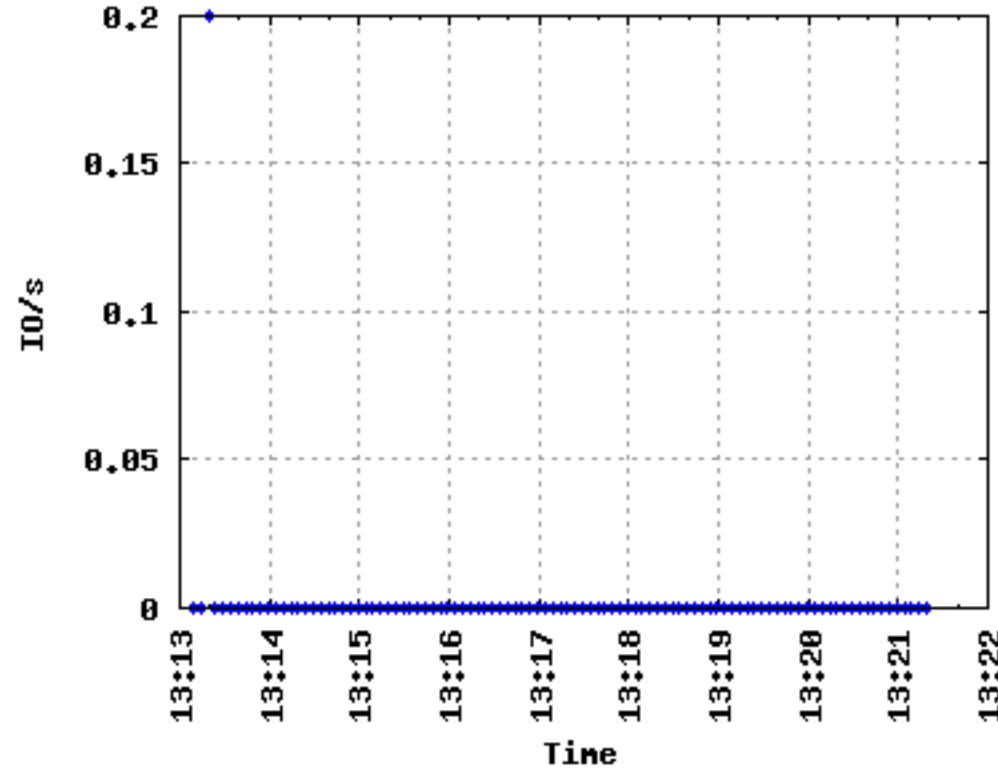
**Num of inode handlers in use**



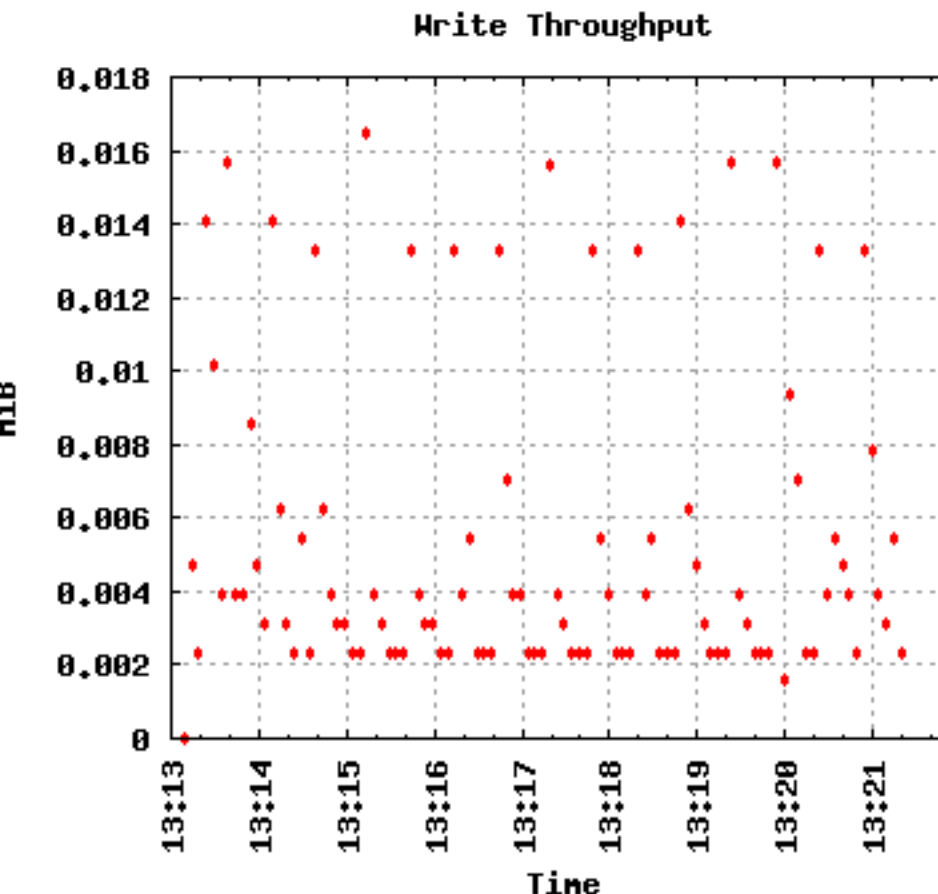
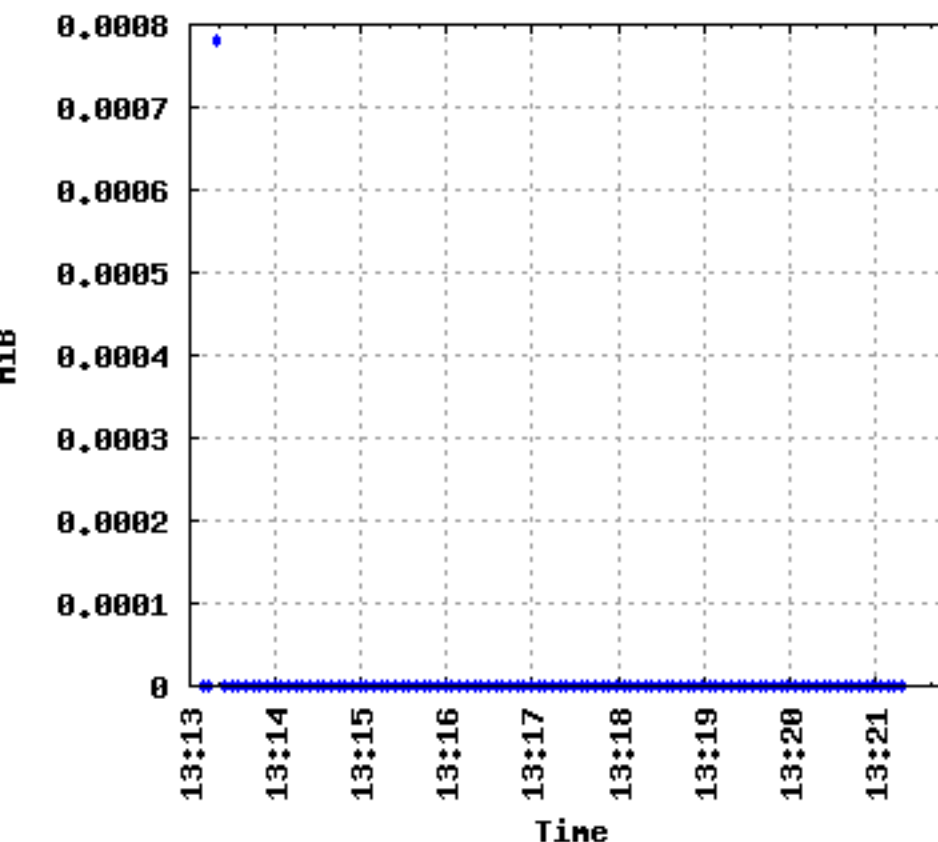
**Num of pseudo-terminals in use**



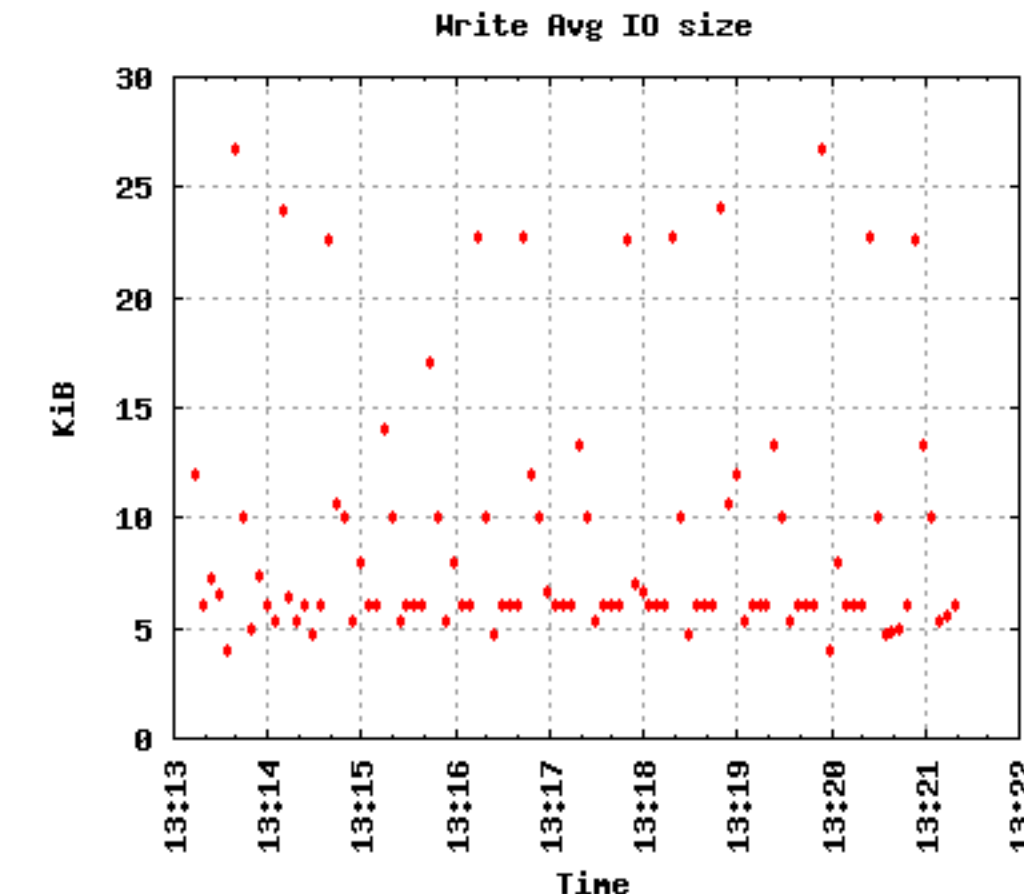
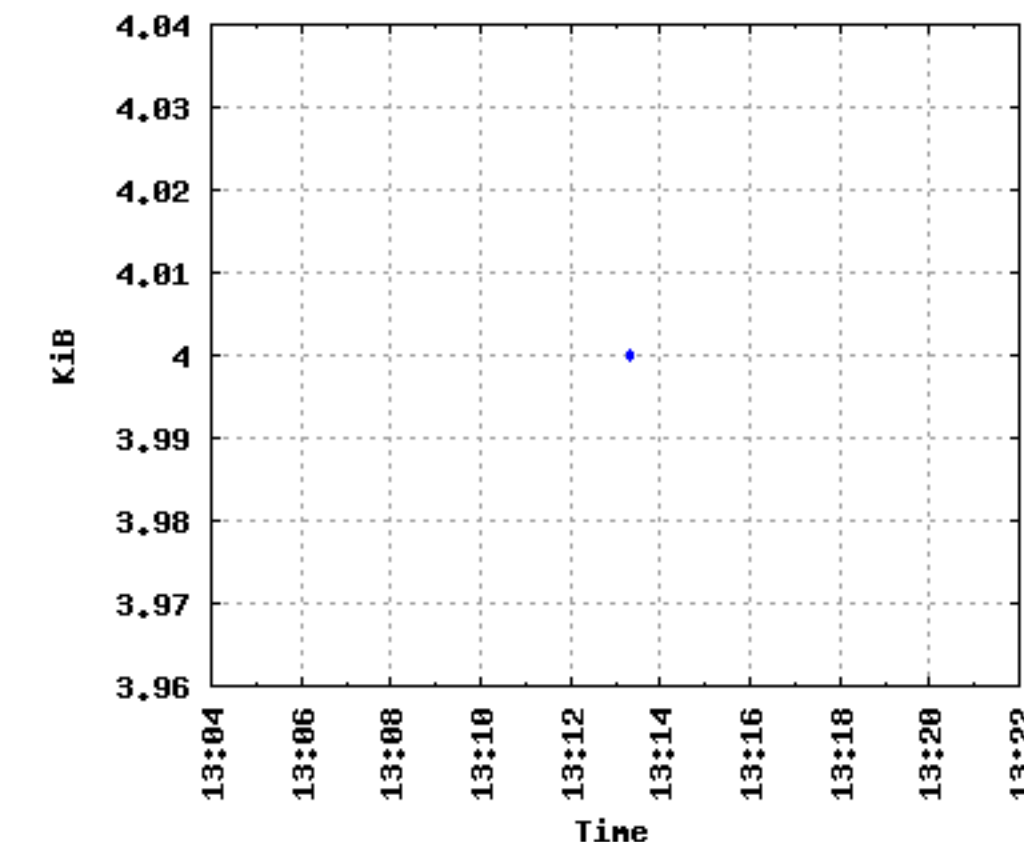
I/O and transfer rate statistics  
buildhost1.linuxlab.local, 02/05/14  
Reads per sec



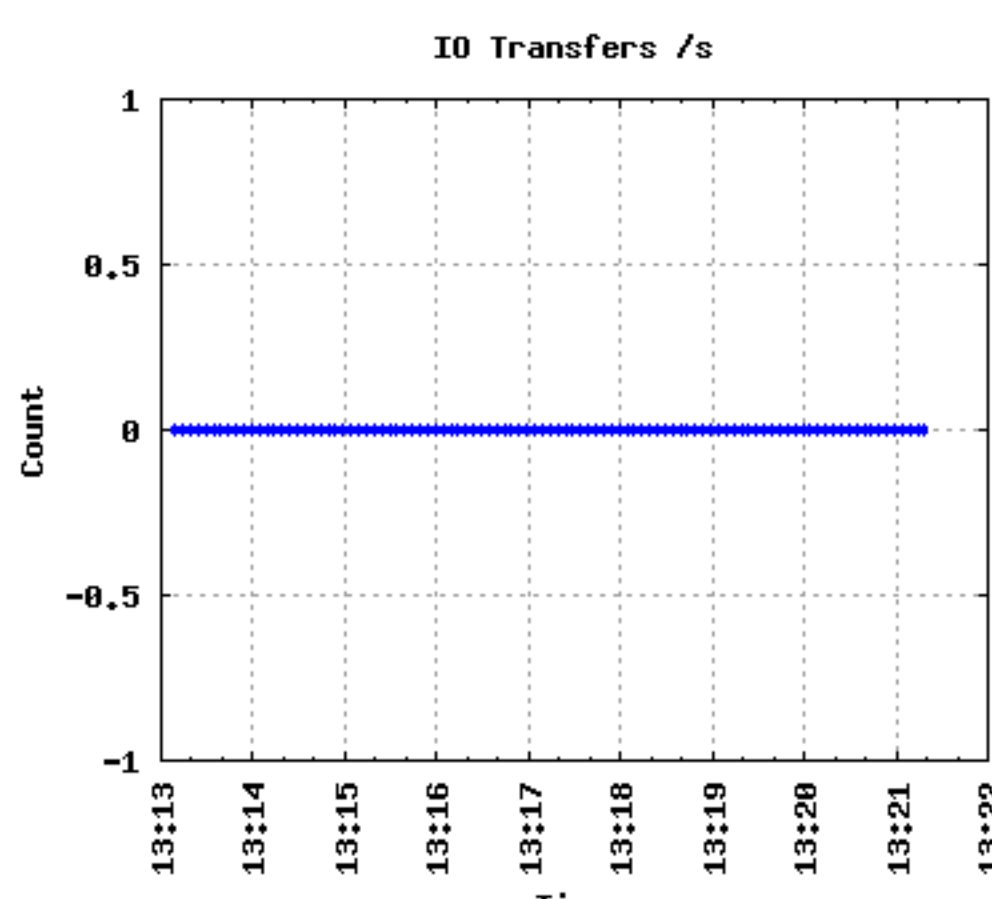
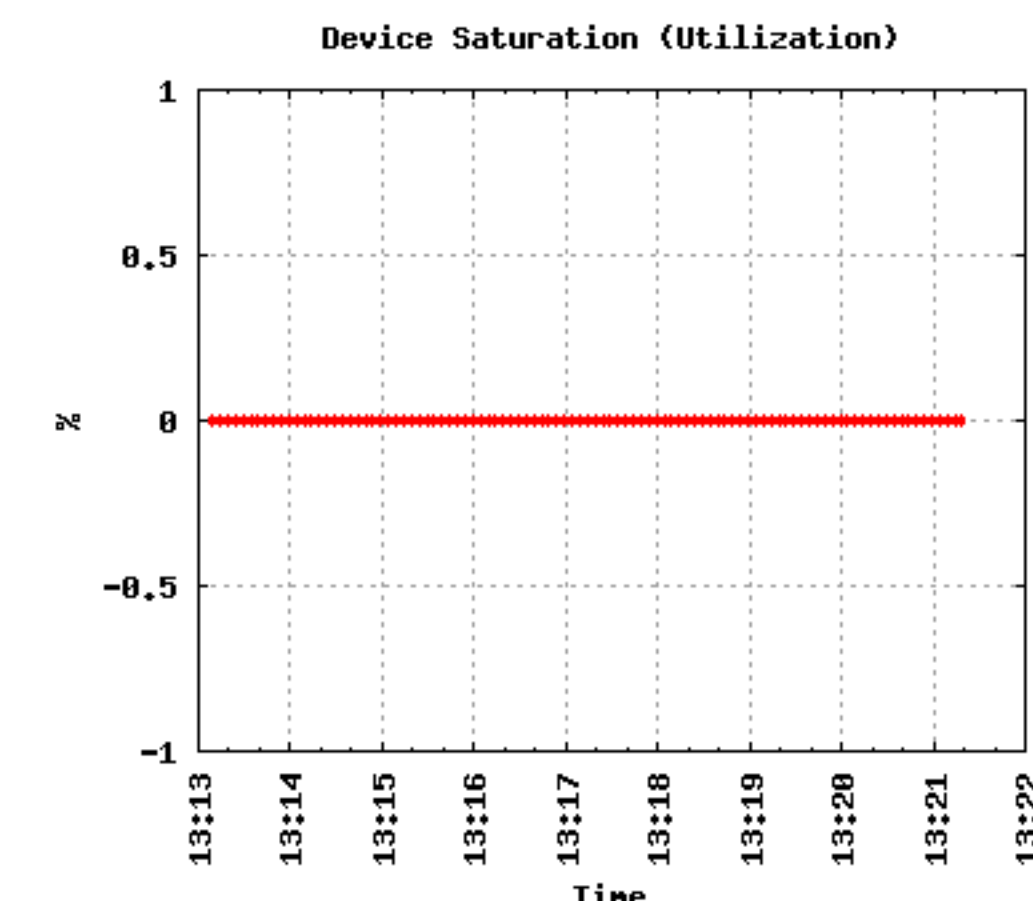
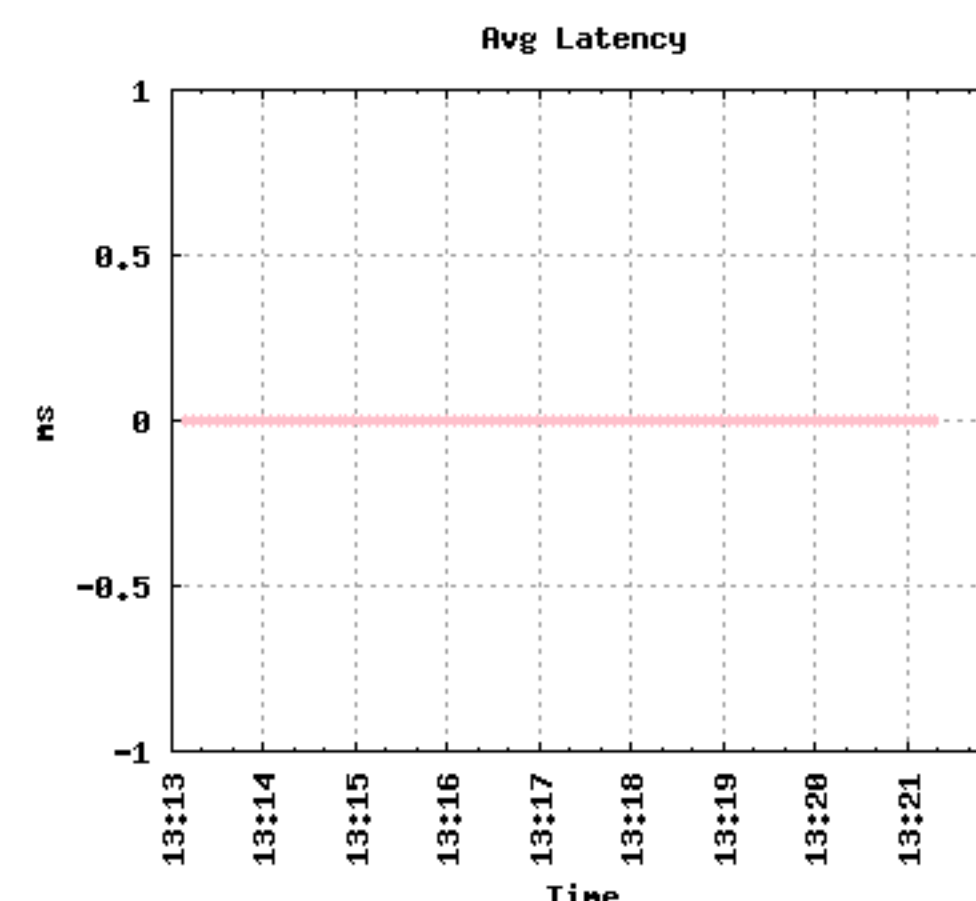
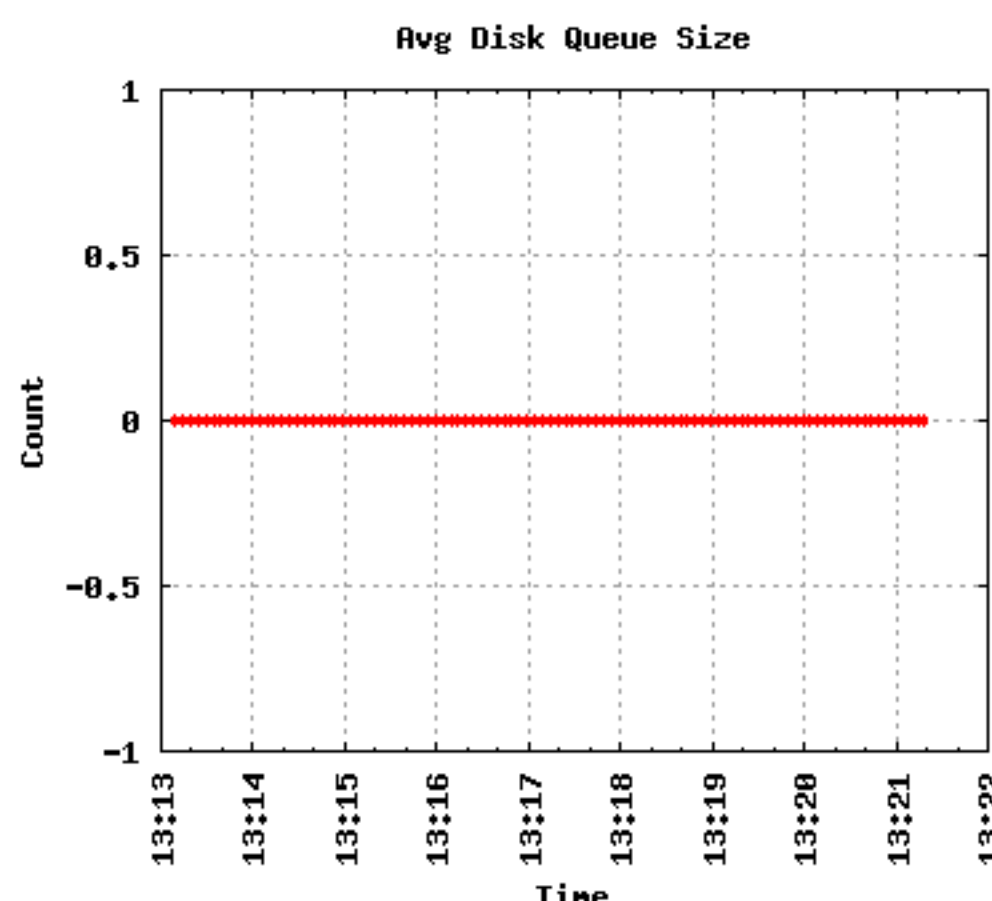
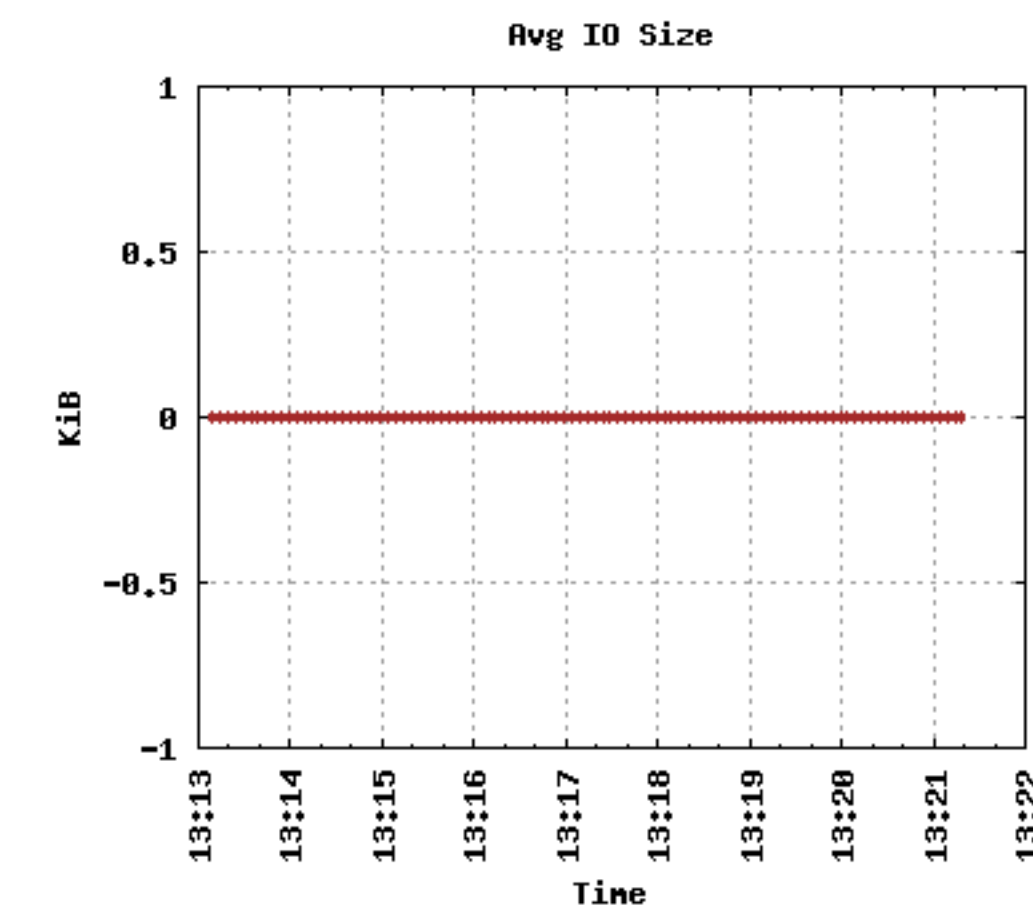
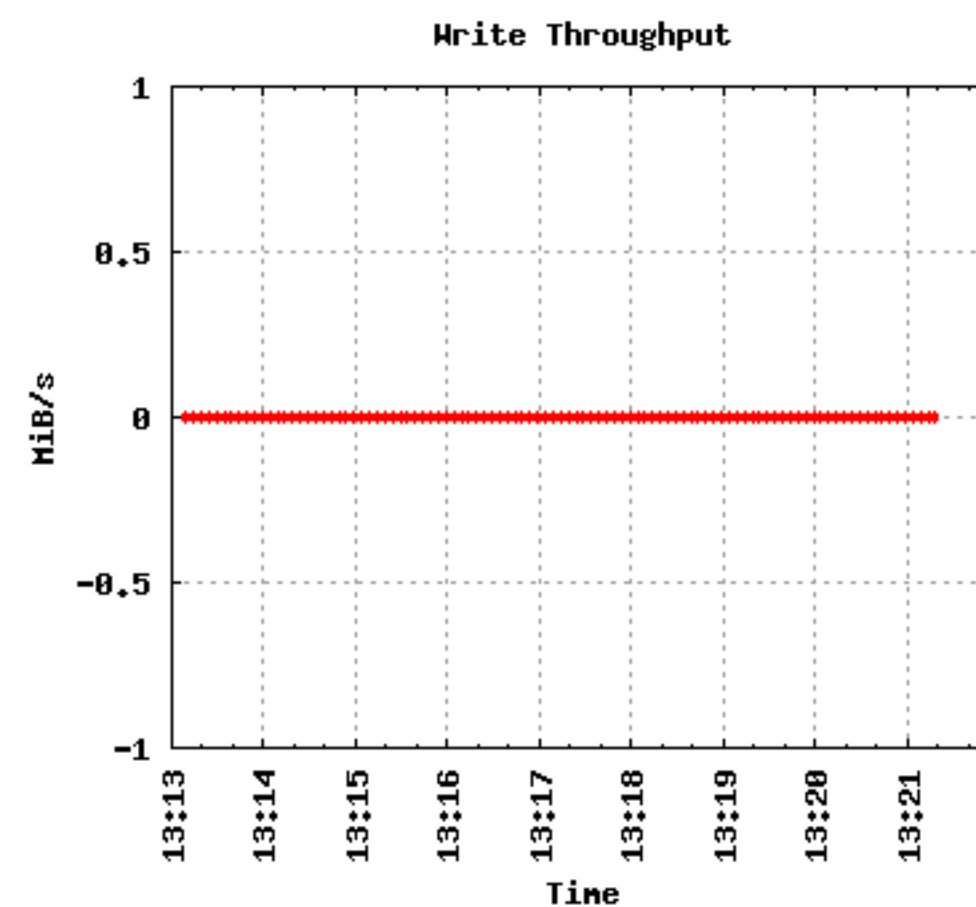
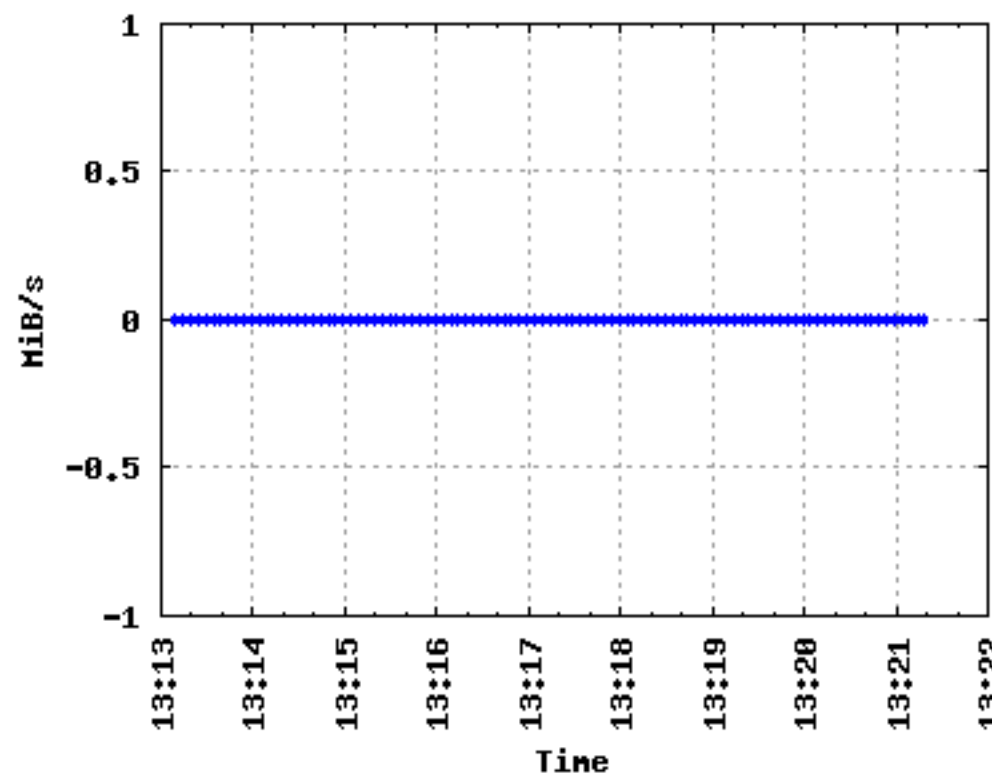
Read Throughput



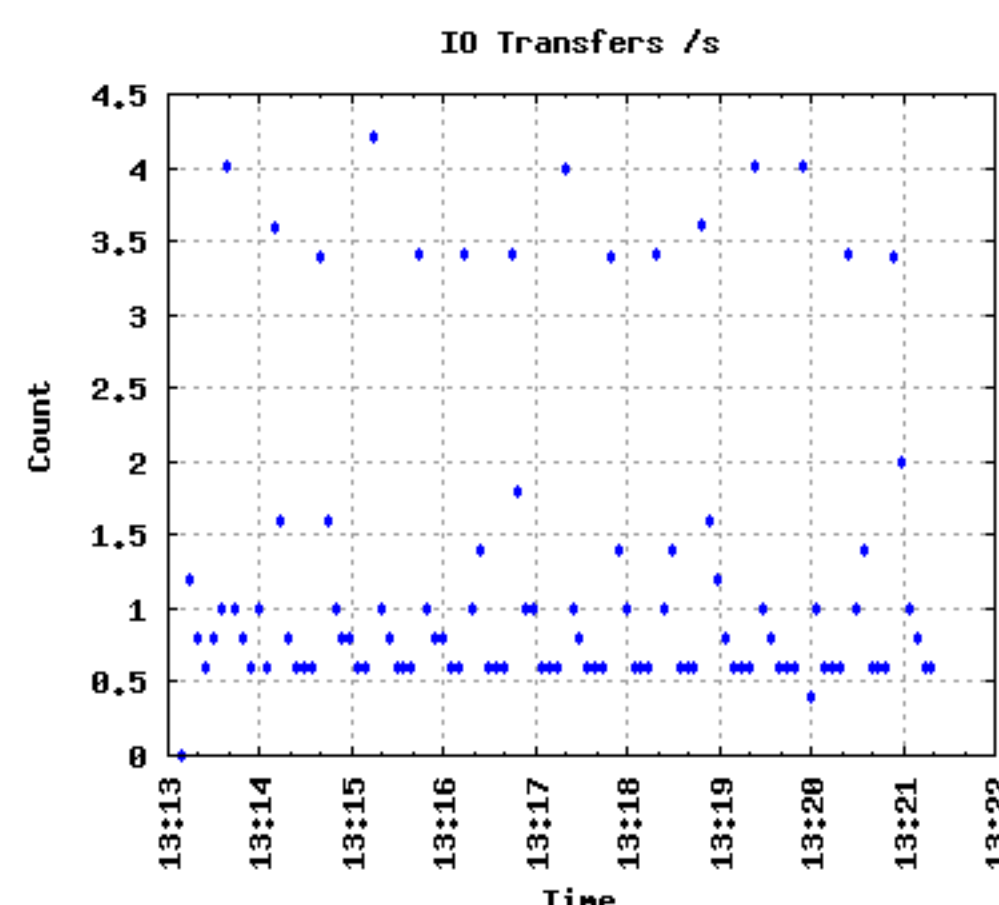
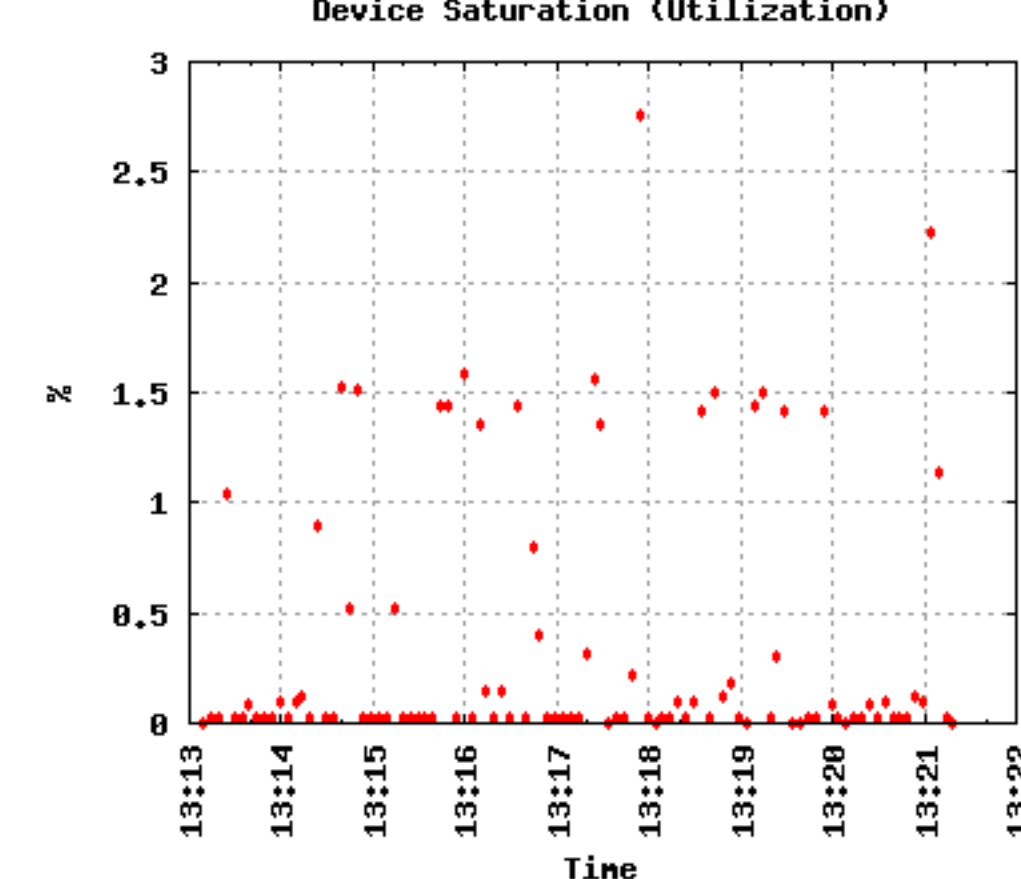
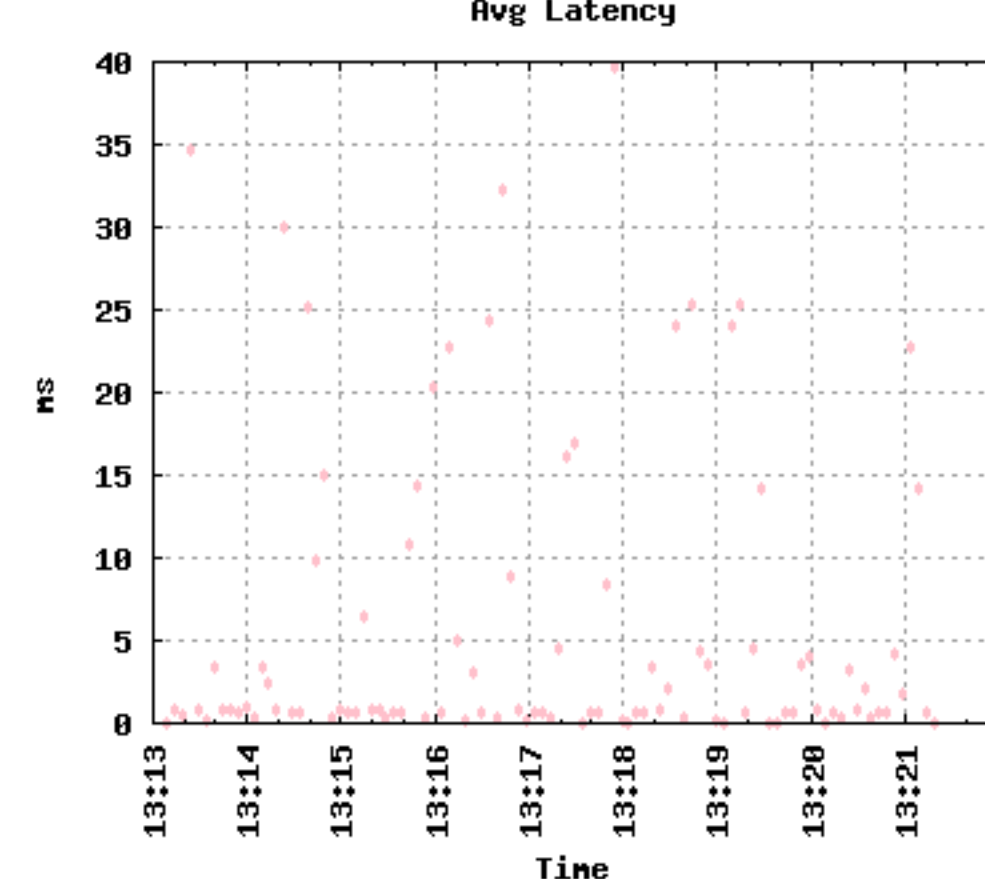
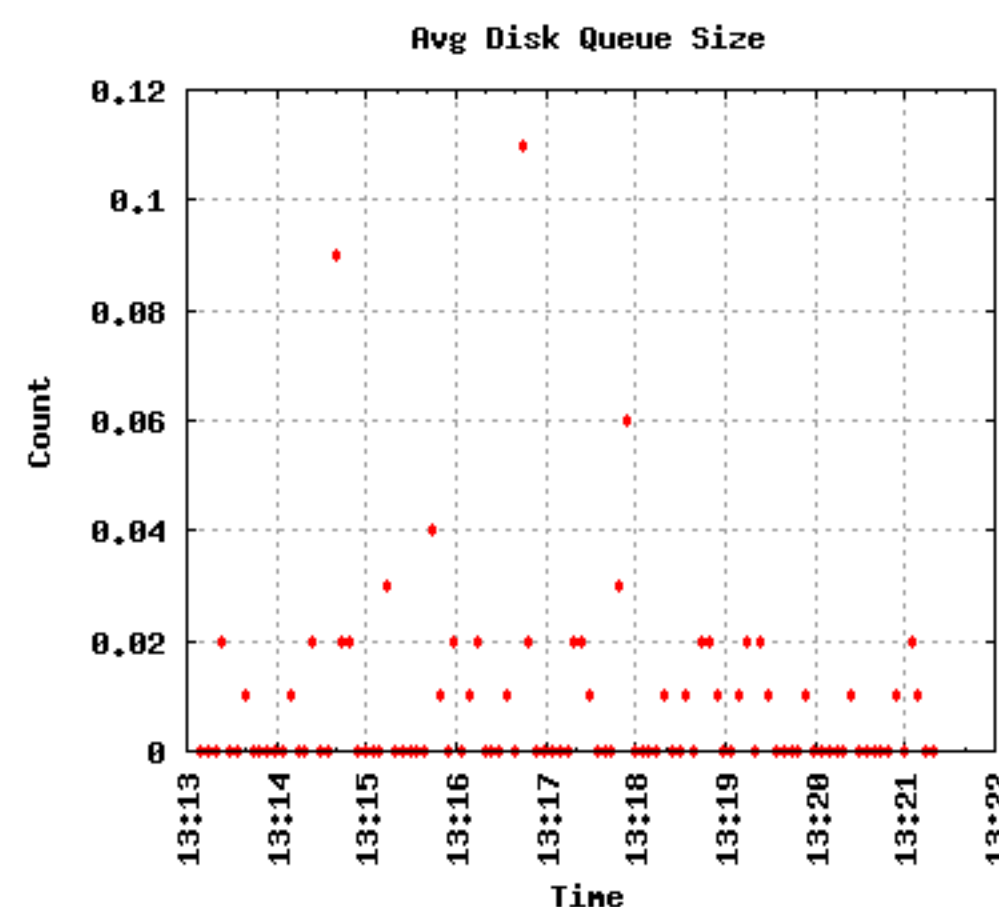
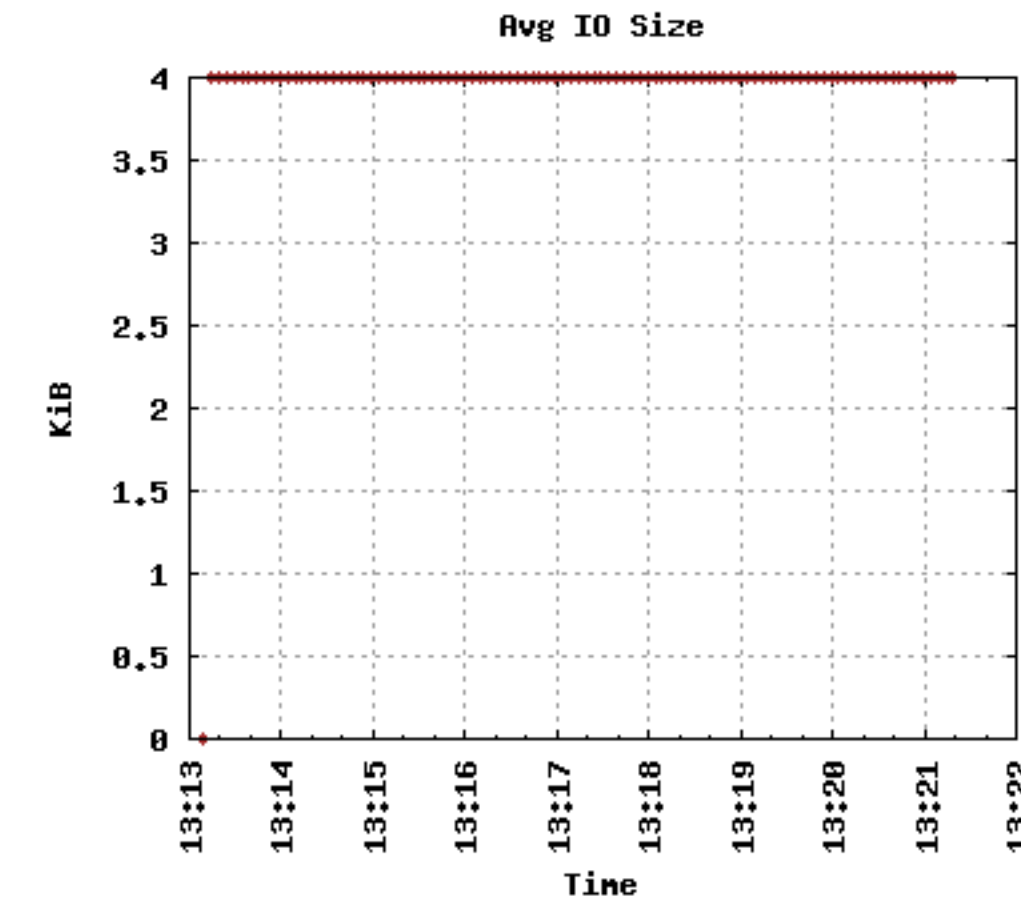
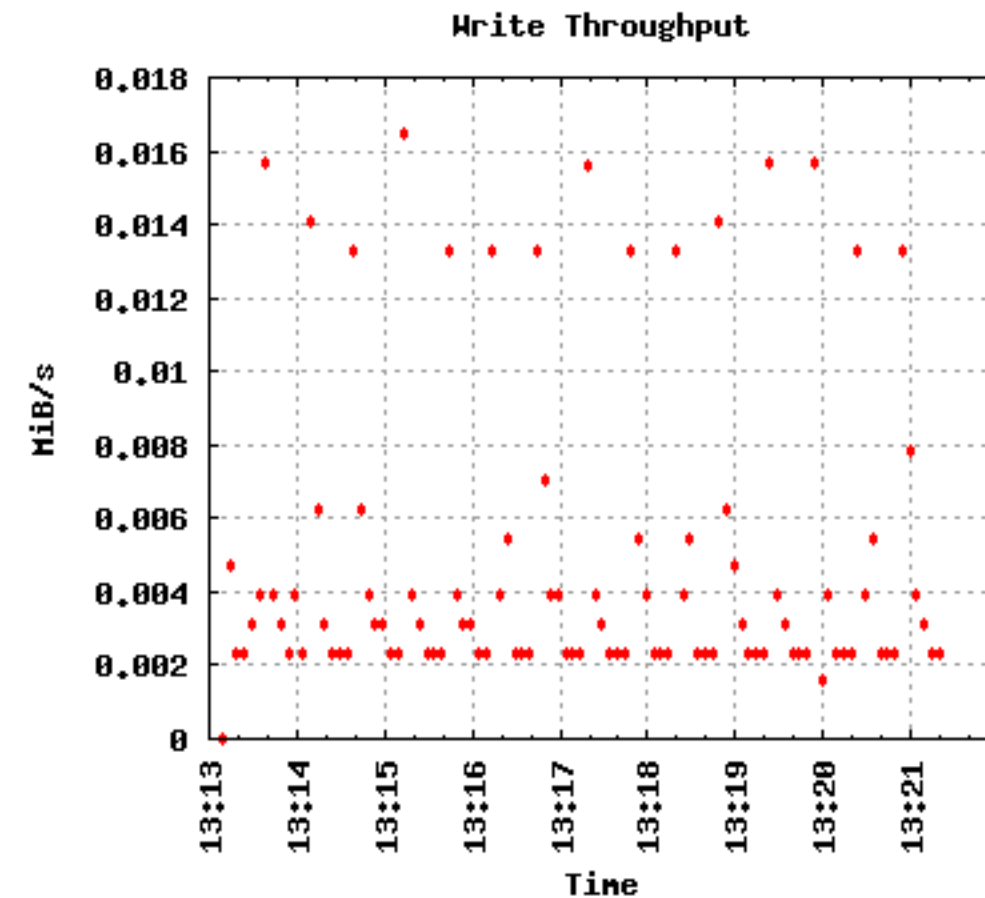
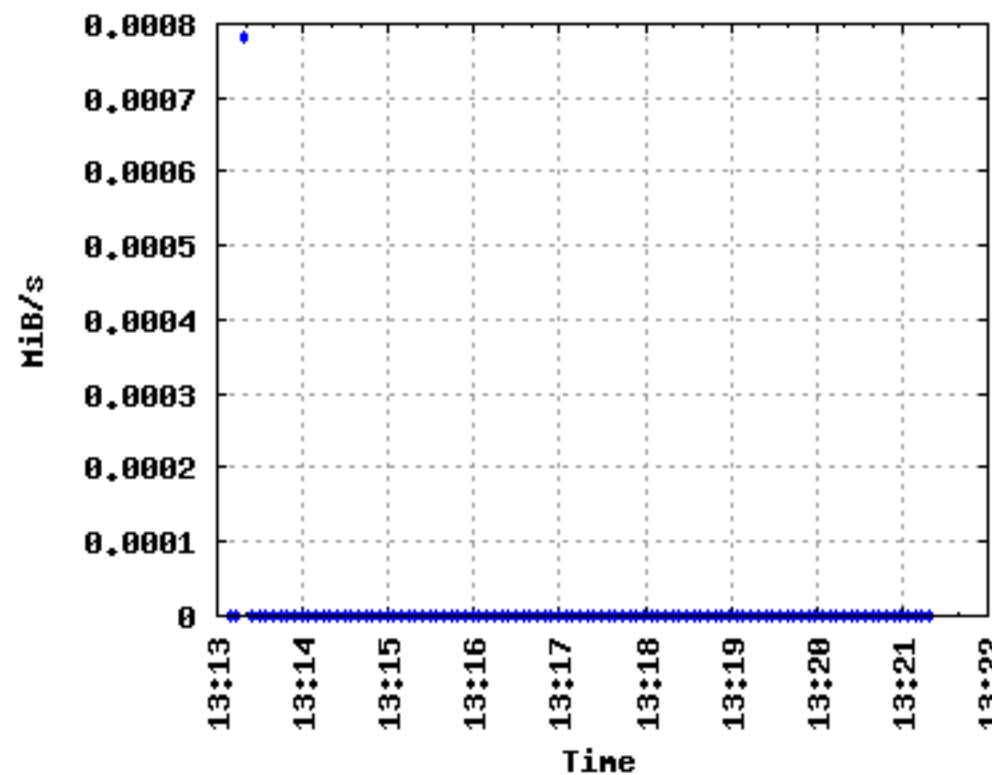
Read Avg IO size



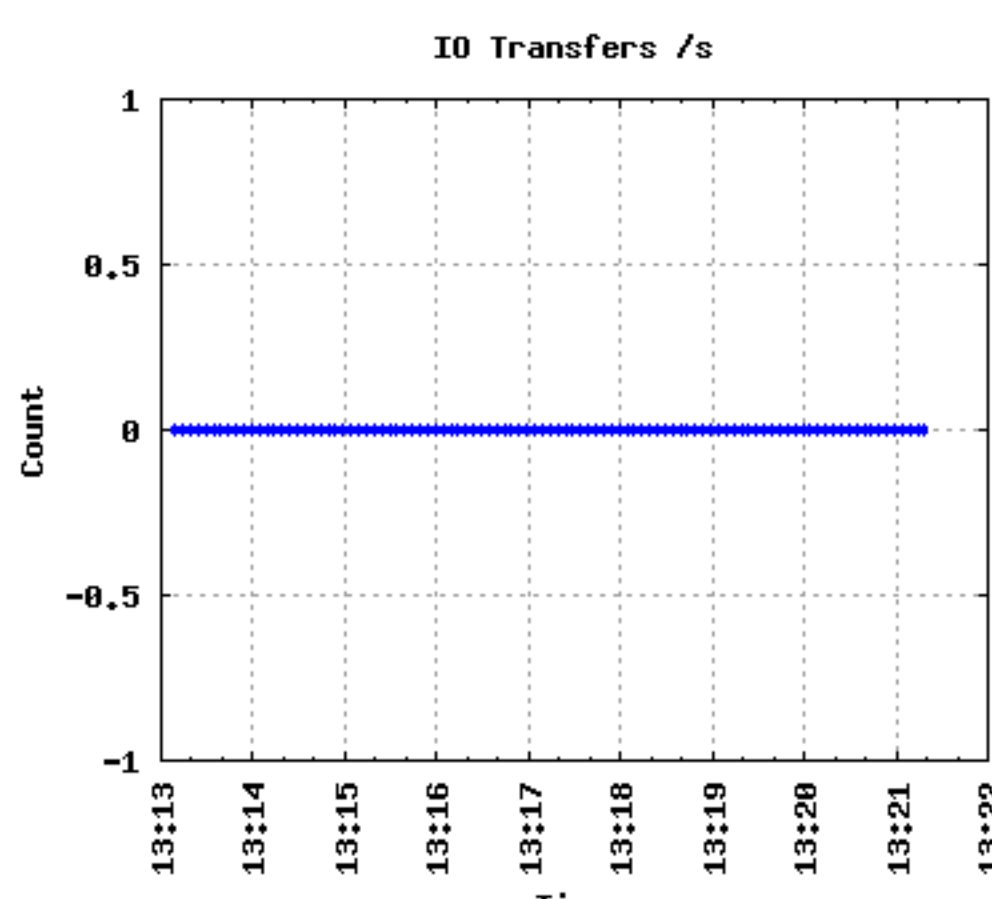
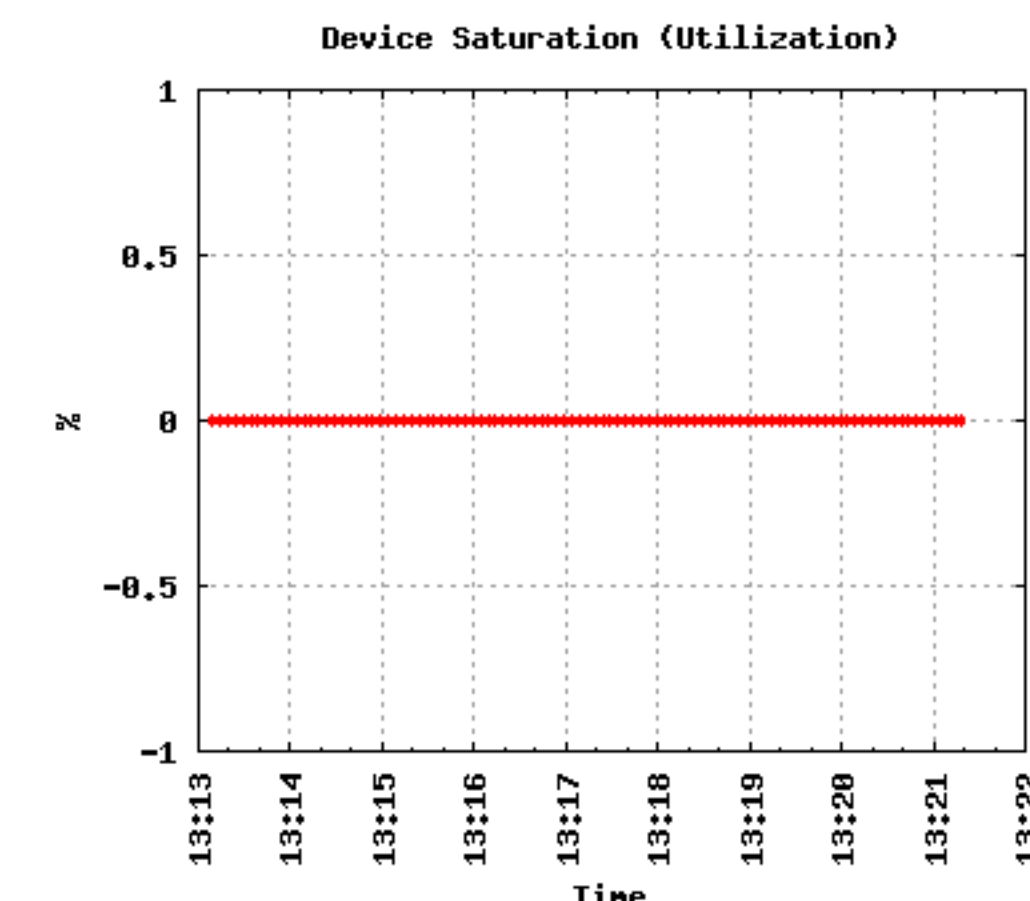
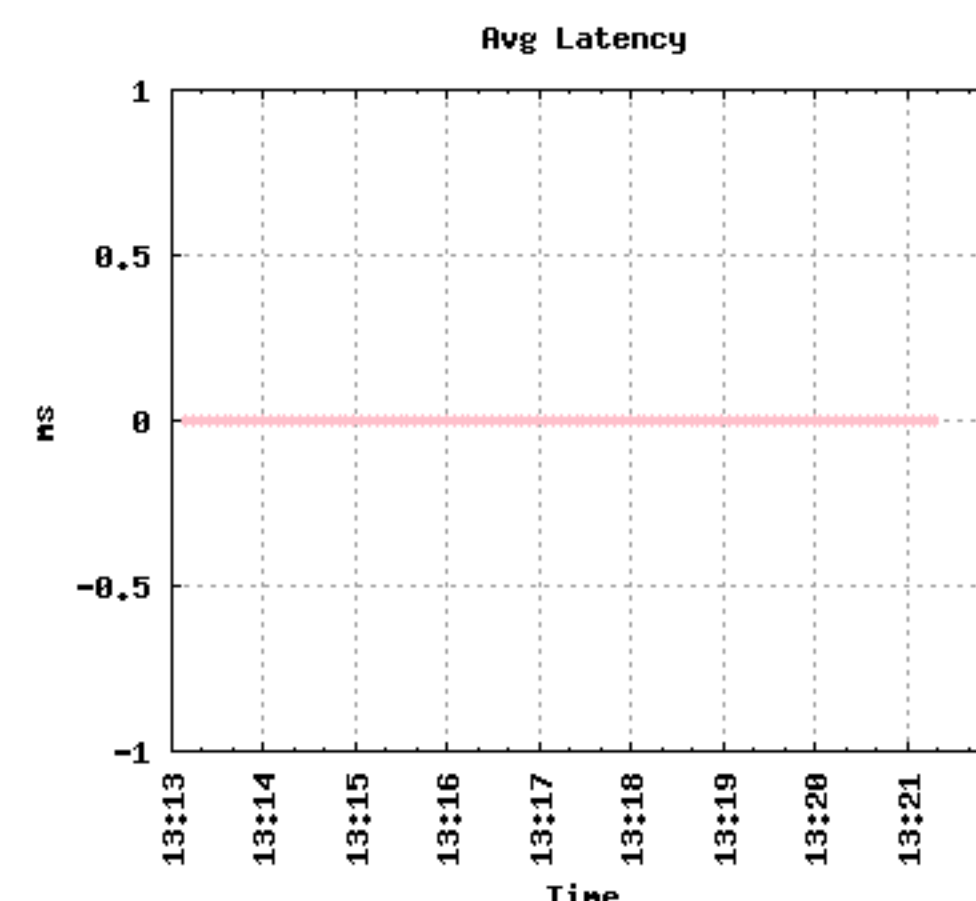
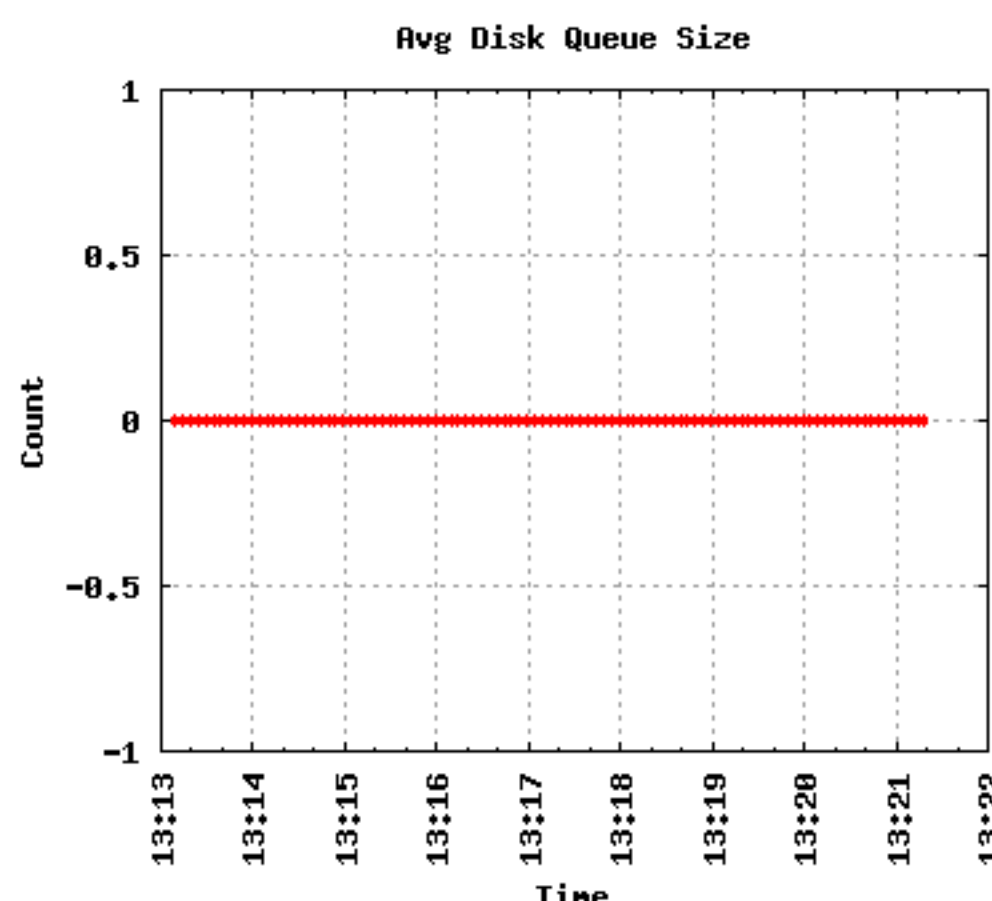
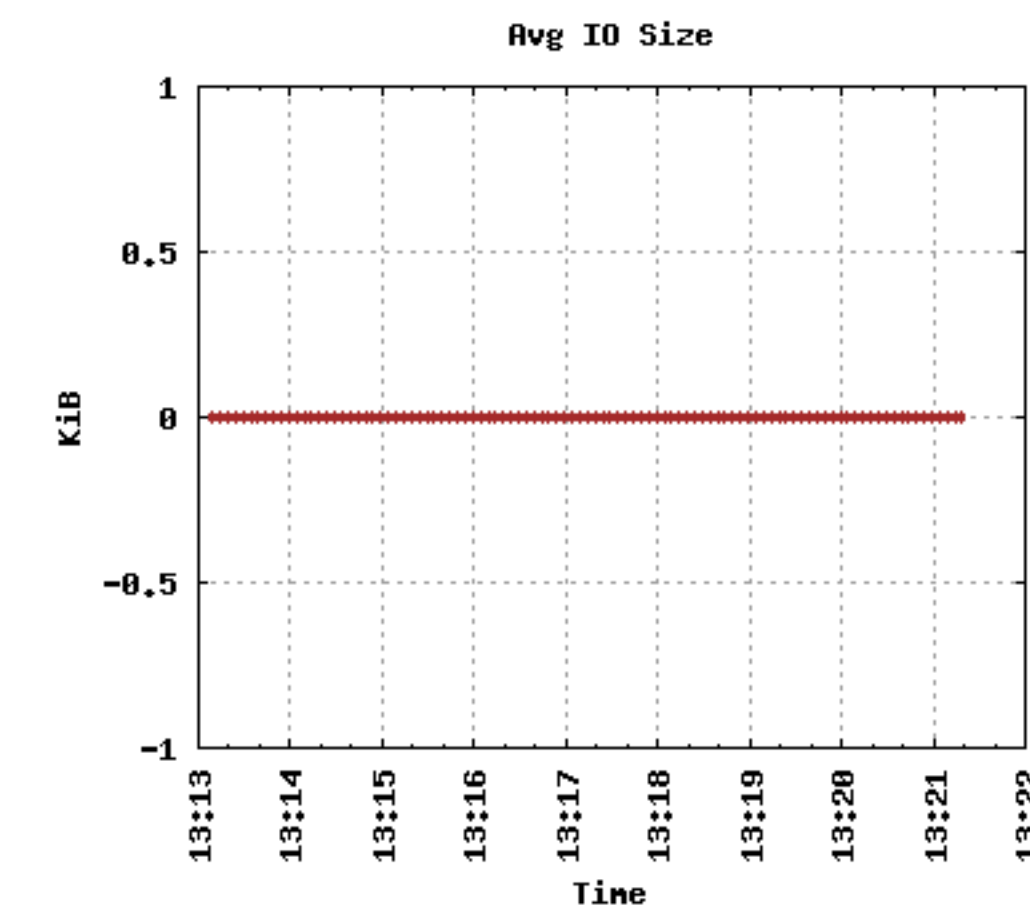
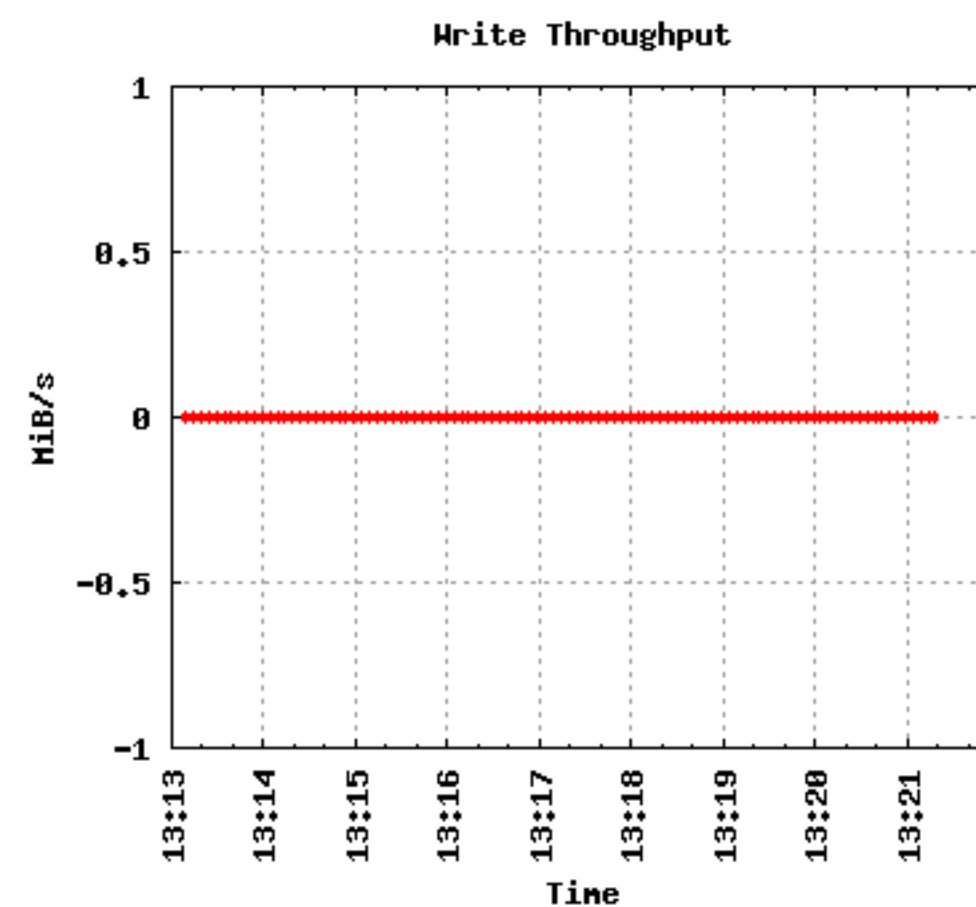
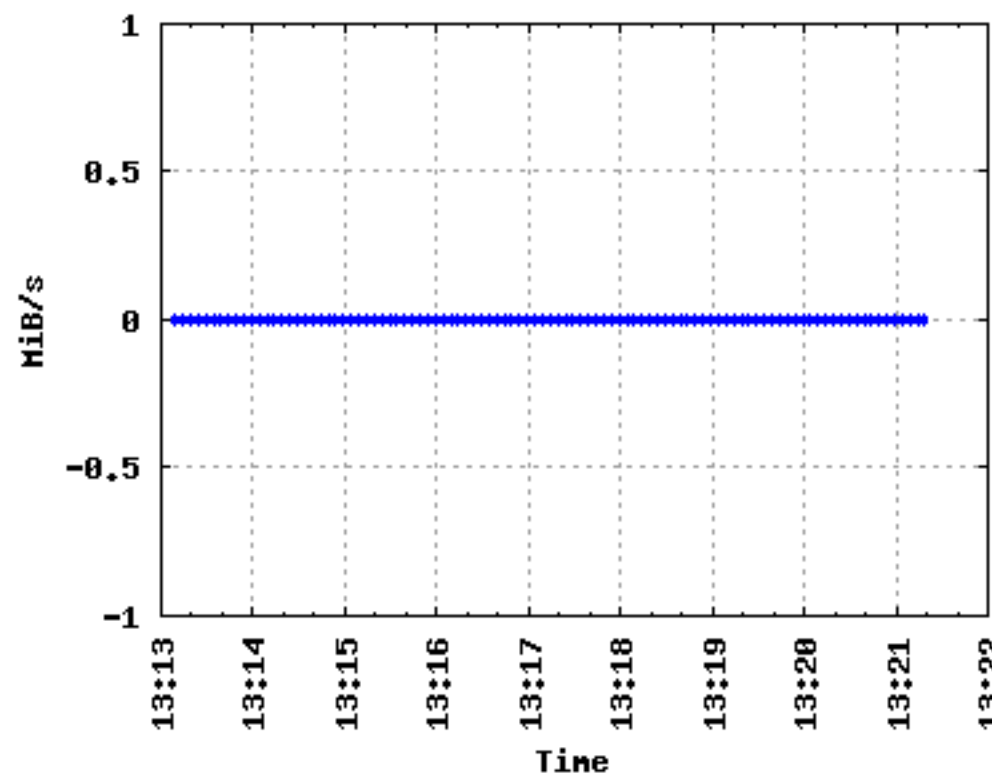
I/O Stats: dev253-0  
buildhost1.linuxlab.local, 02/05/14  
Read Throughput



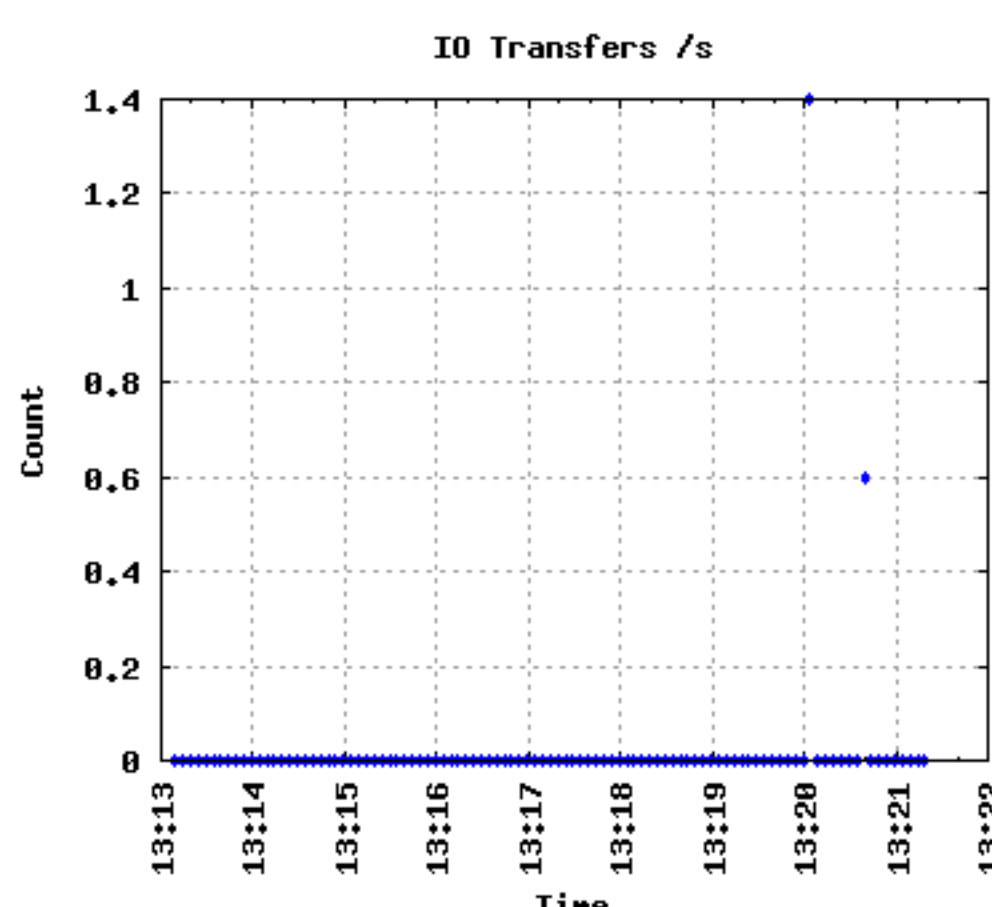
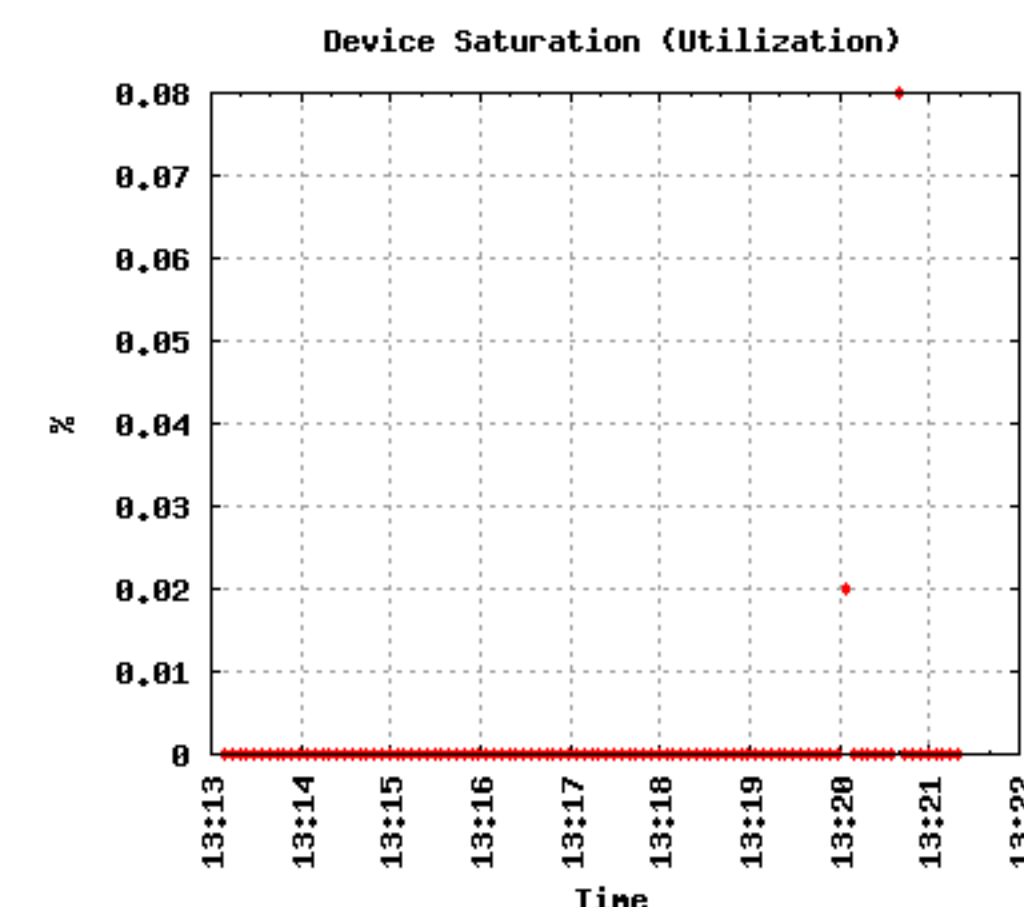
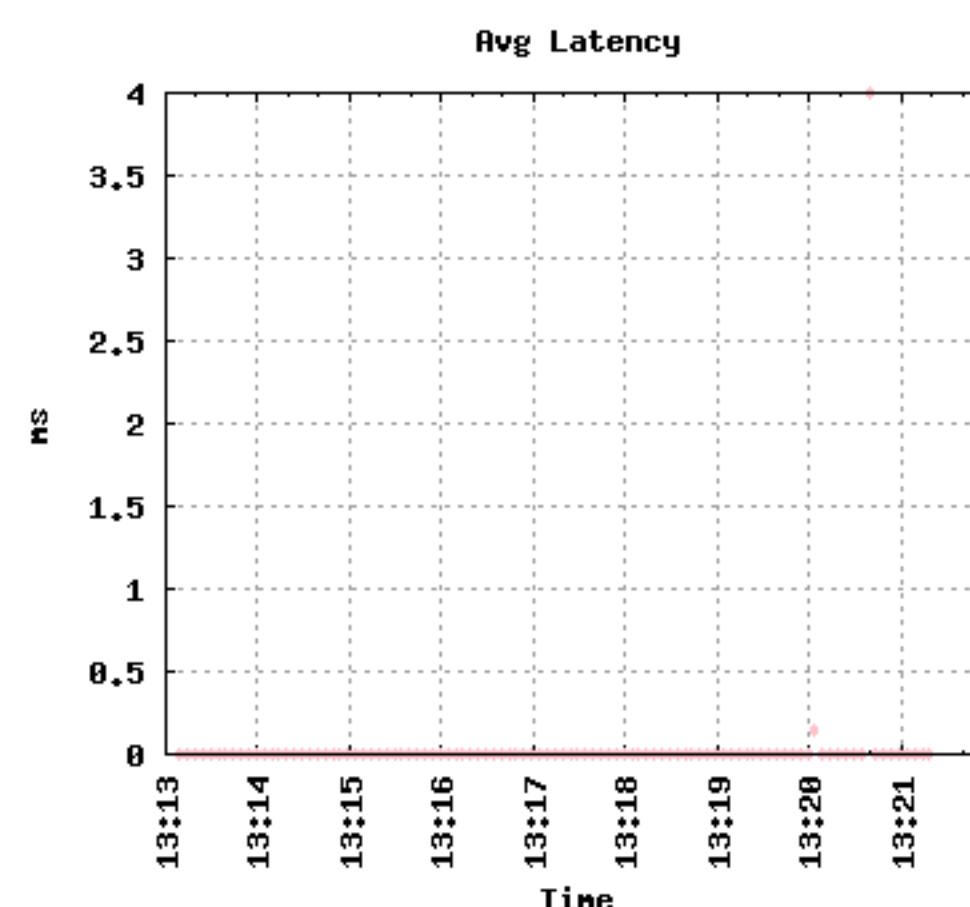
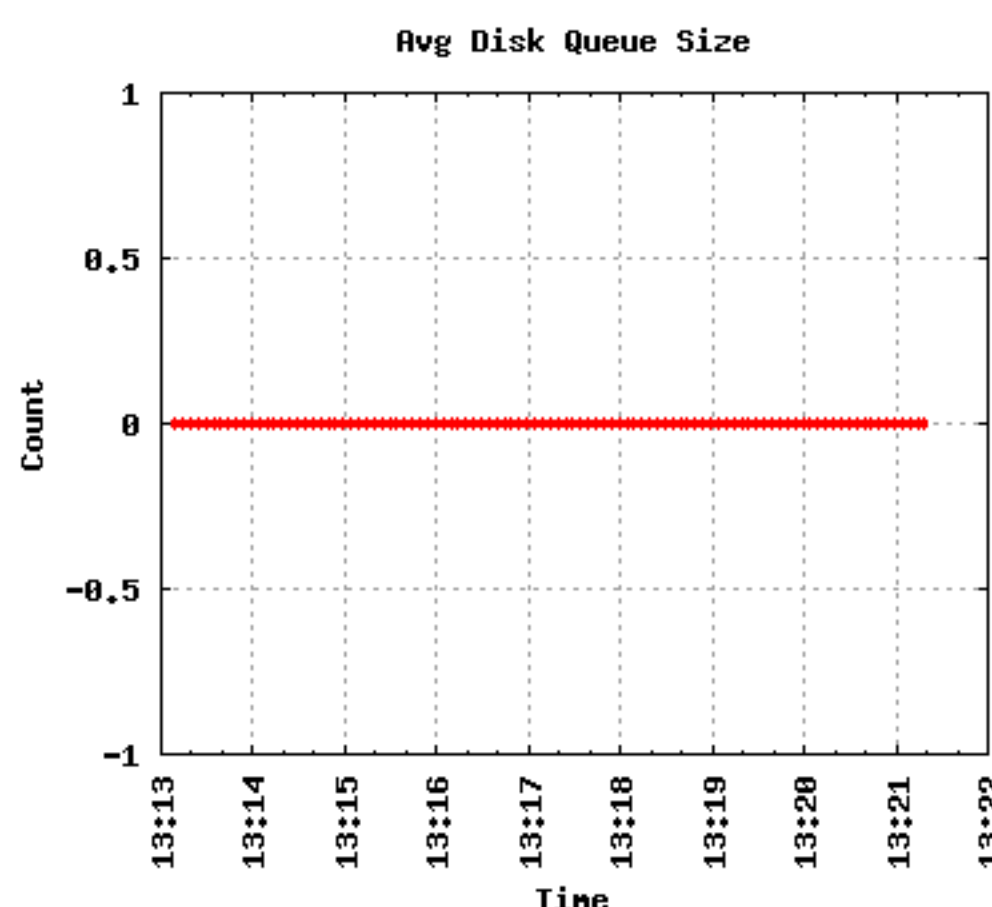
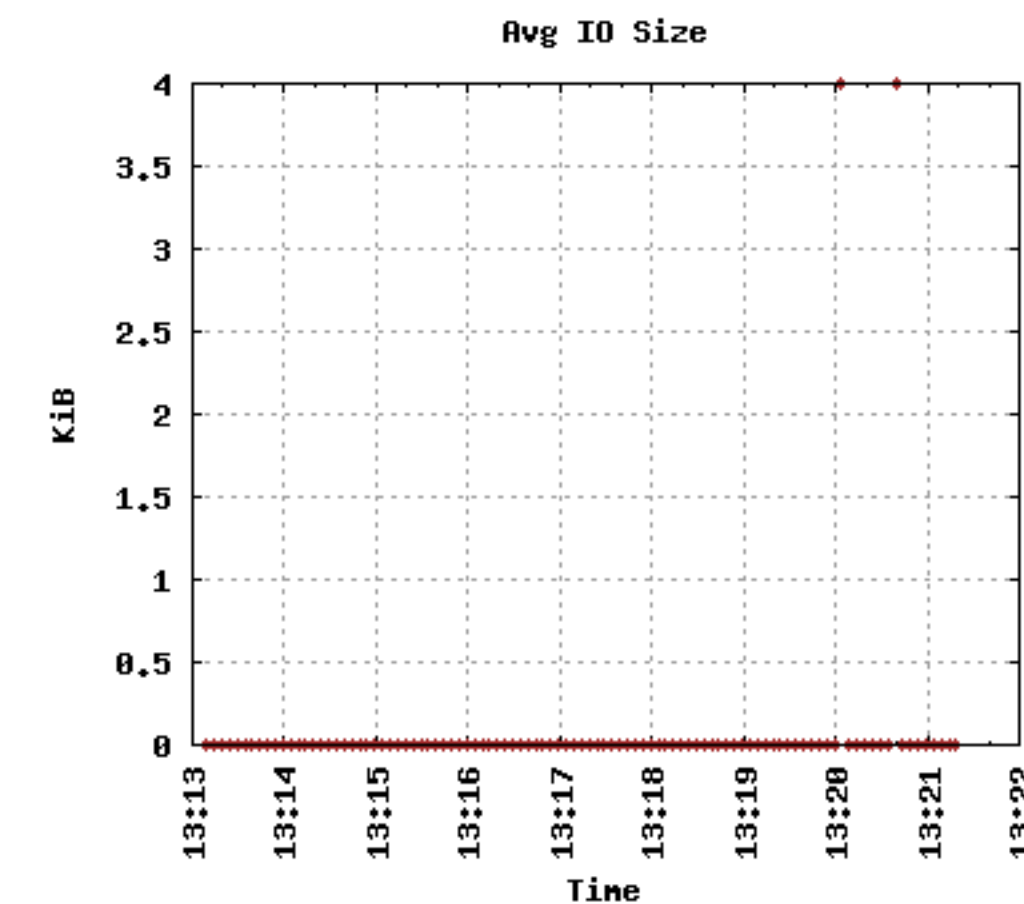
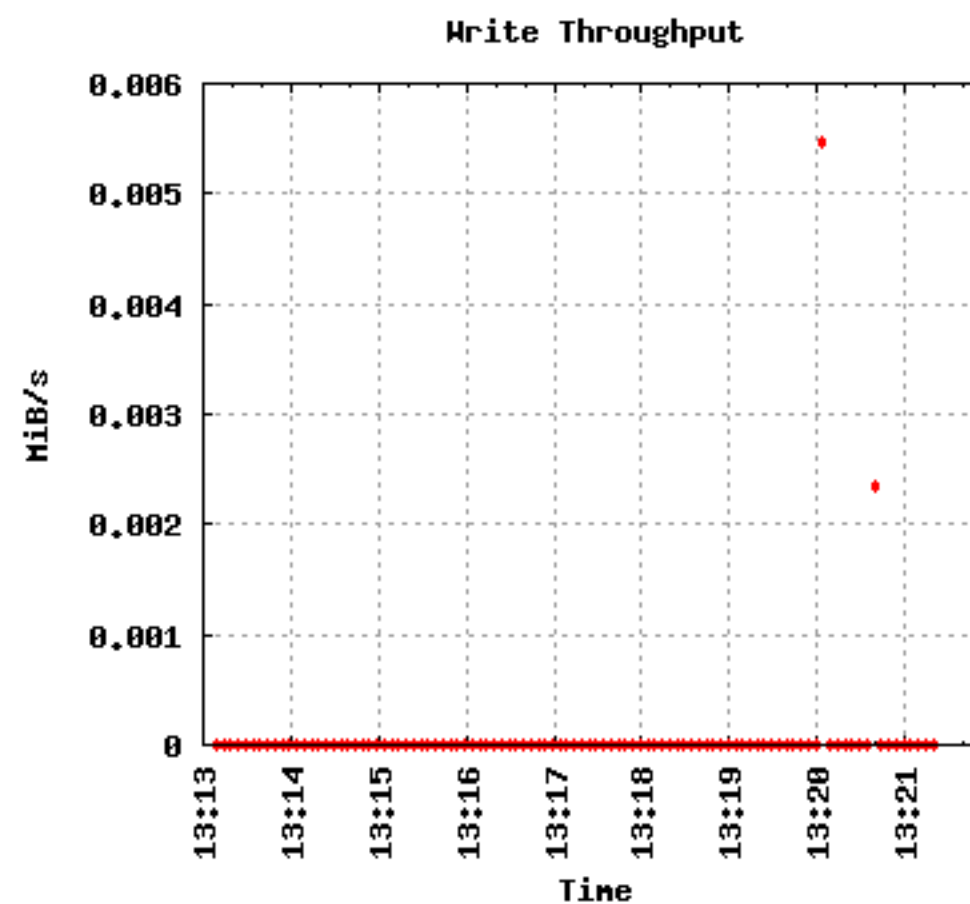
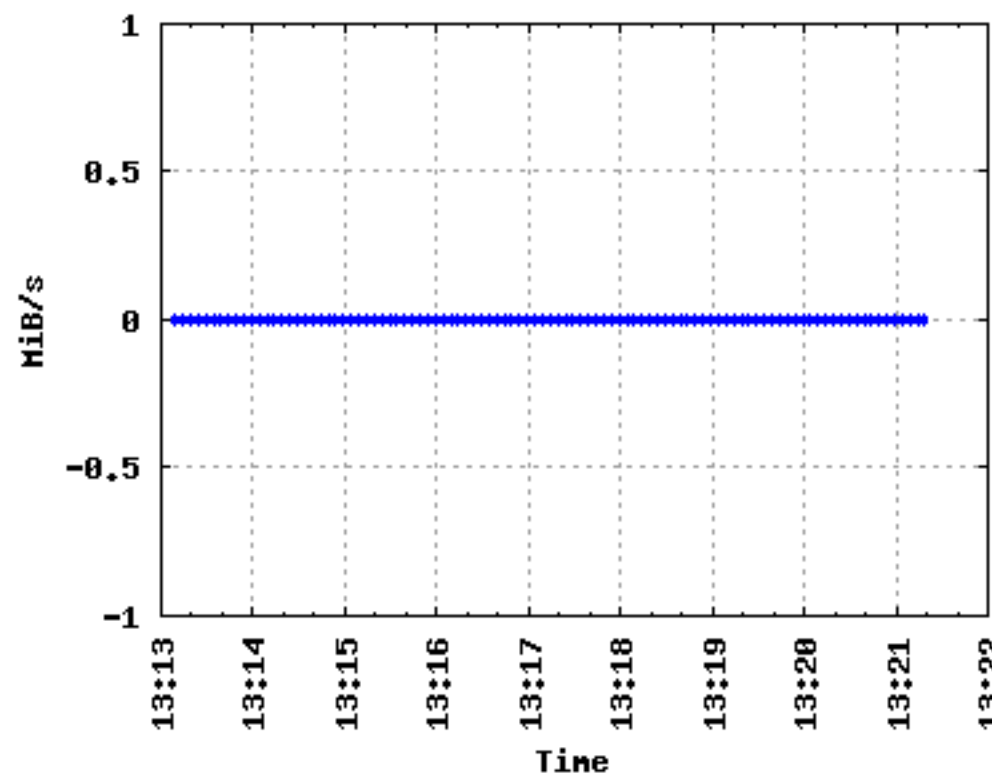
I/O Stats: dev253-1  
buildhost1.linuxlab.local, 02/05/14  
Read Throughput



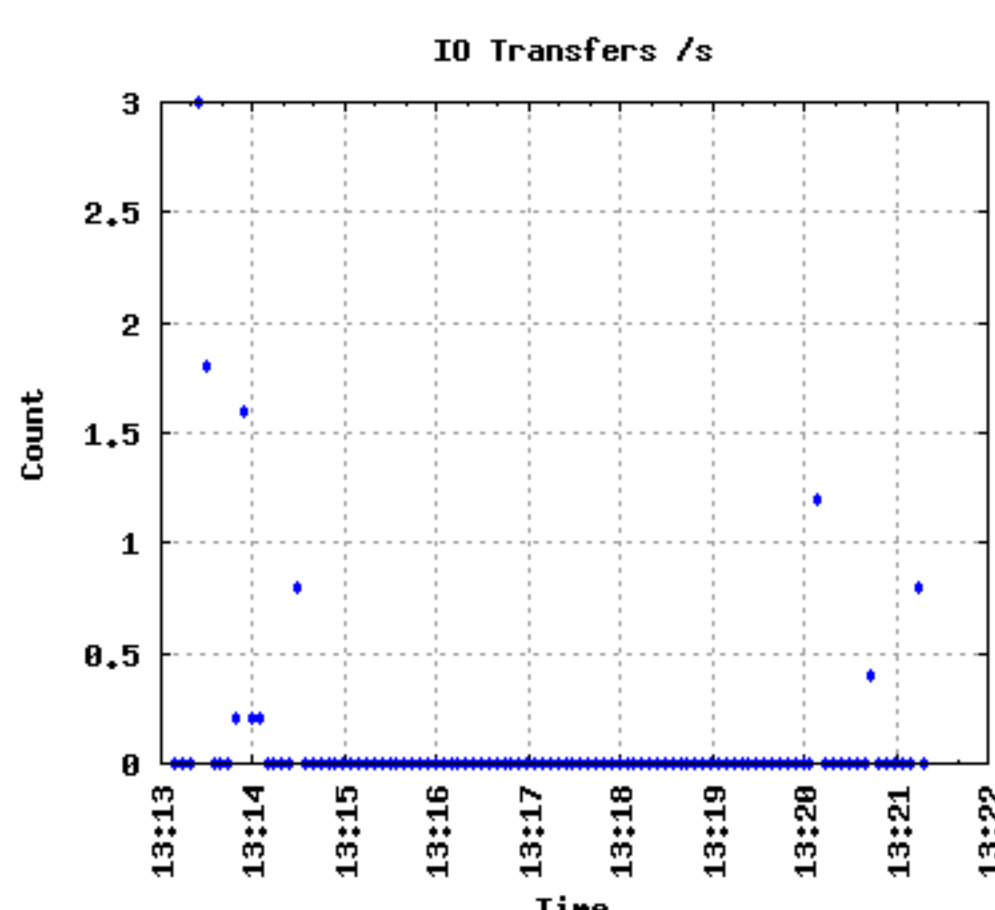
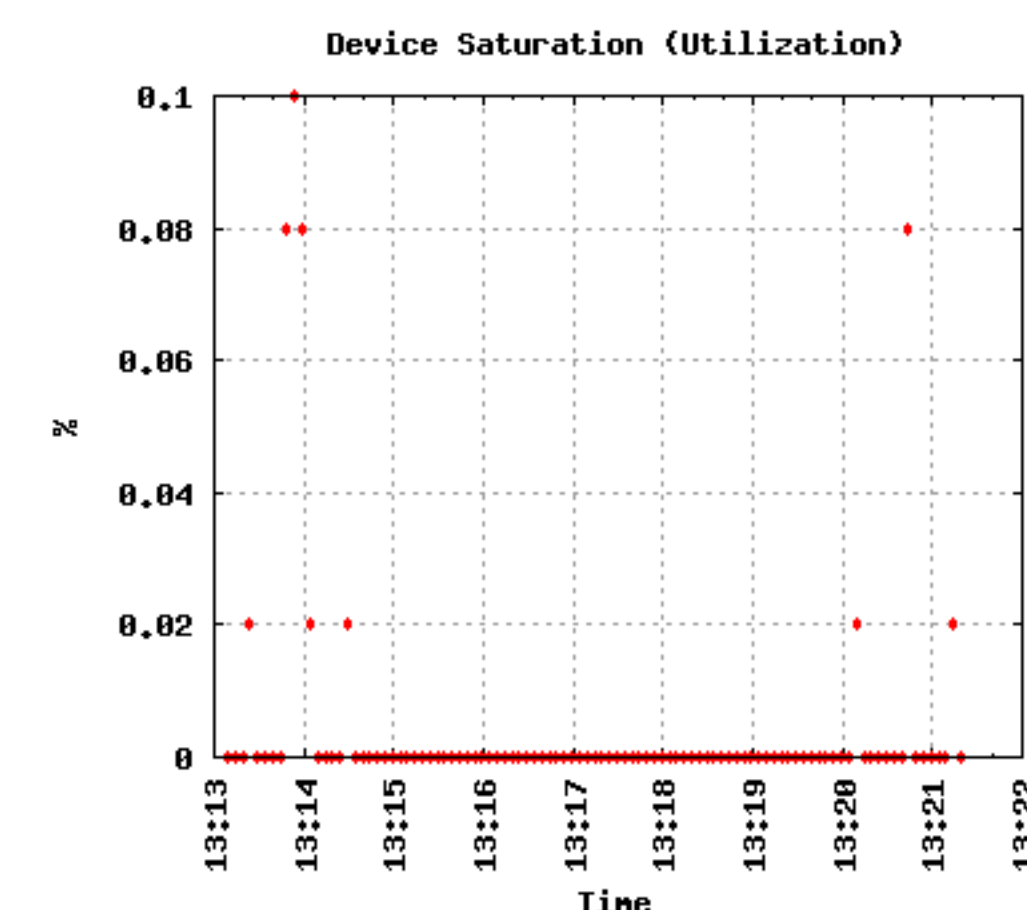
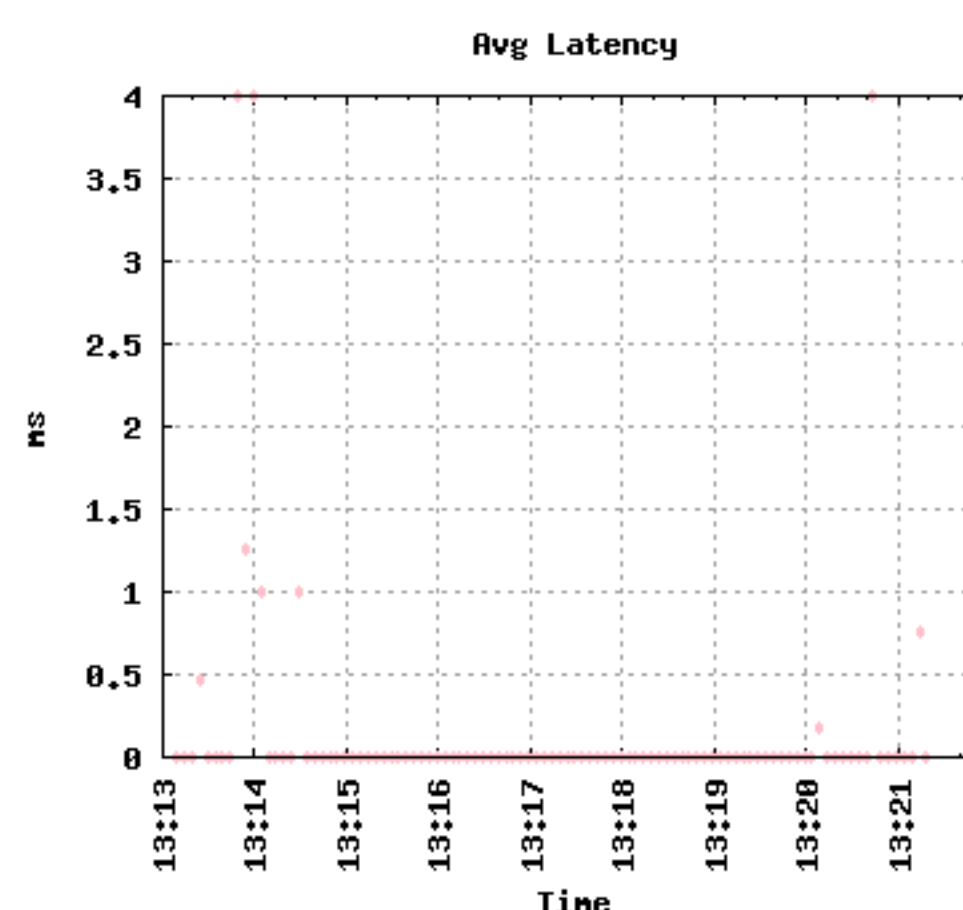
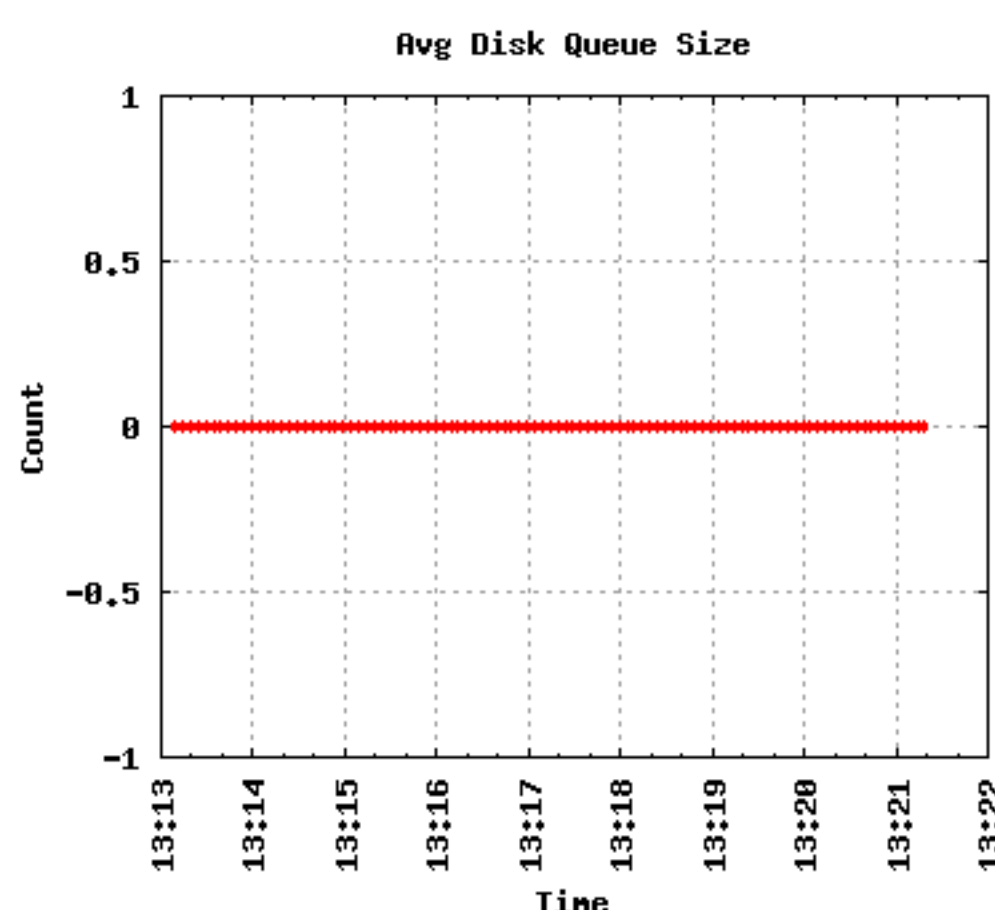
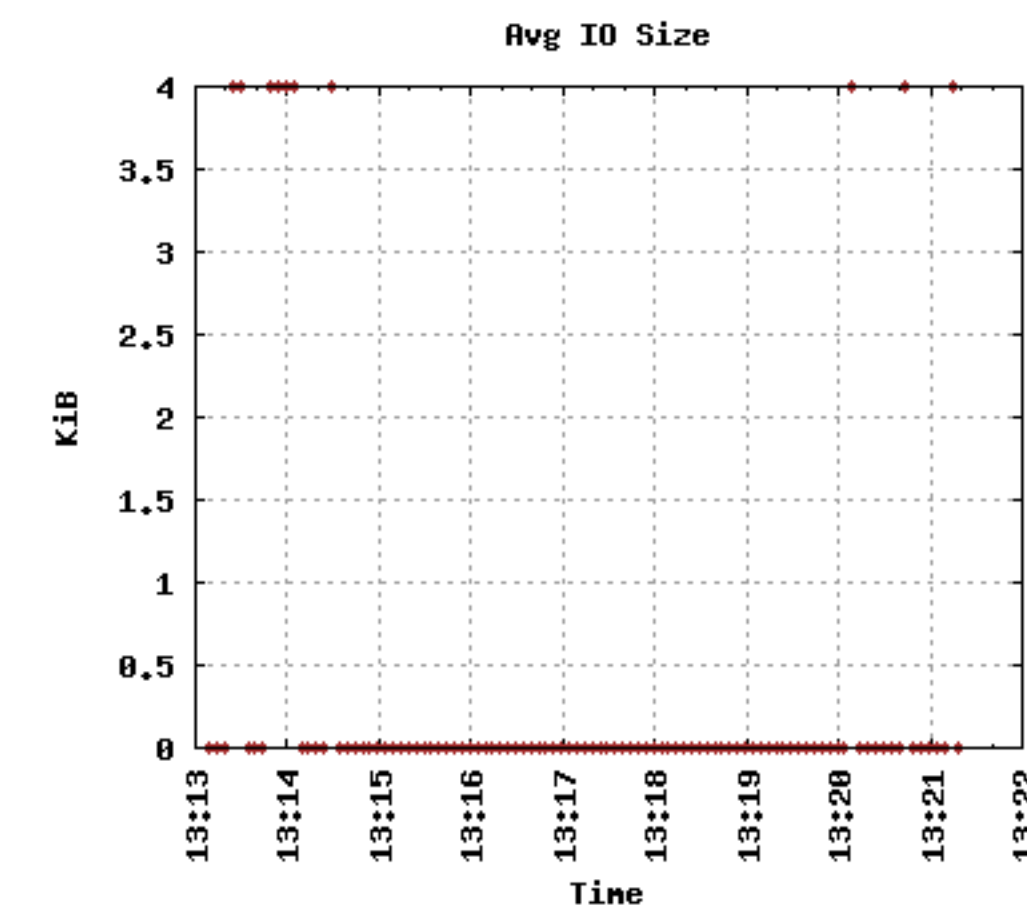
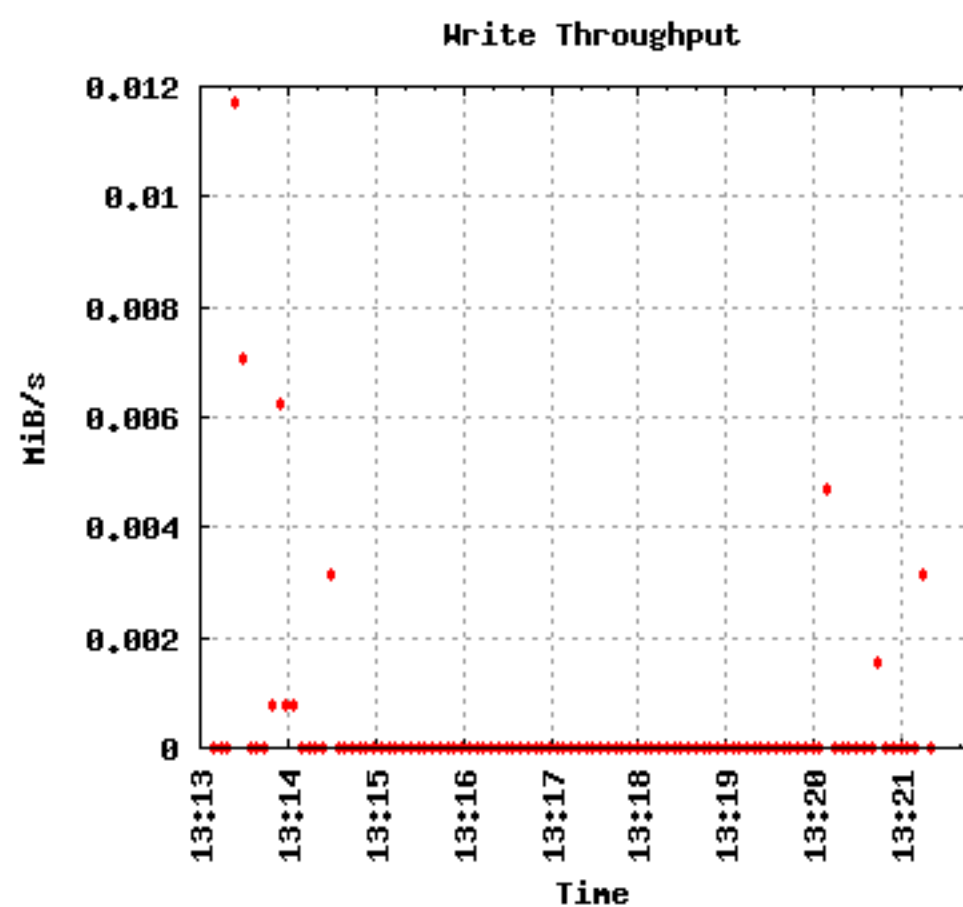
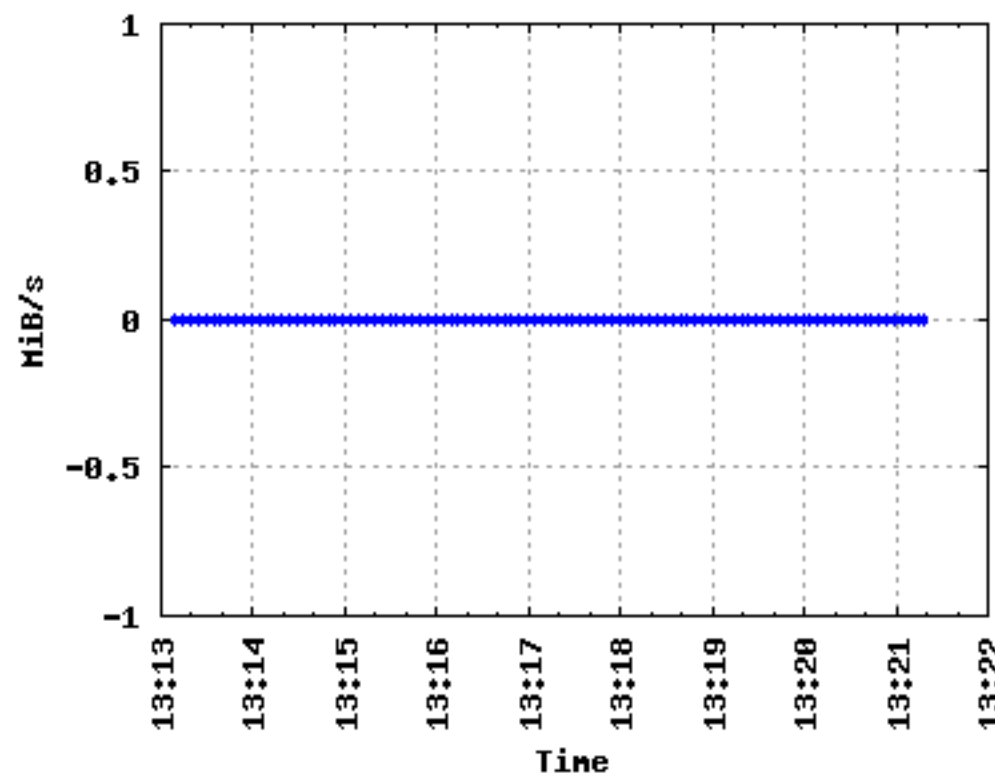
I/O Stats: dev253-2  
buildhost1.linuxlab.local, 02/05/14  
Read Throughput



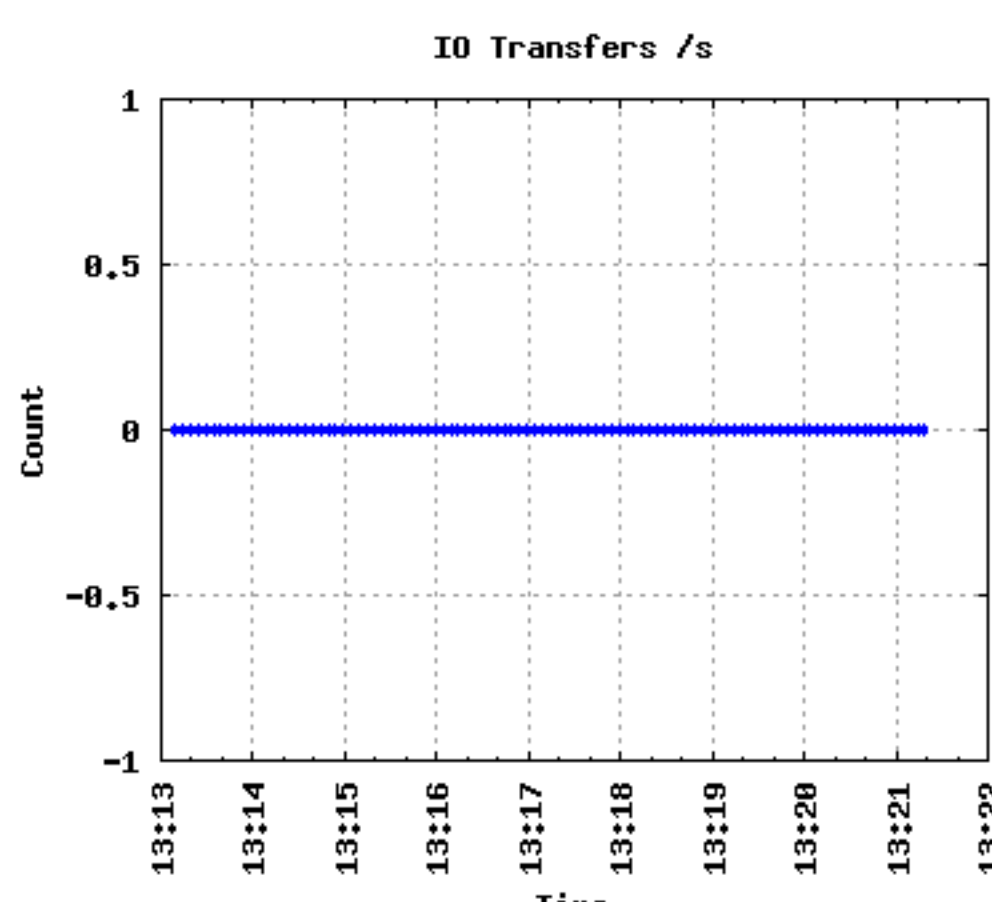
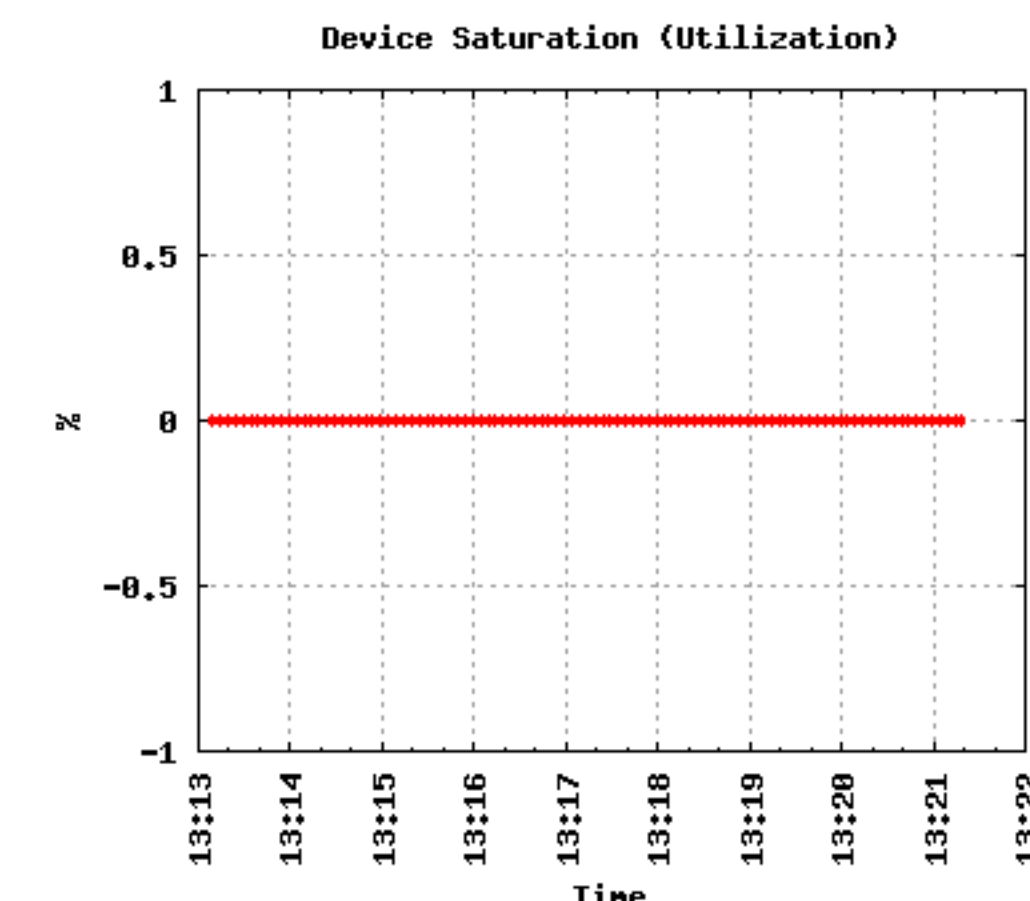
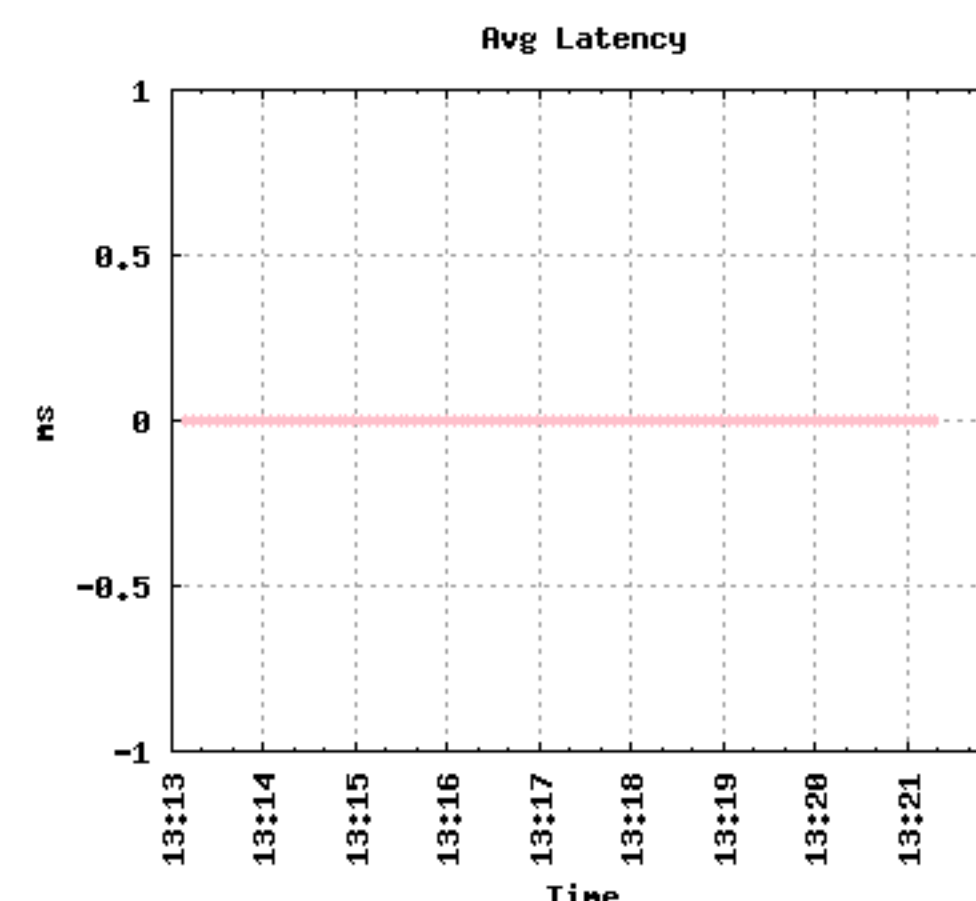
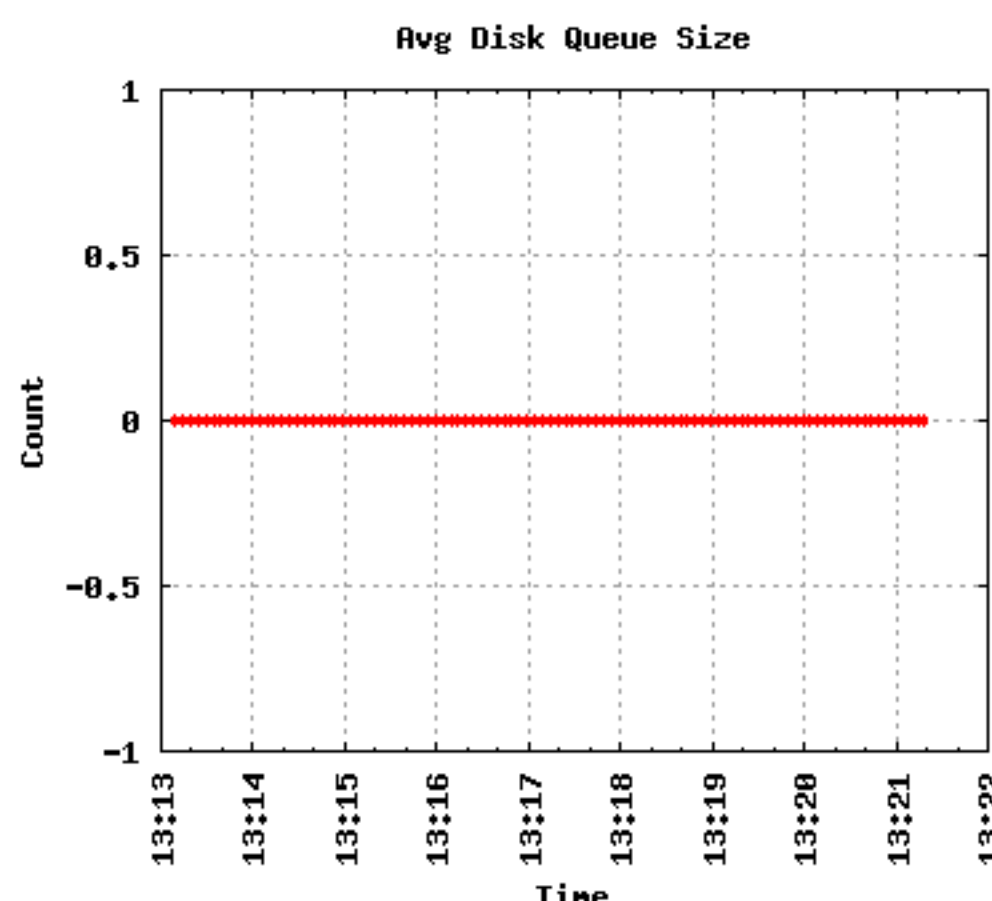
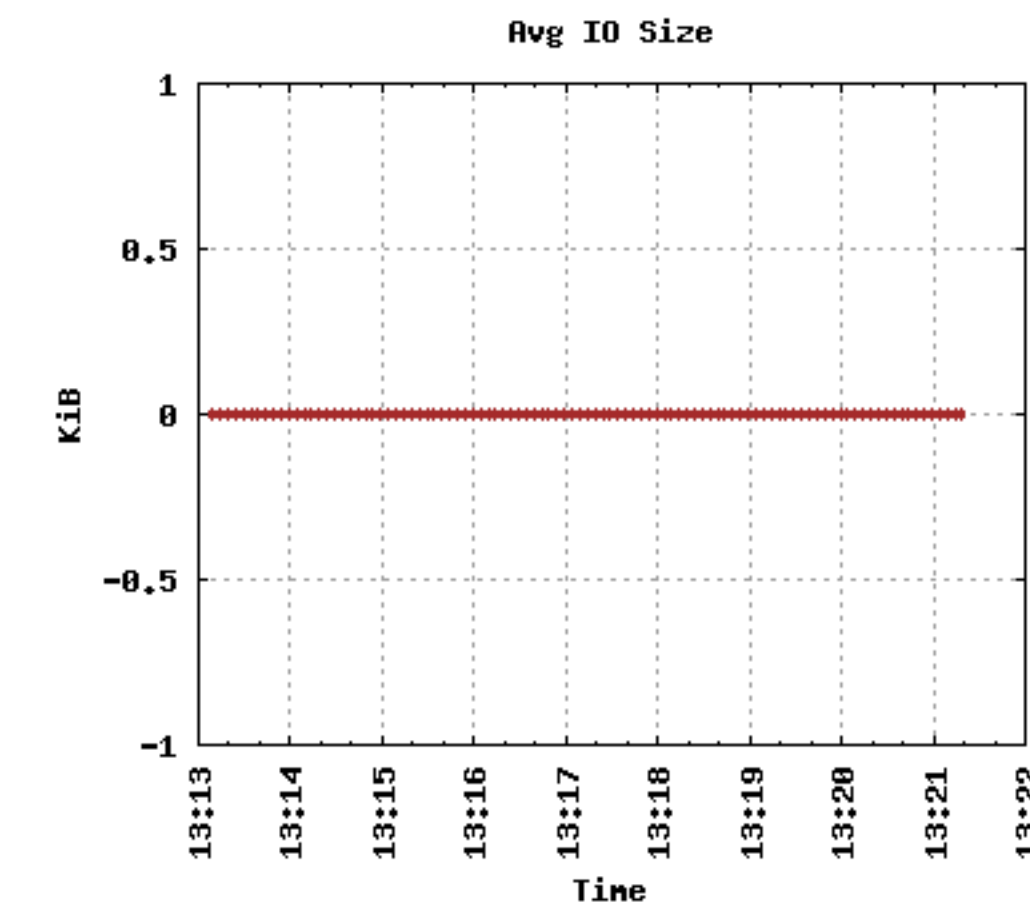
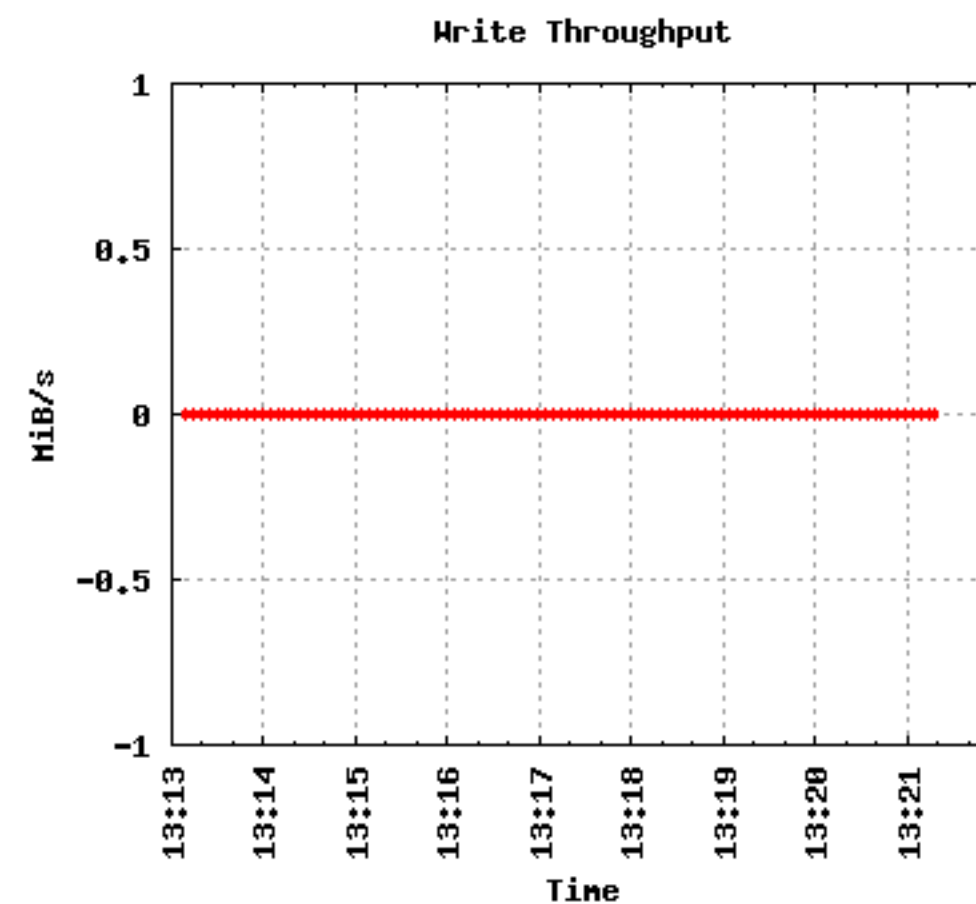
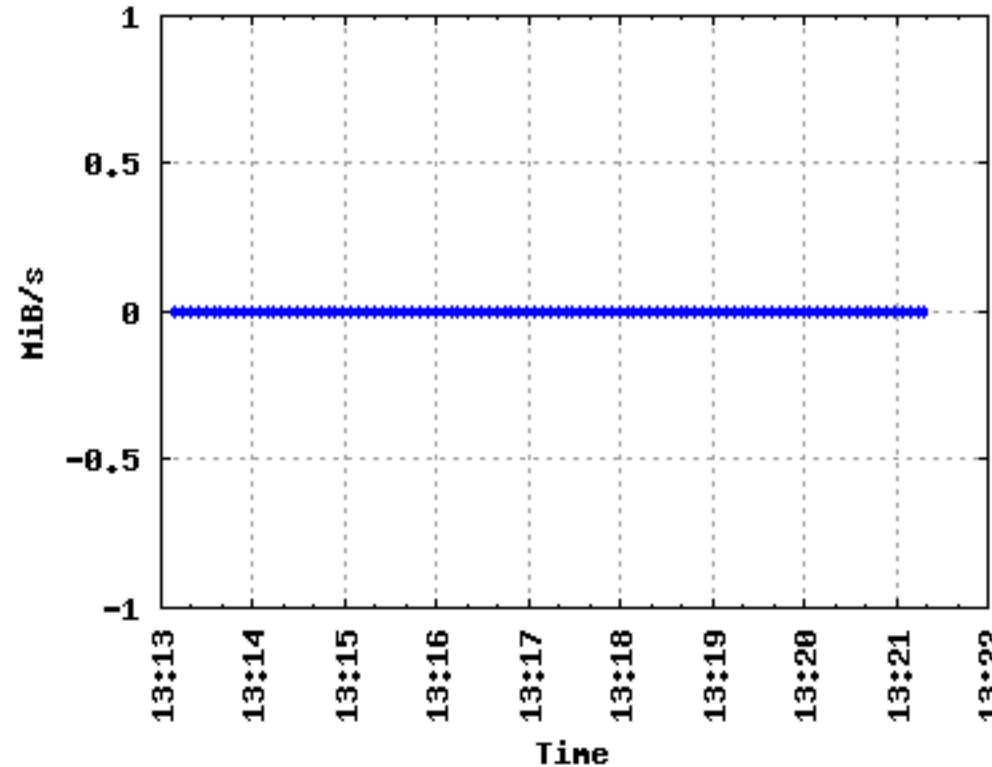
I/O Stats: dev253-3  
buildhost1.linuxlab.local, 02/05/14  
Read Throughput



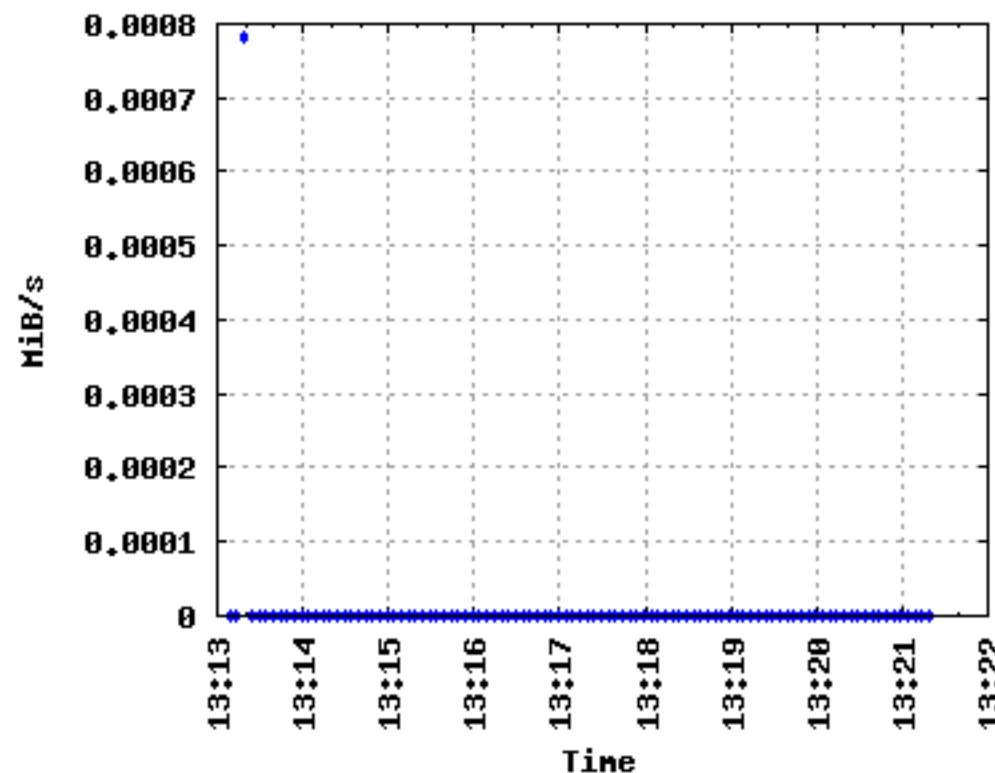
I/O Stats: dev253-4  
buildhost1.linuxlab.local, 02/05/14  
Read Throughput



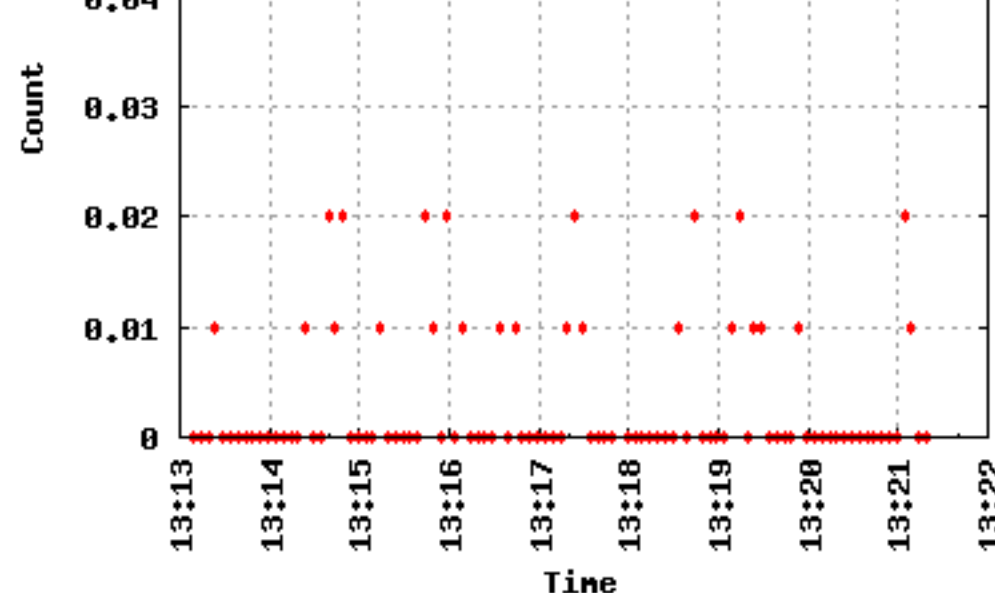
I/O Stats: dev253-5  
buildhost1.linuxlab.local, 02/05/14  
Read Throughput



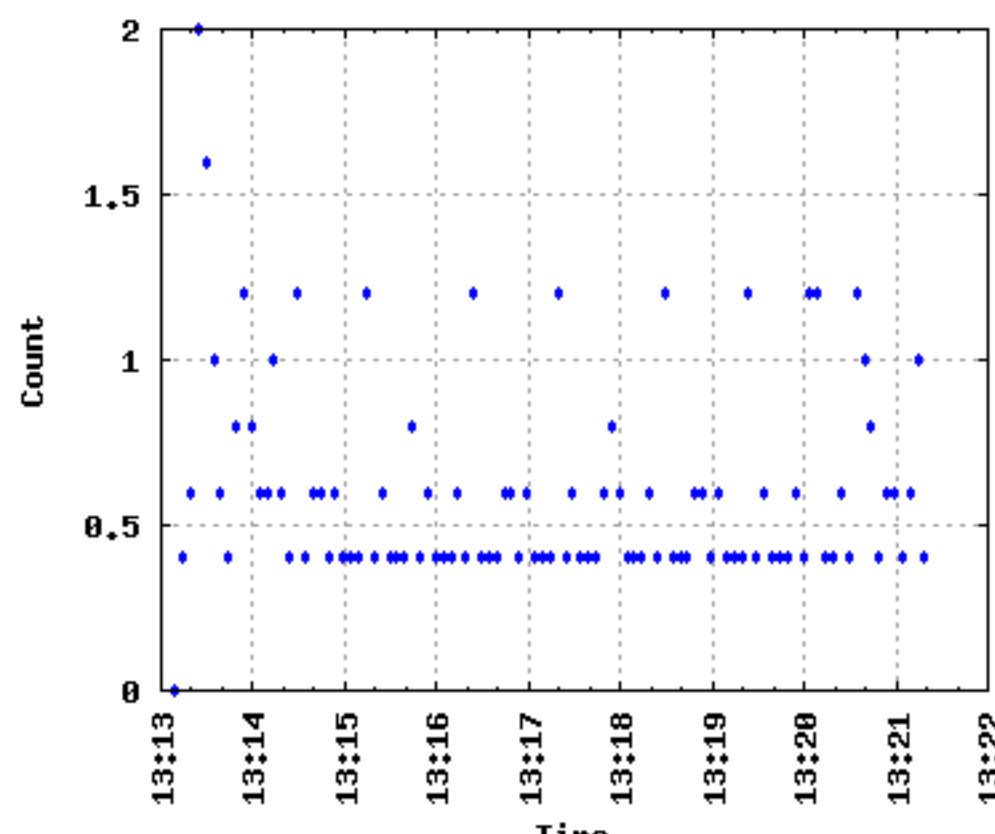
I/O Stats: dev8-0  
buildhost1.linuxlab.local, 02/05/14  
Read Throughput



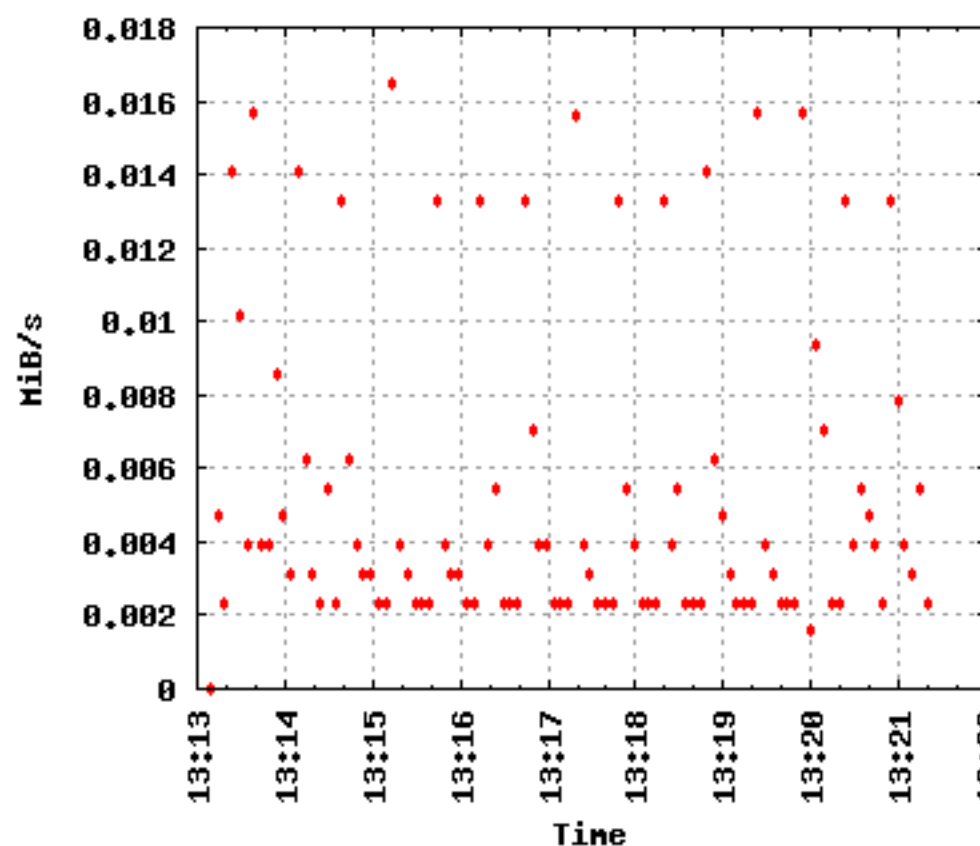
Avg Disk Queue Size



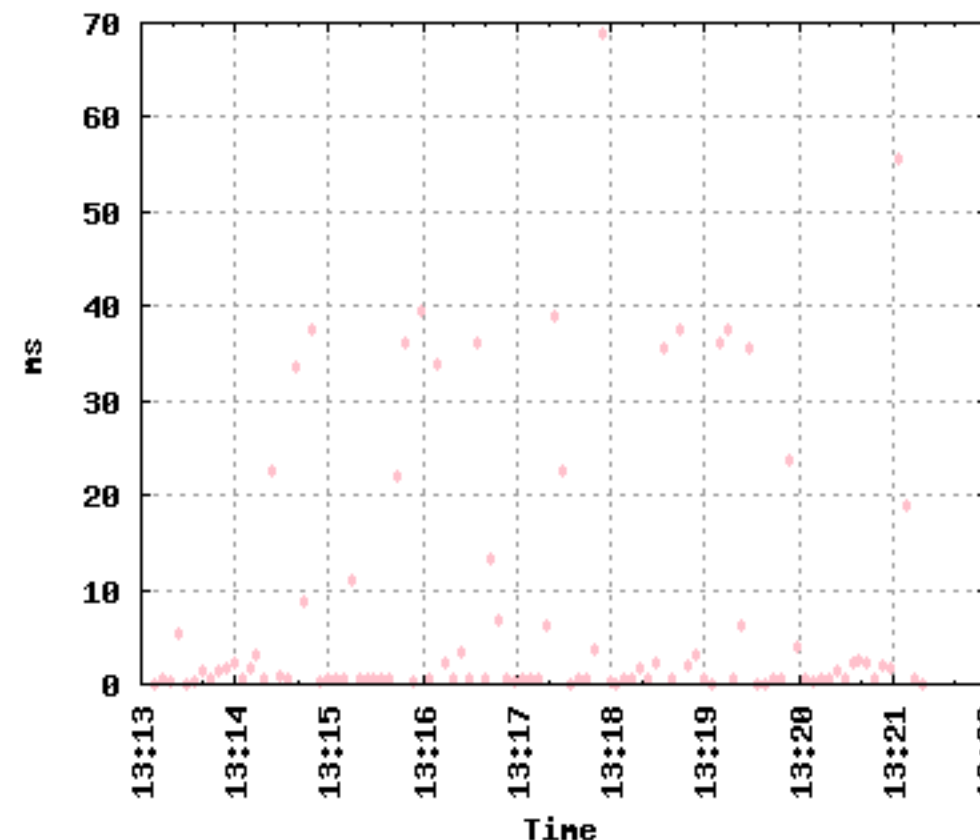
I/O Transfers /s



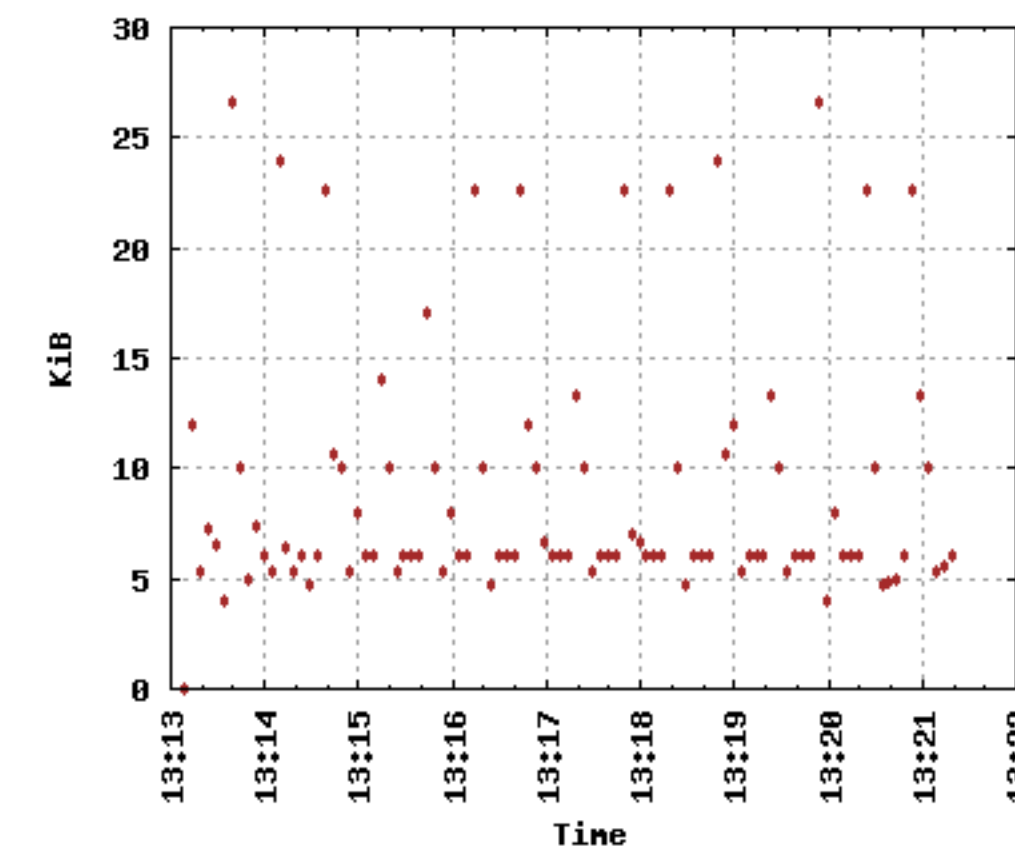
Write Throughput



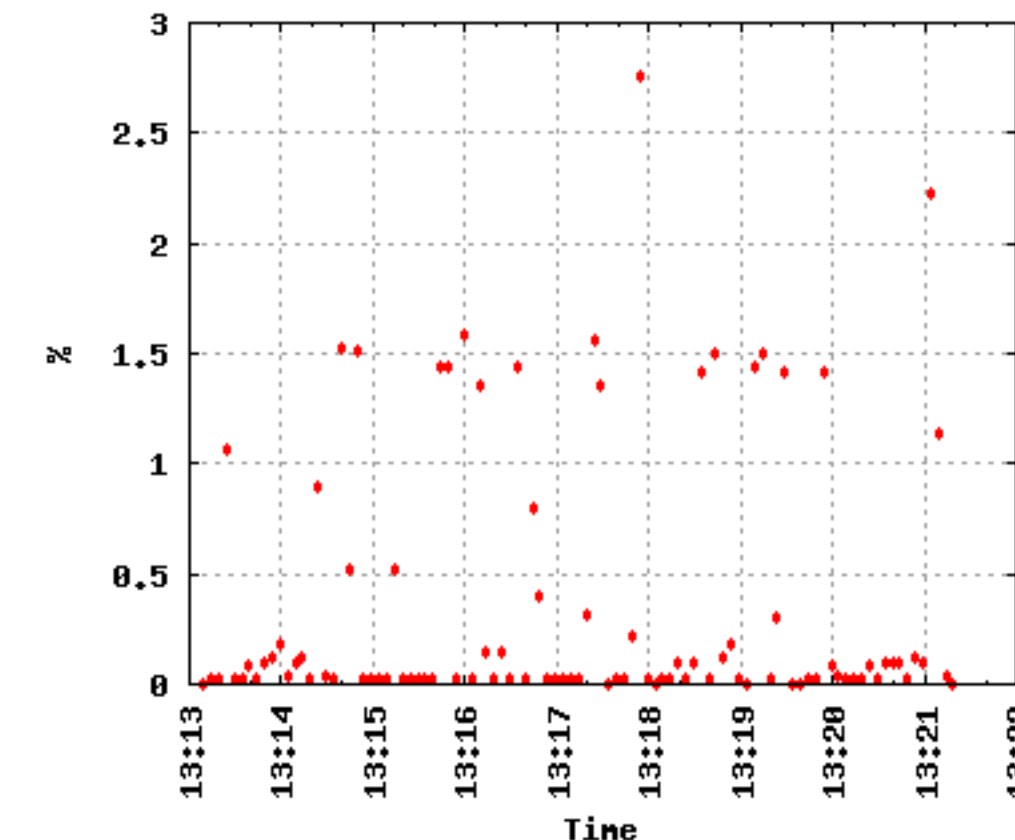
Avg Latency



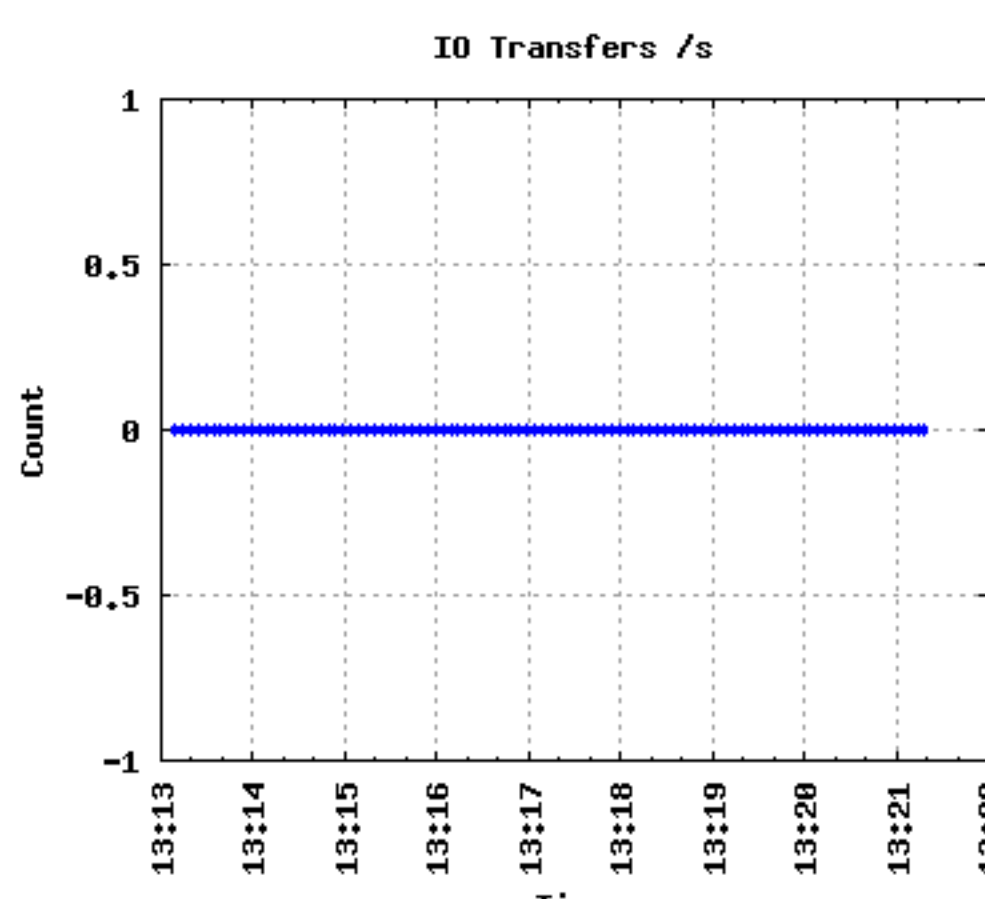
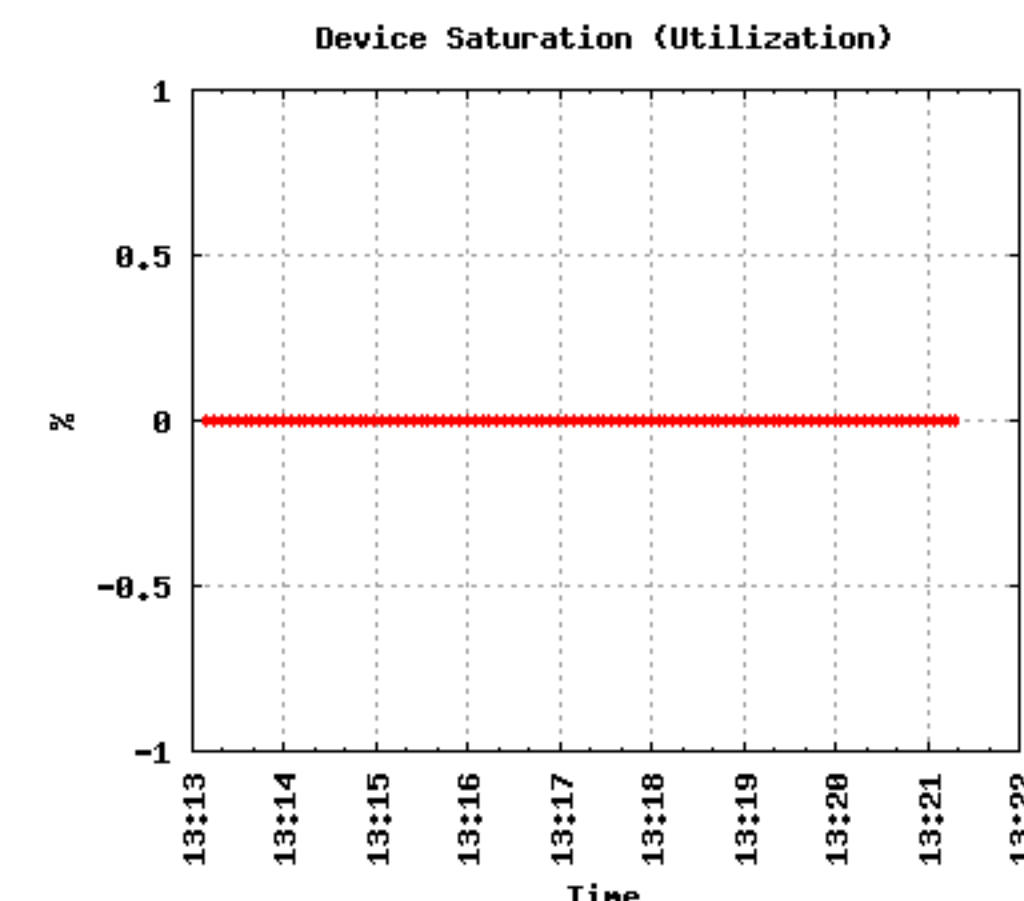
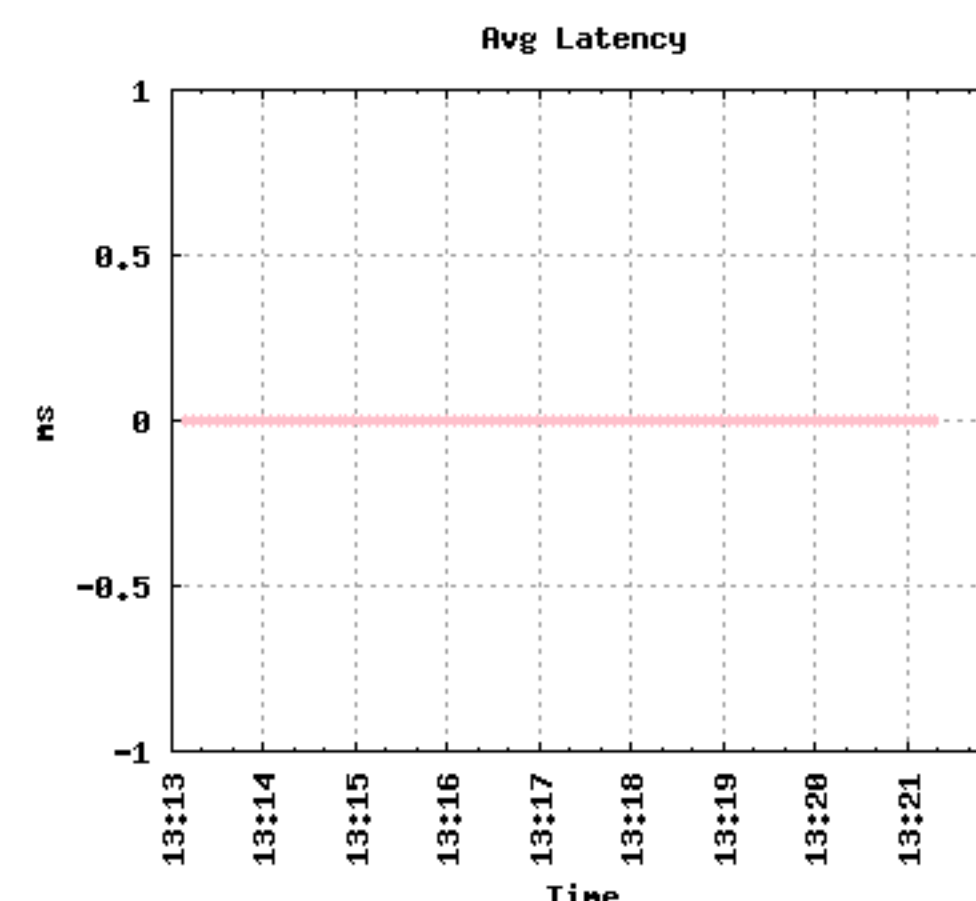
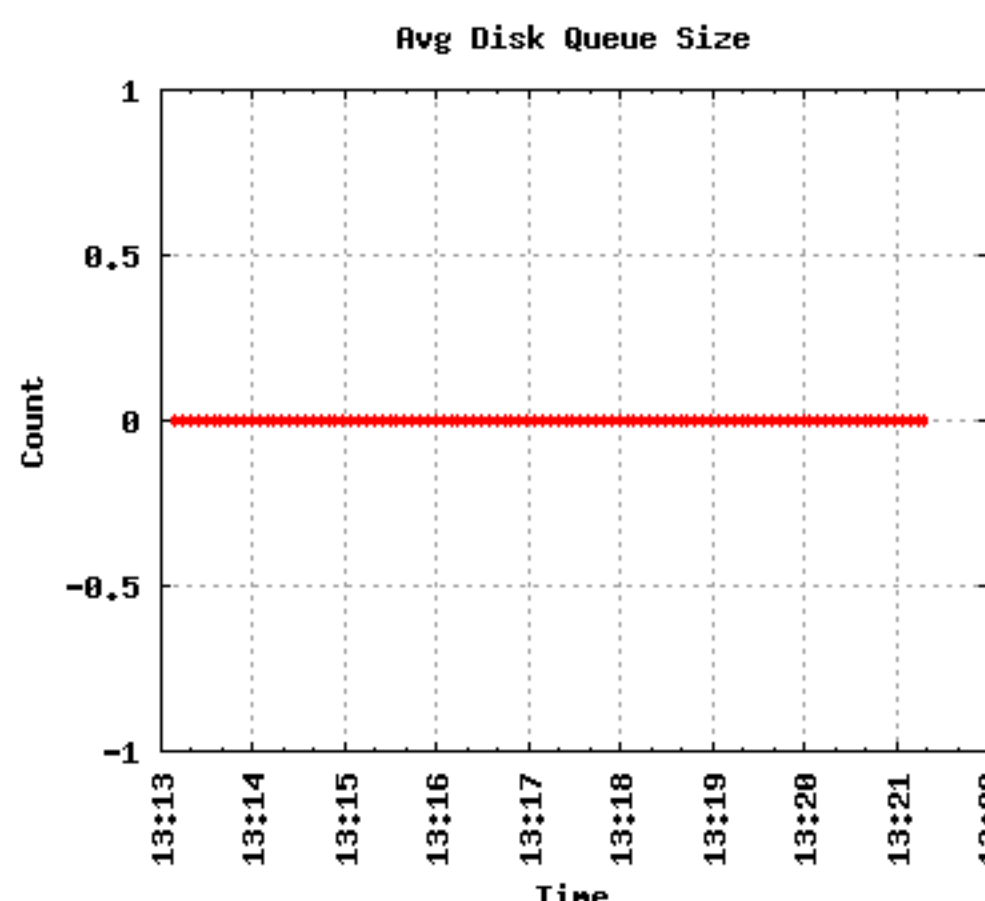
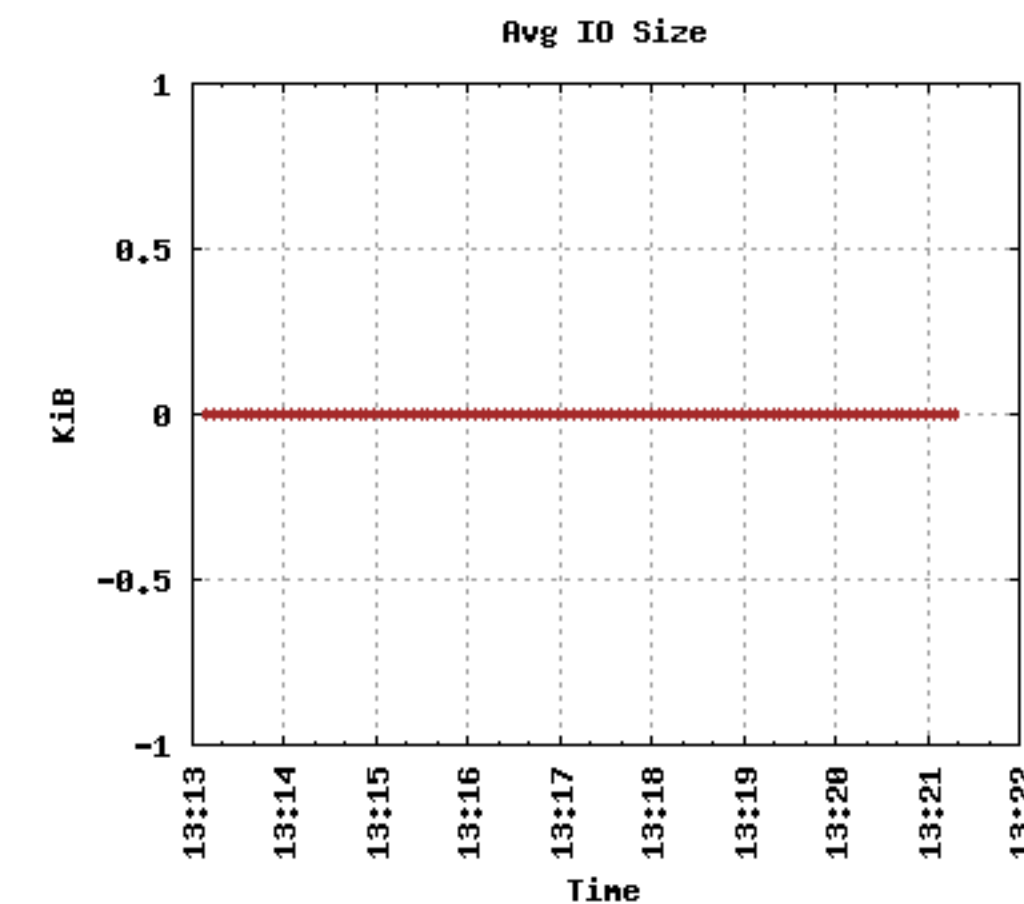
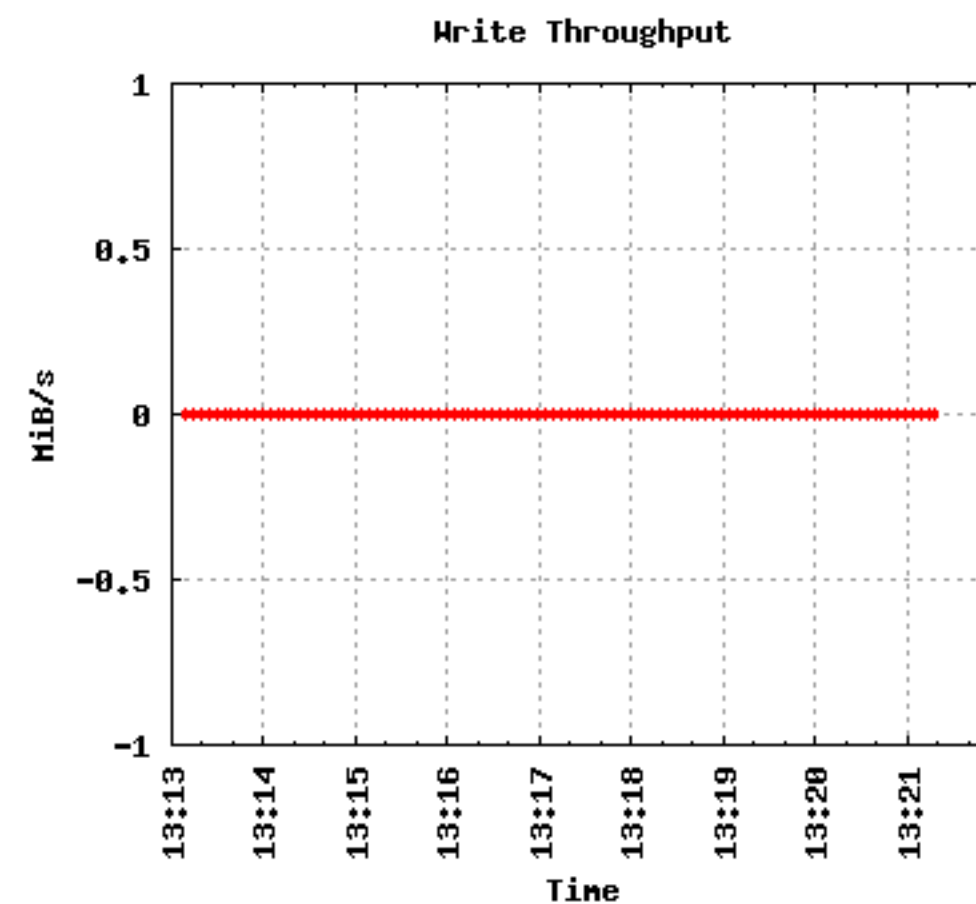
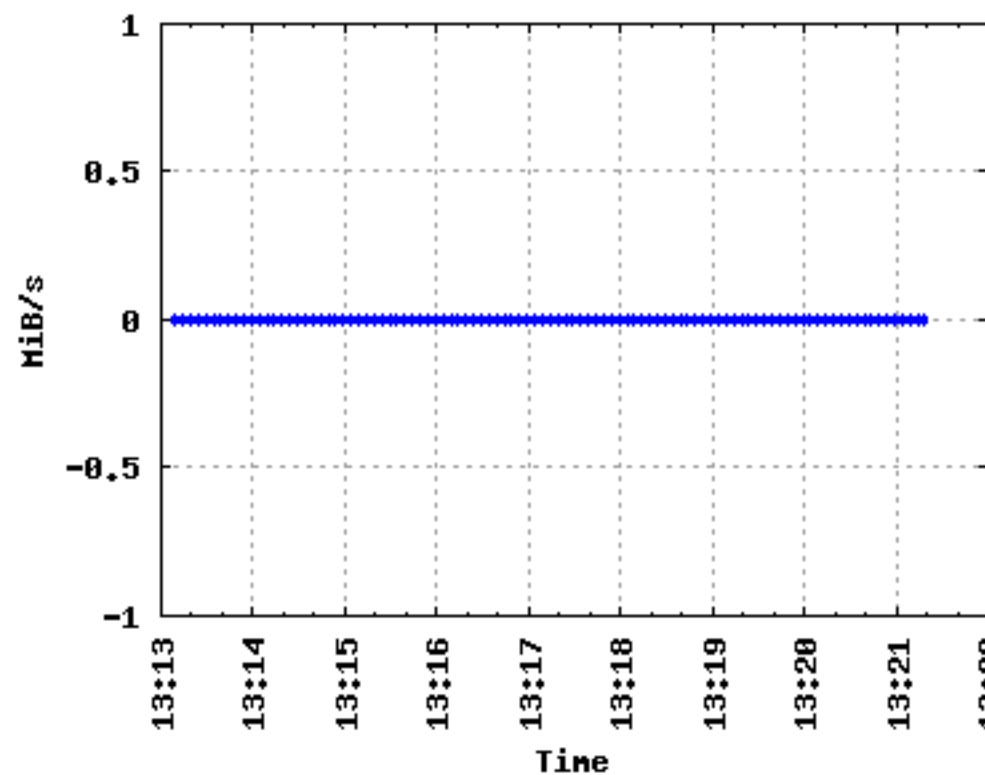
Avg IO Size



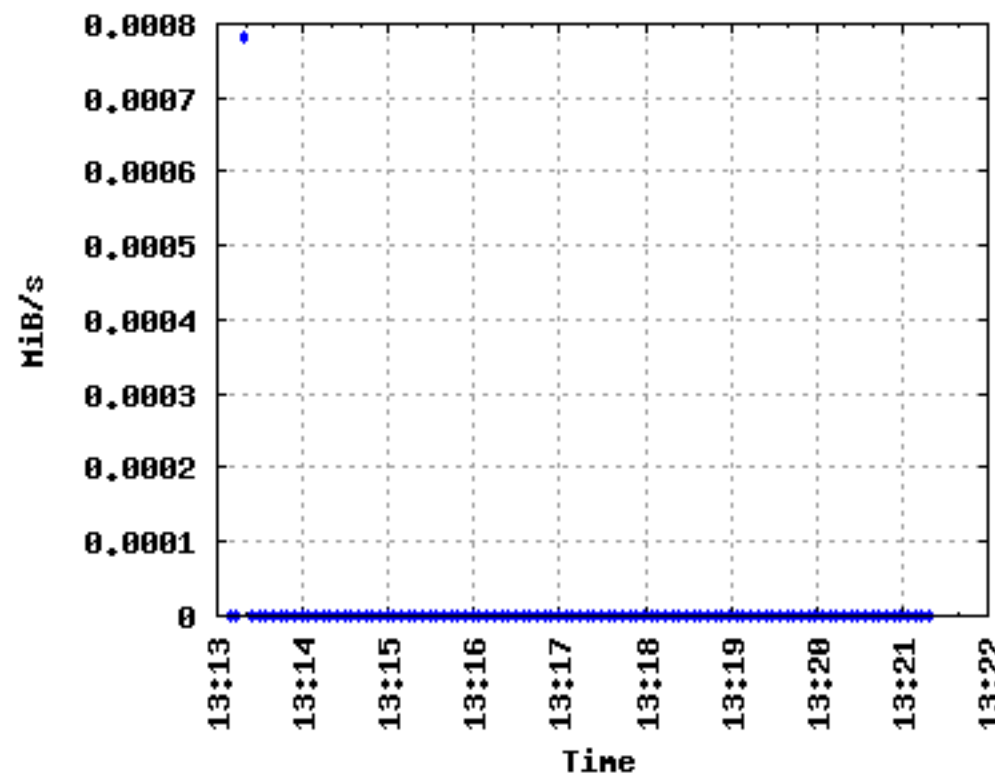
Device Saturation (Utilization)



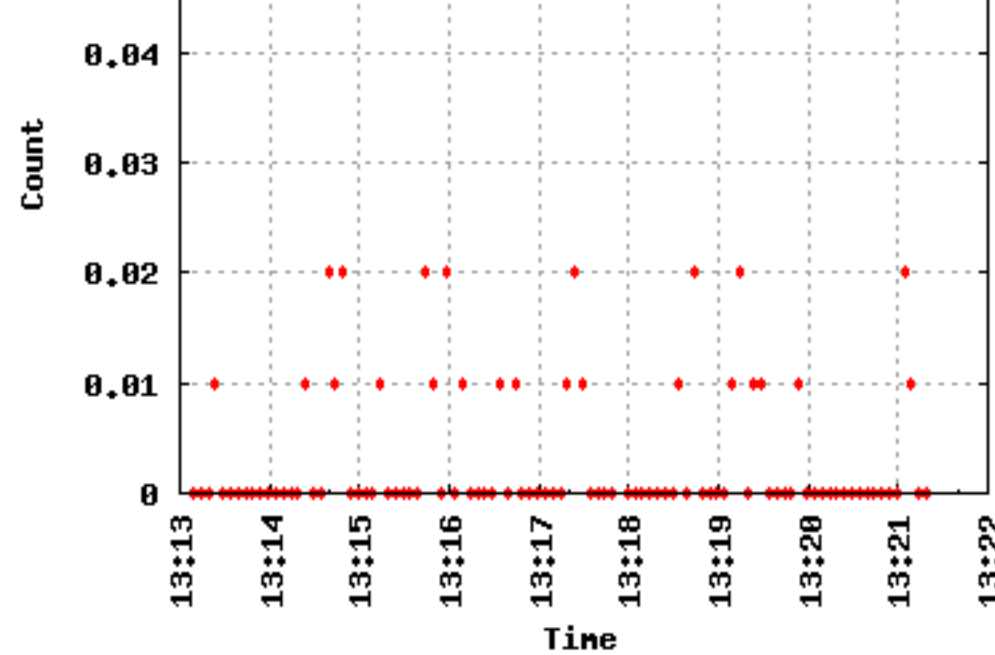
I/O Stats: dev8-1  
buildhost1.linuxlab.local, 02/05/14  
Read Throughput



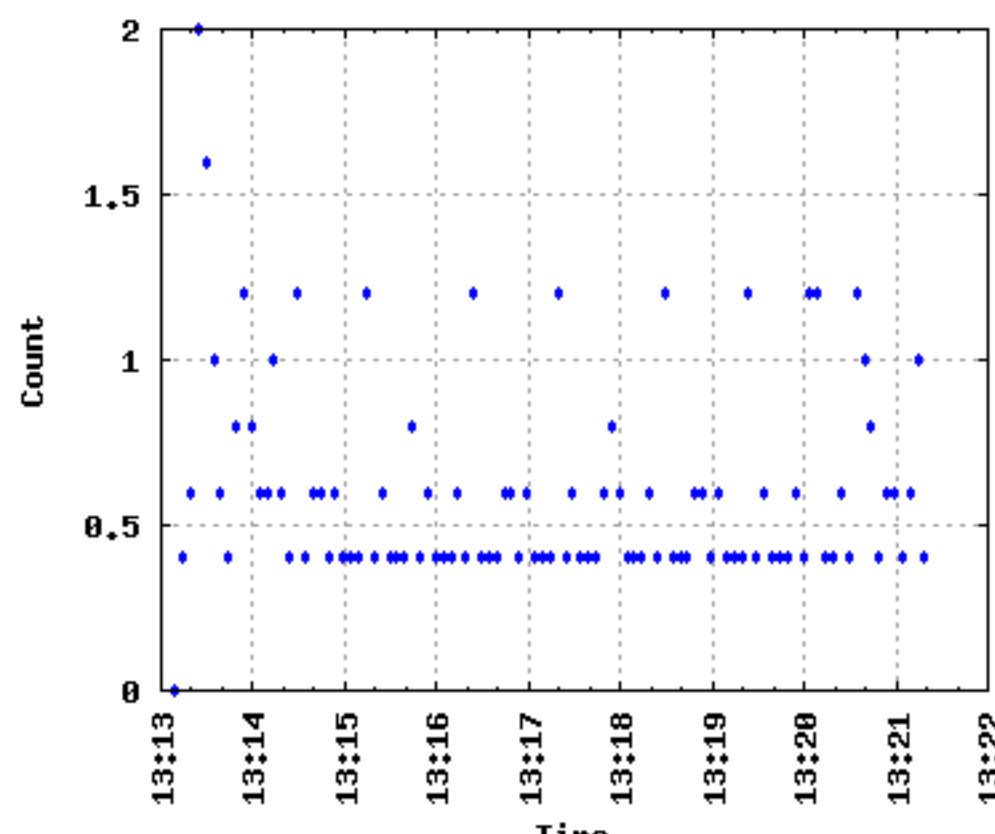
I/O Stats: dev8-2  
buildhost1.linuxlab.local, 02/05/14  
Read Throughput



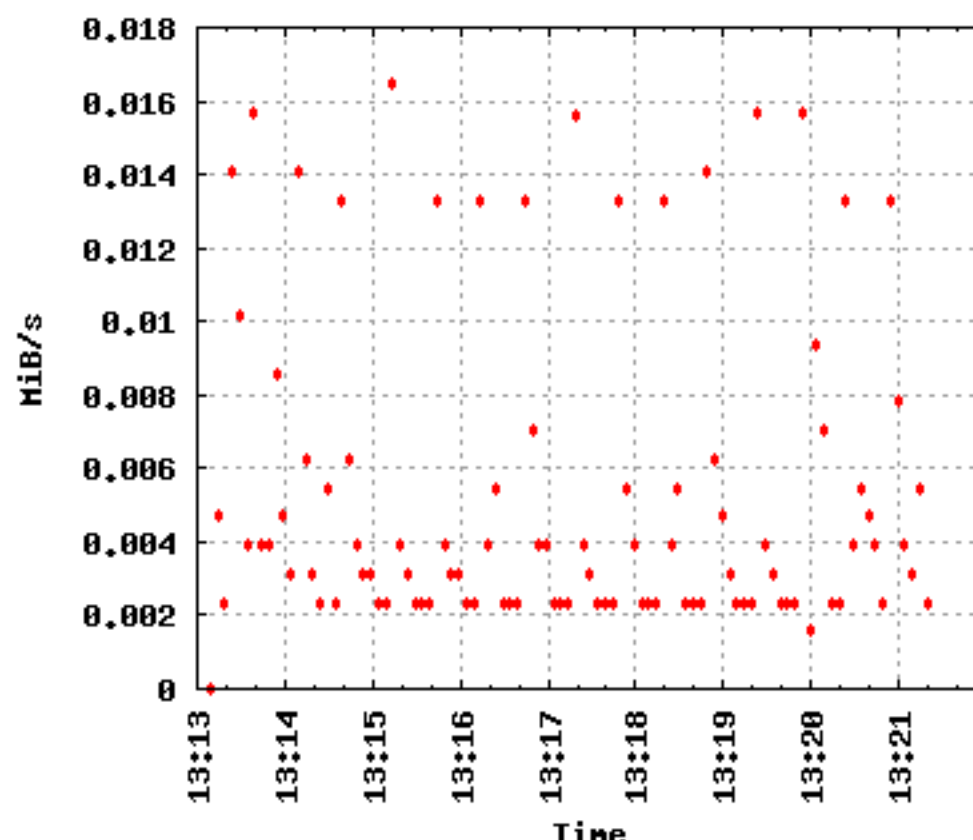
Avg Disk Queue Size



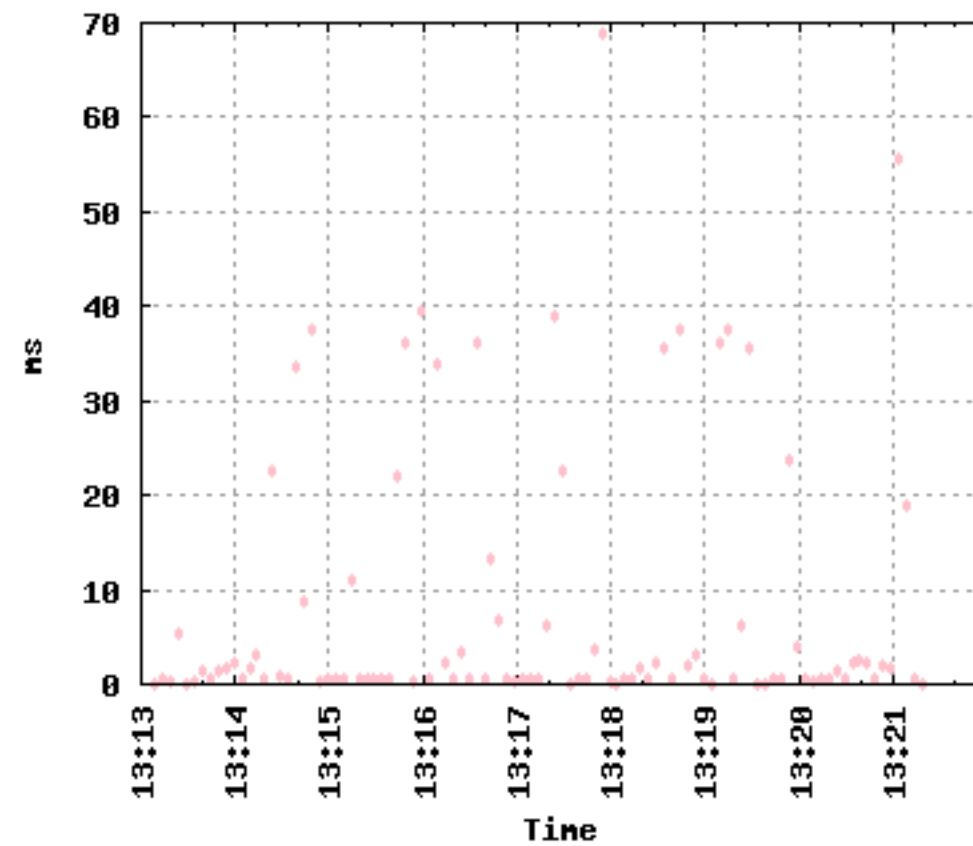
I/O Transfers /s



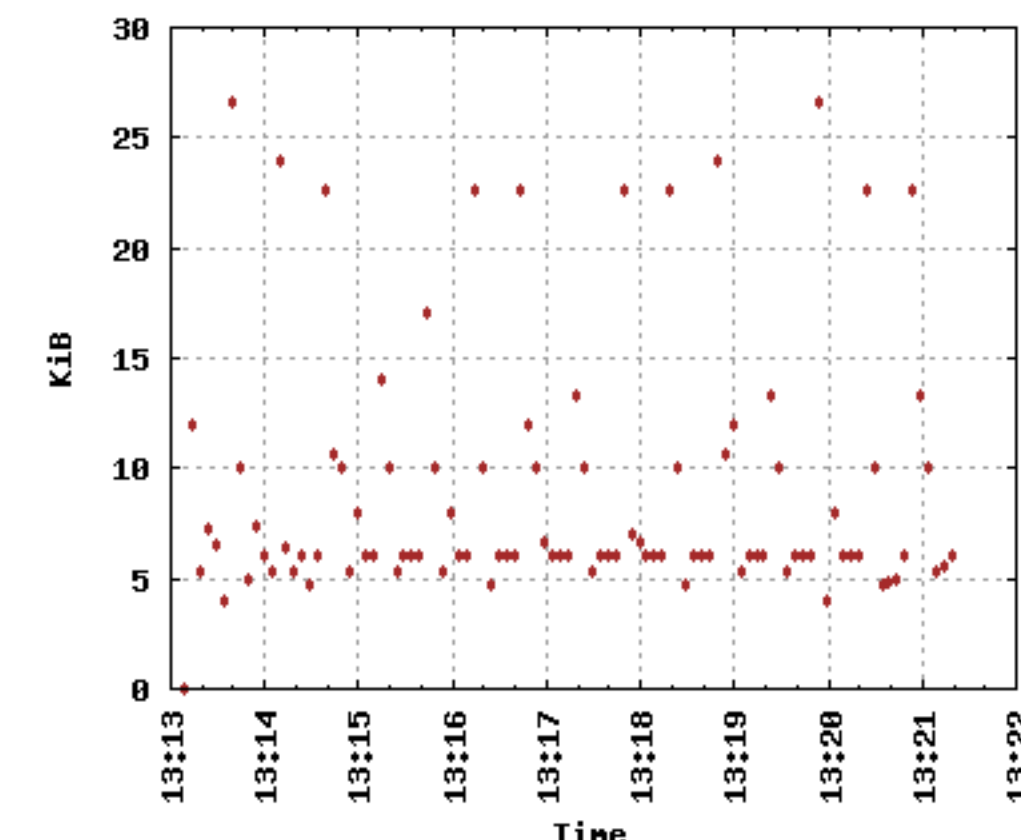
Write Throughput



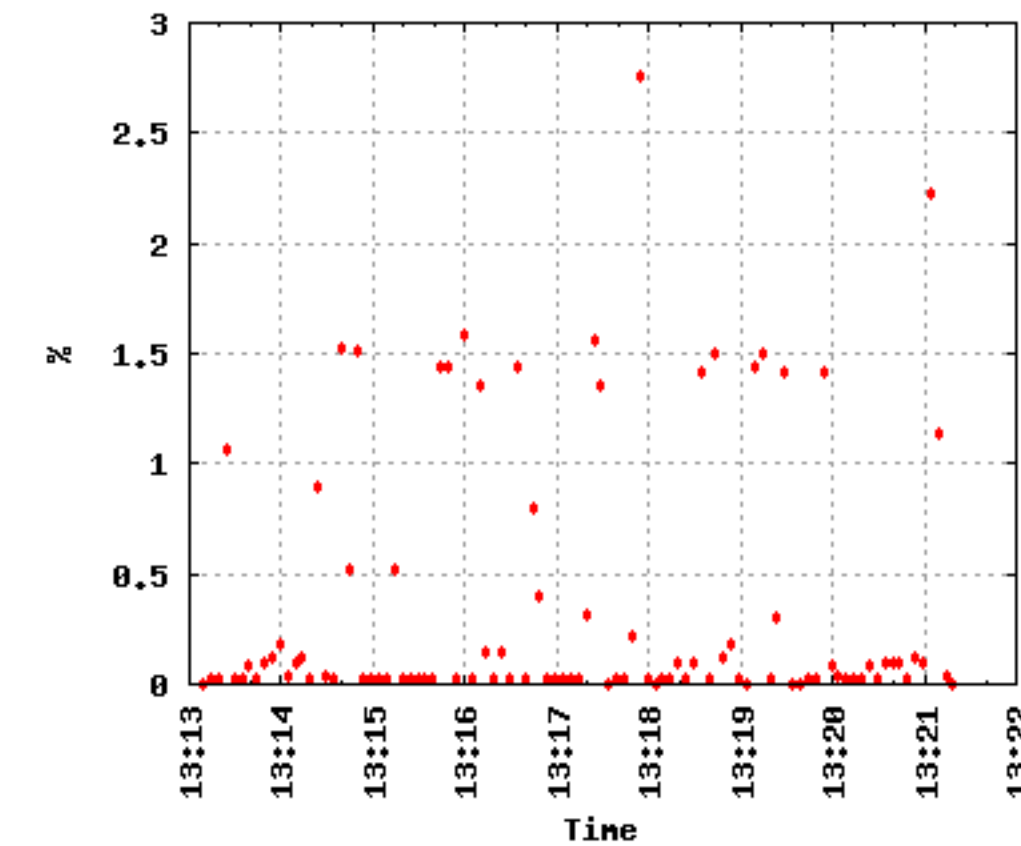
Avg Latency



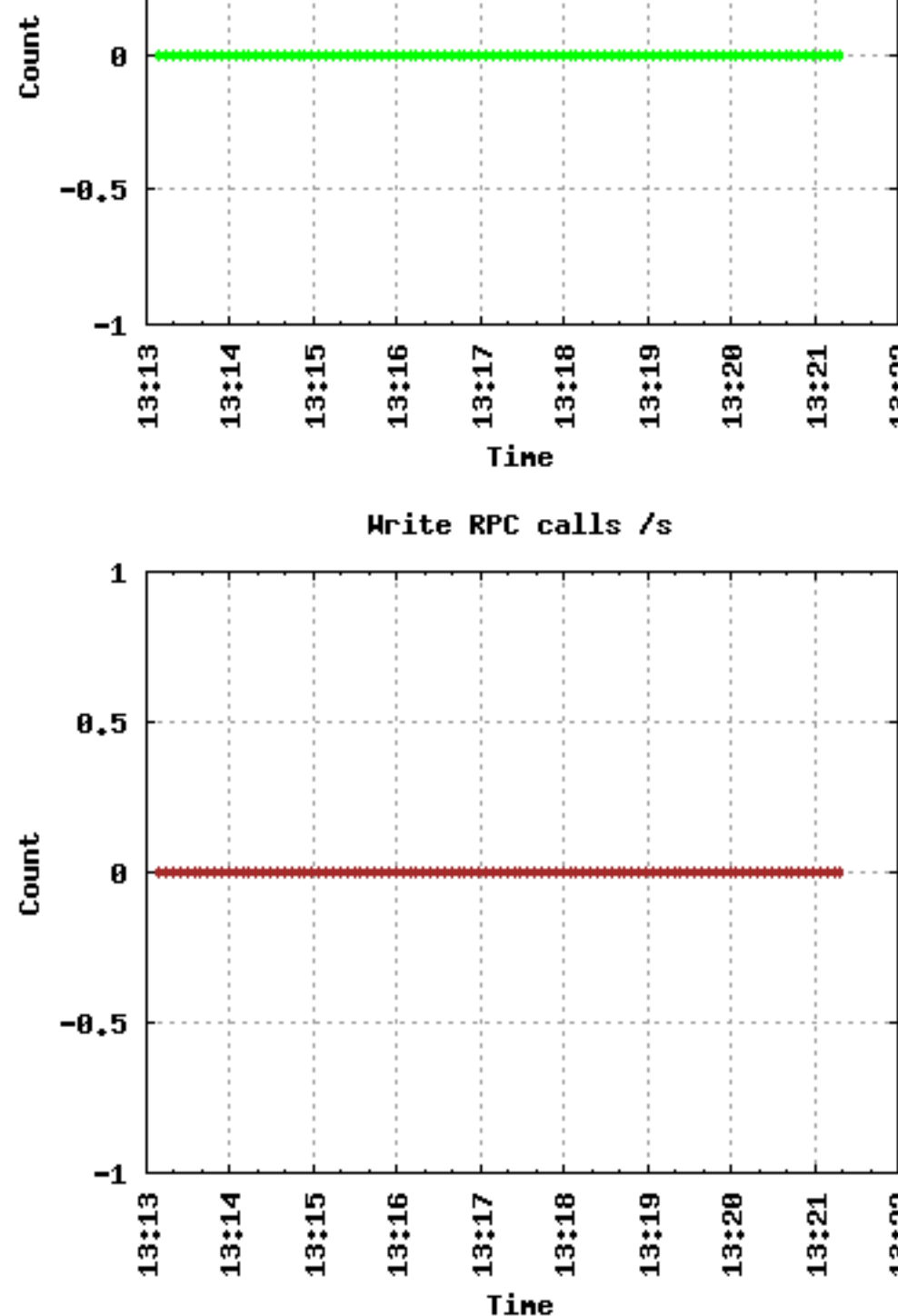
Avg IO Size



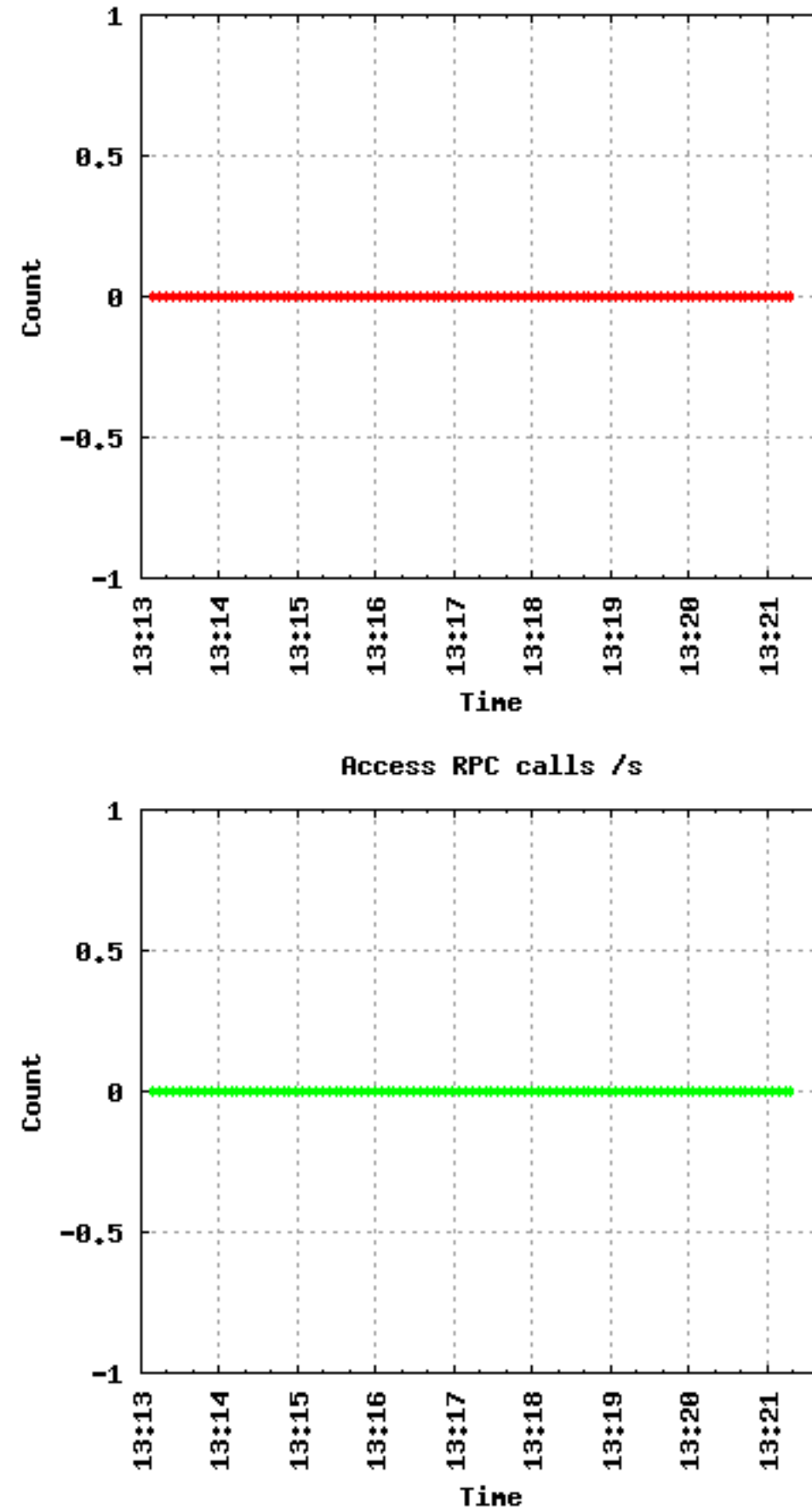
Device Saturation (Utilization)



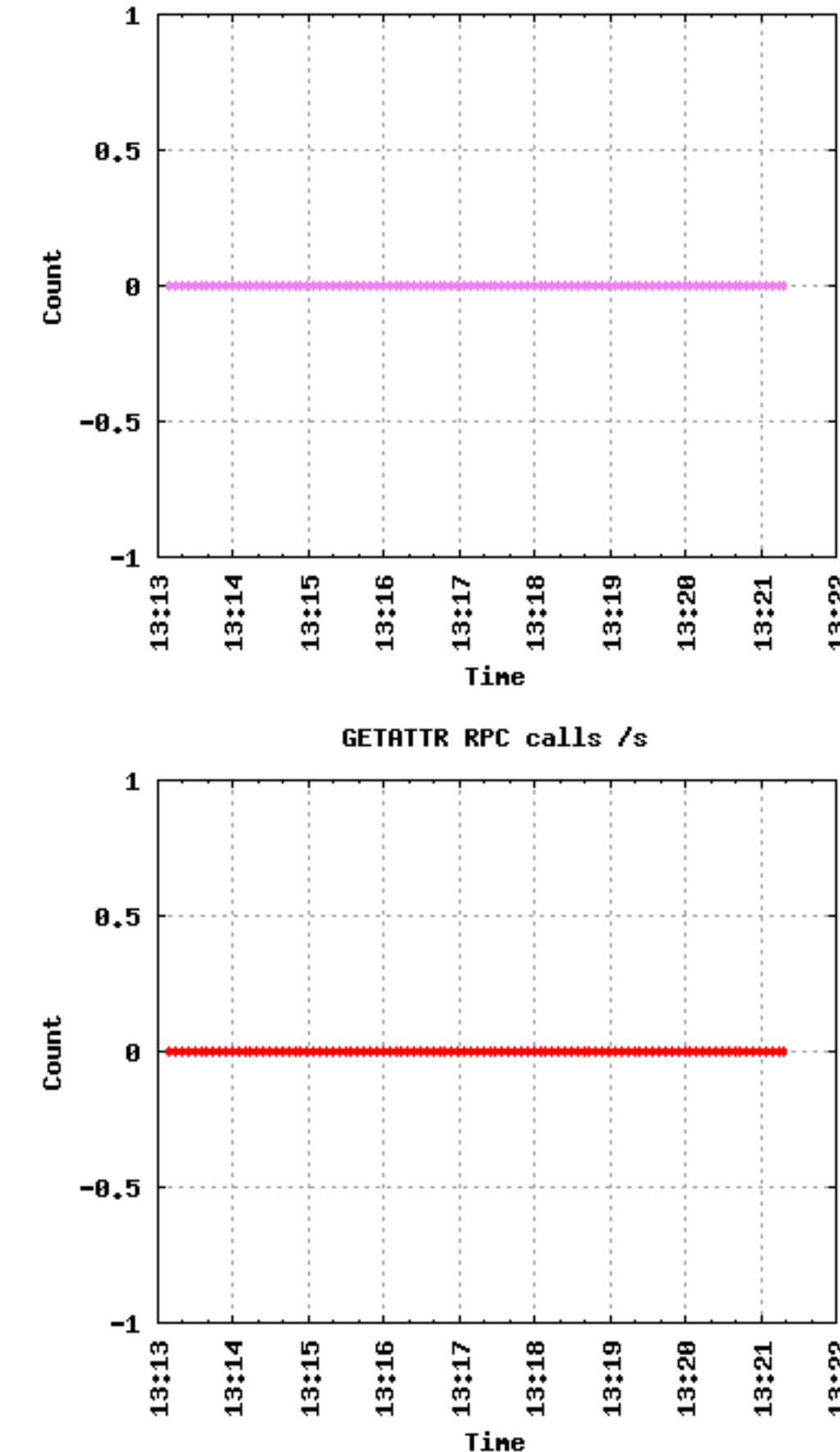
NFS Client Statistics  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)  
RPC requests /s



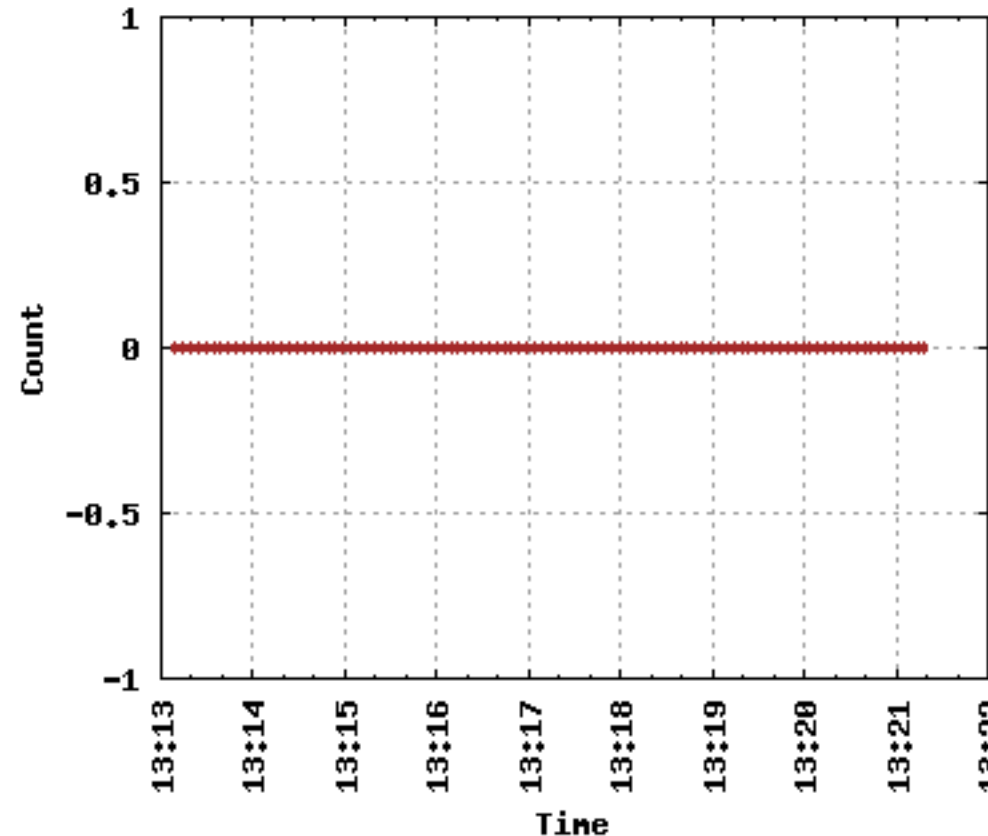
Retransmitted RPC requests /s



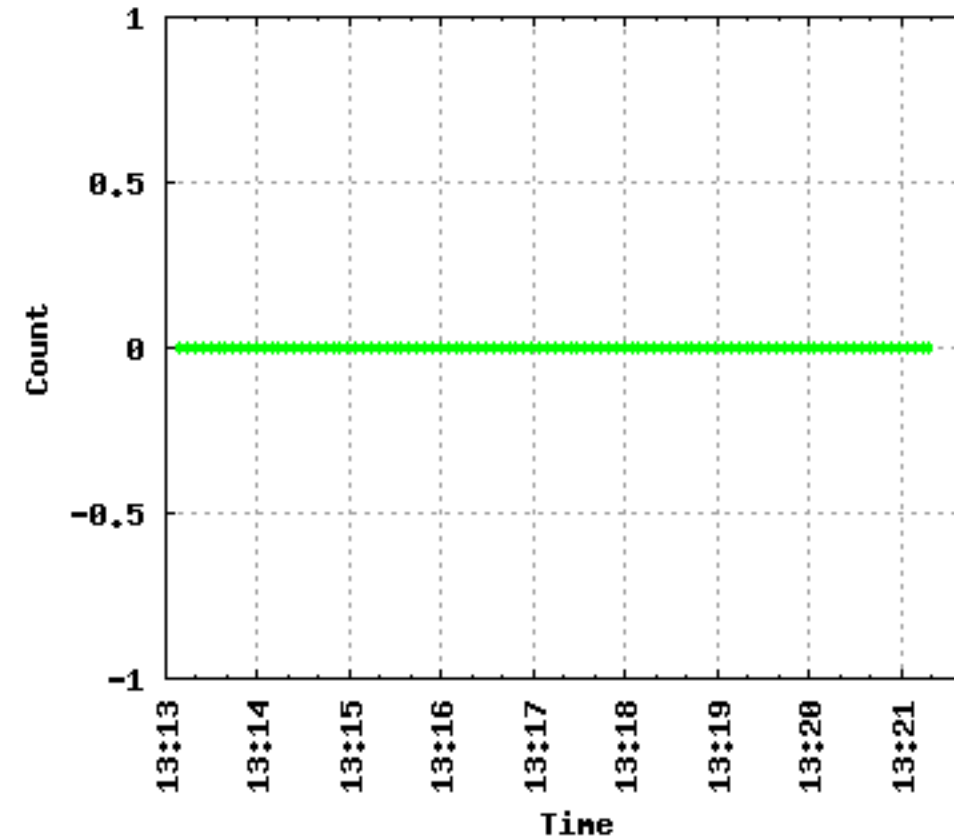
Read RPC calls /s



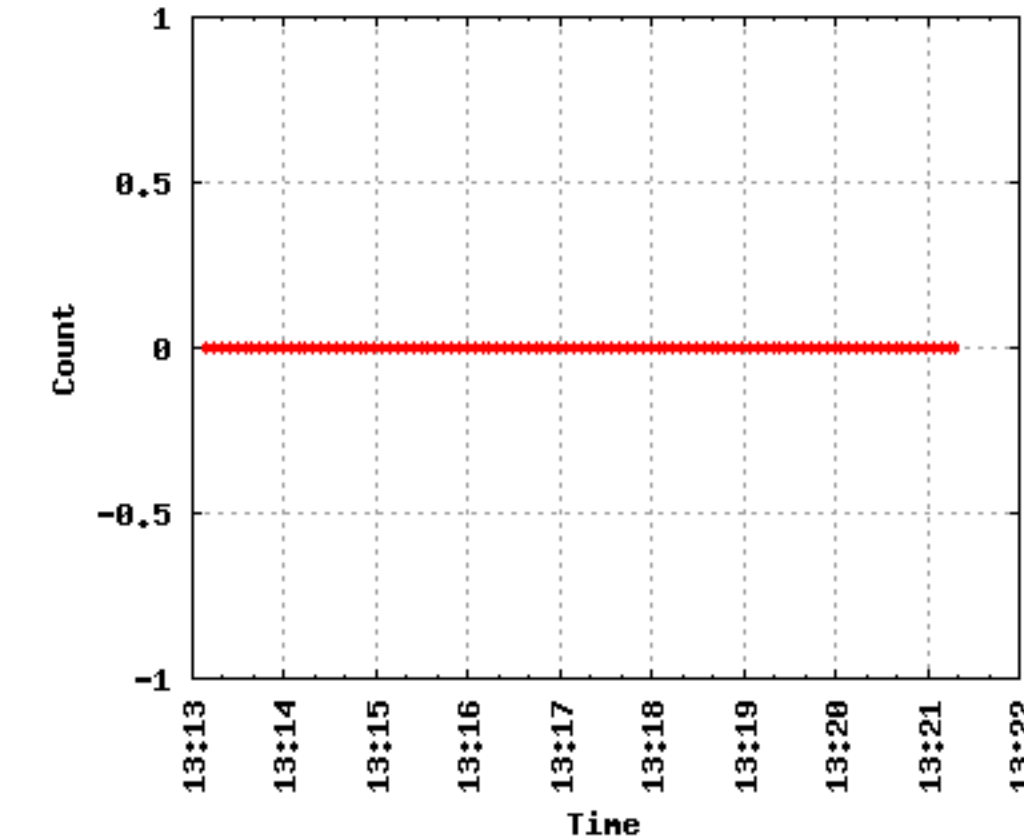
Write RPC calls /s



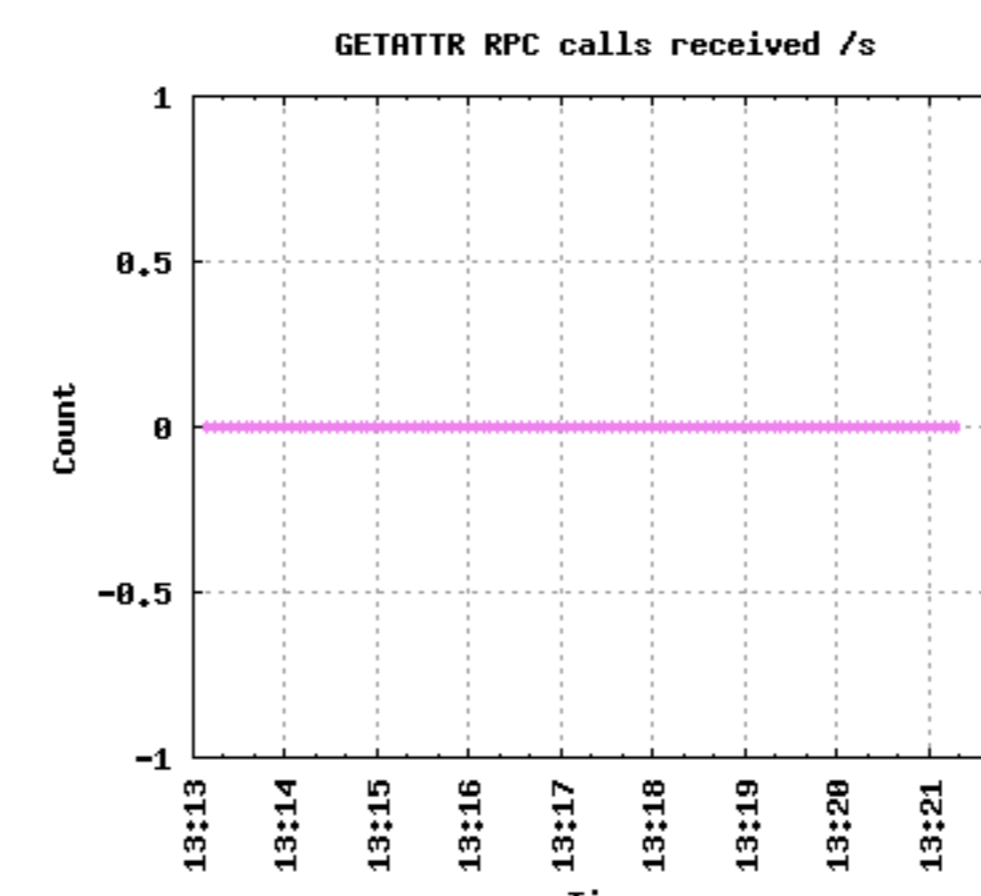
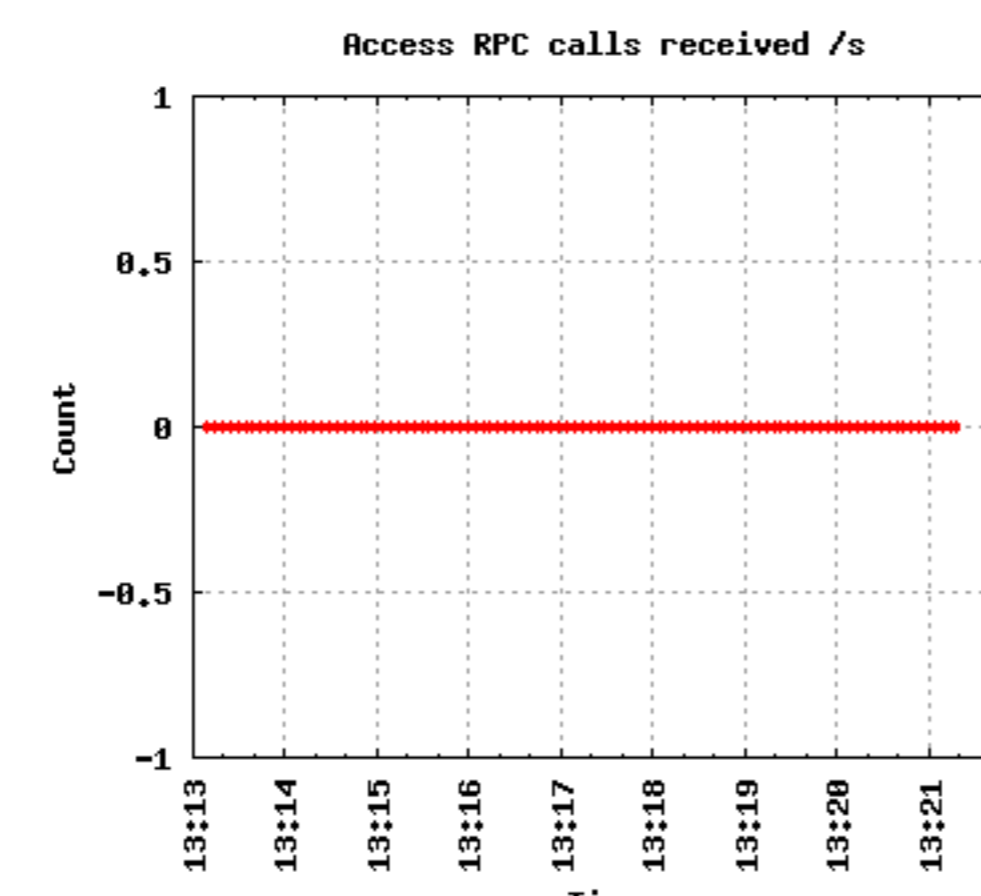
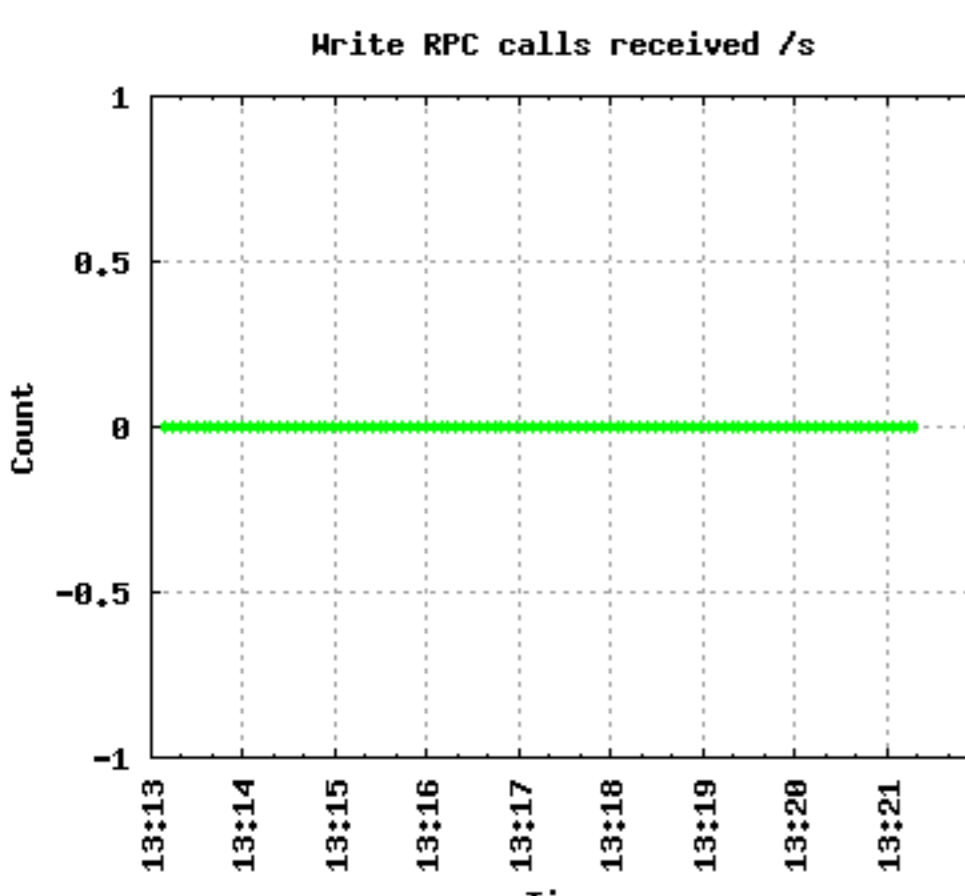
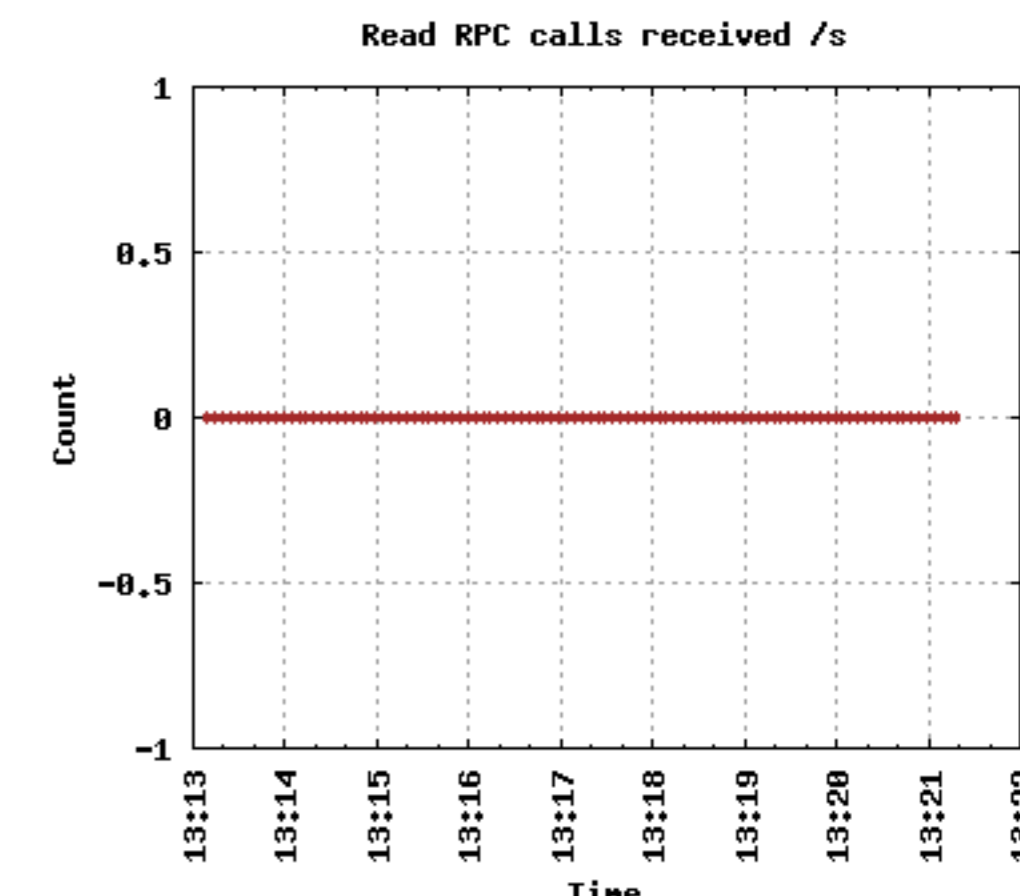
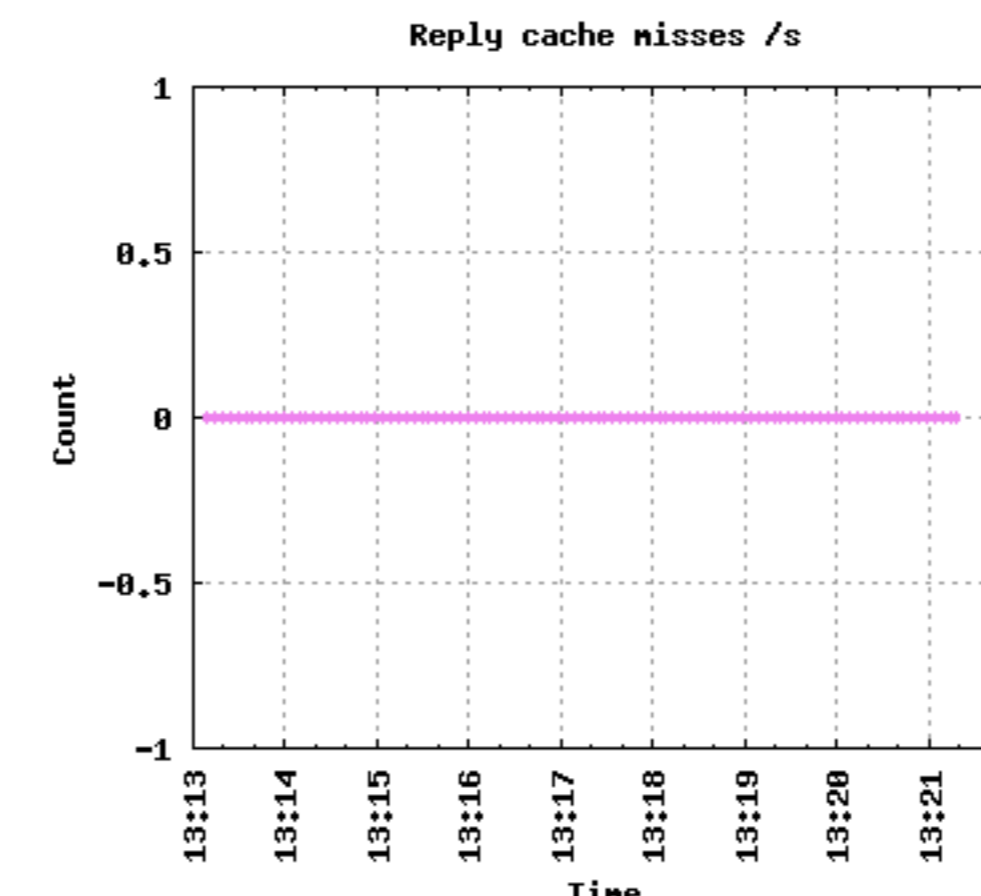
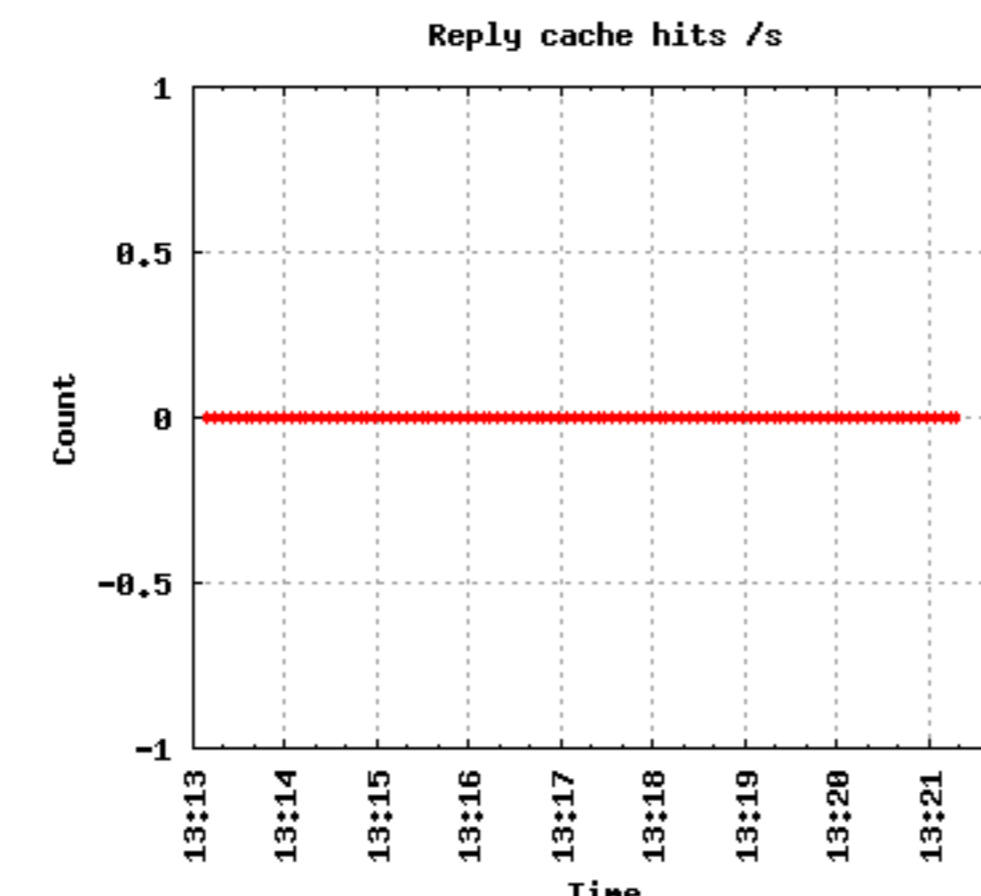
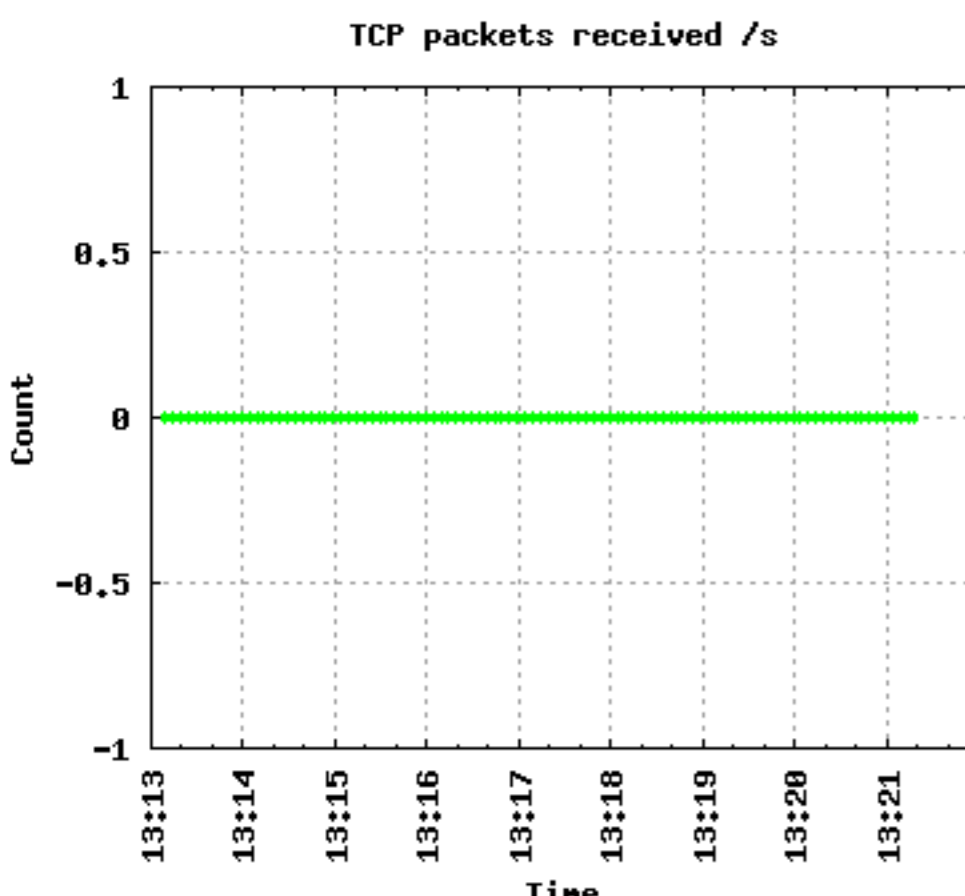
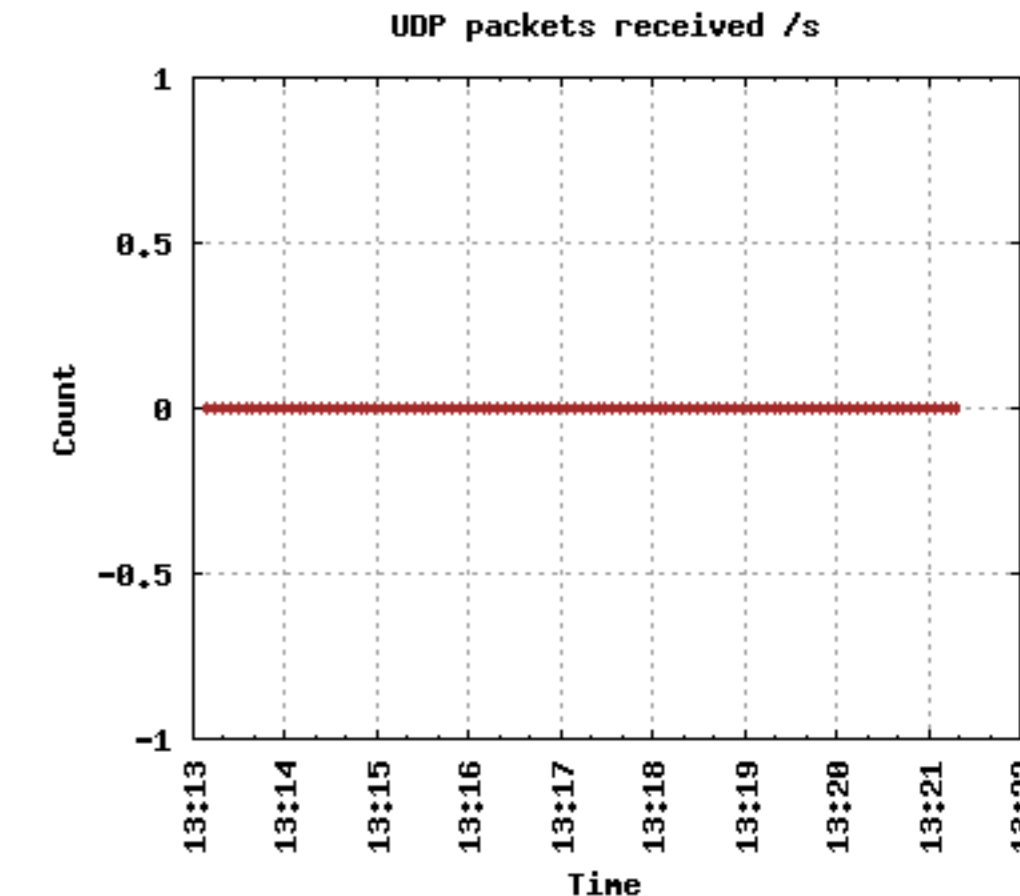
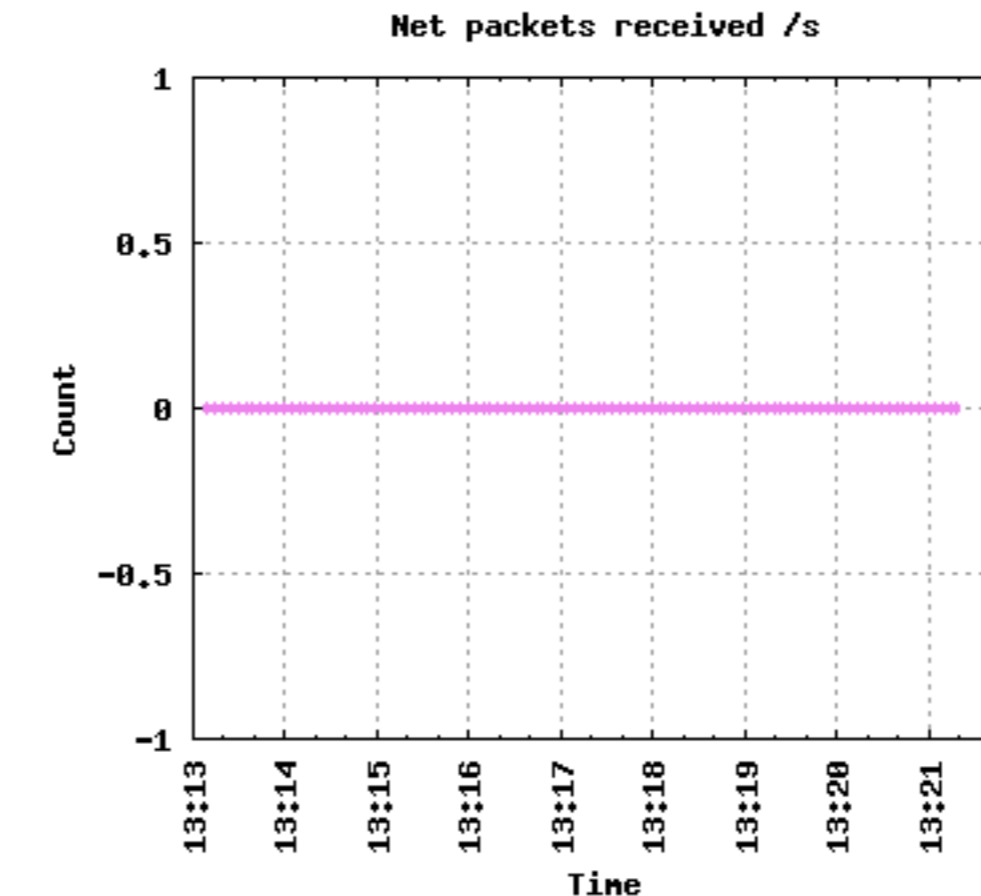
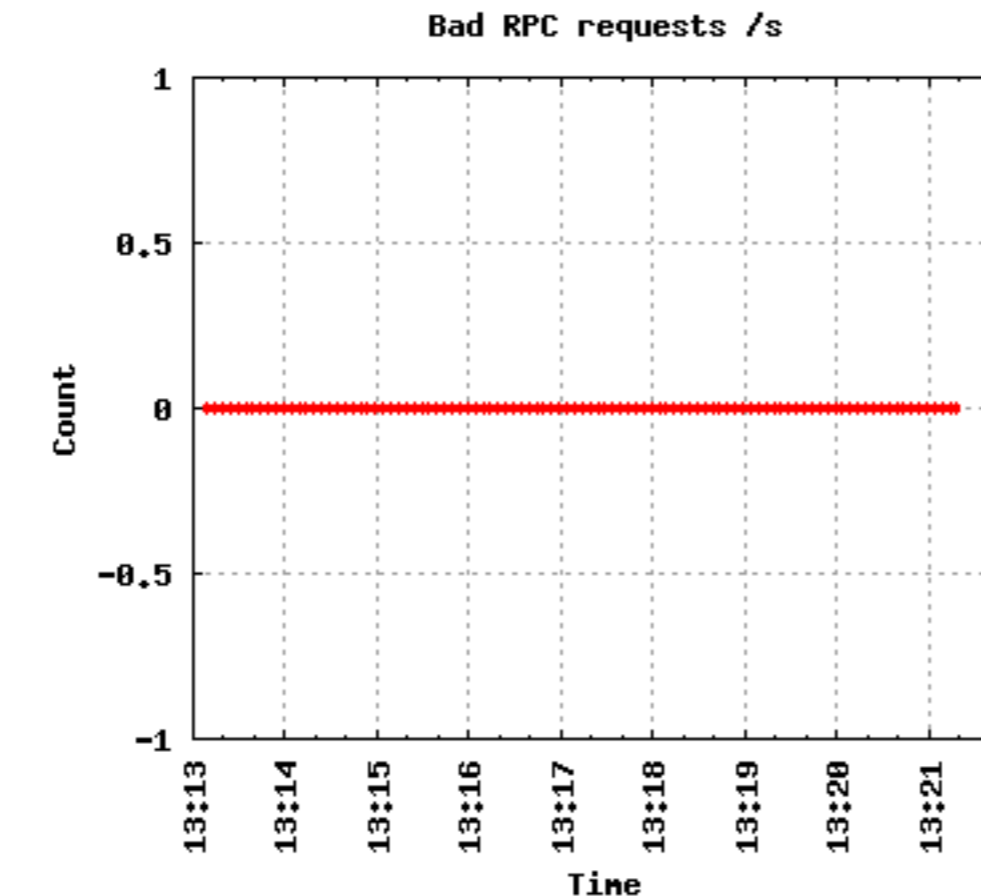
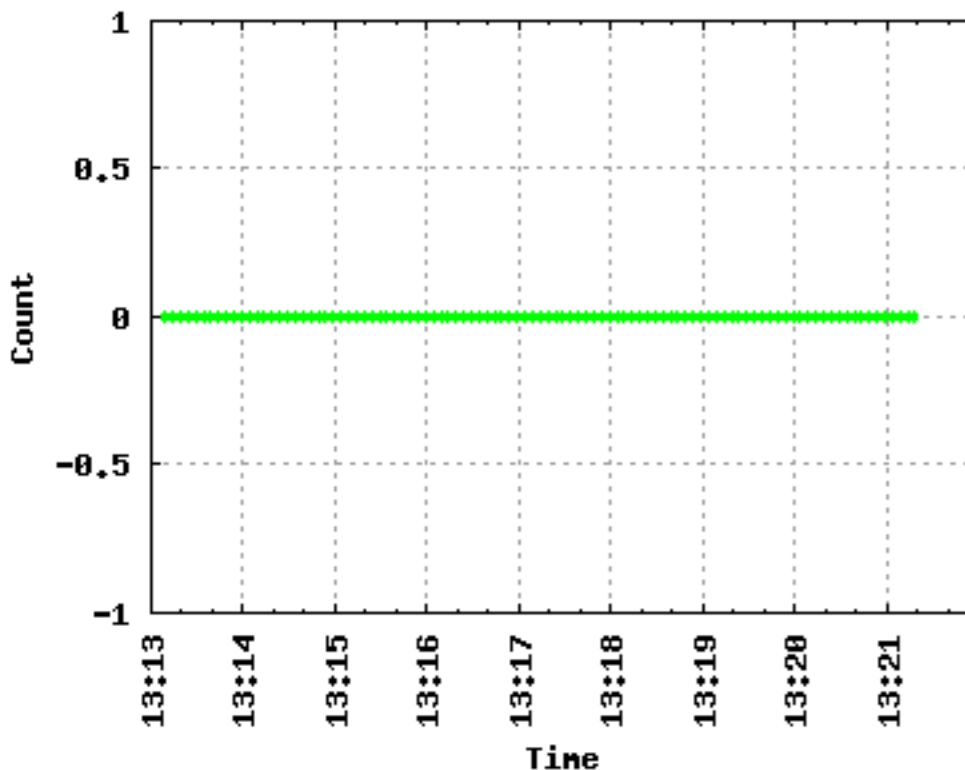
Access RPC calls /s



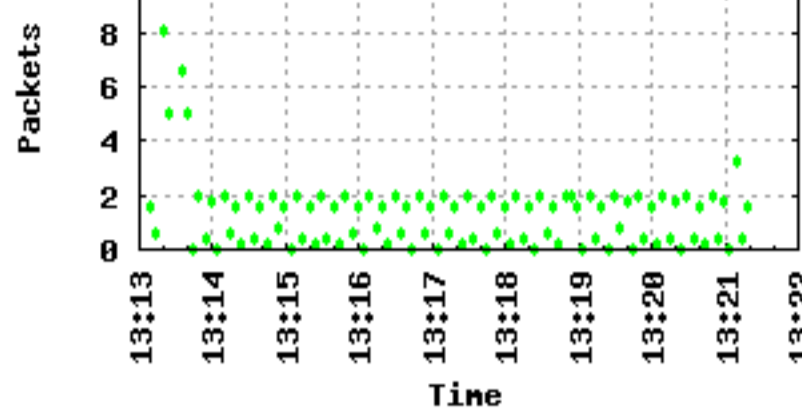
GETATTR RPC calls /s



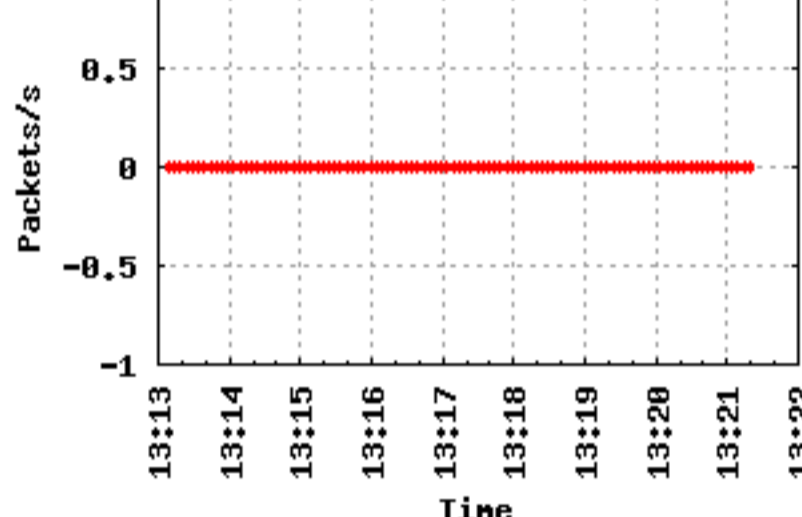
**NFS Server Statistics**  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)  
RPC requests /s



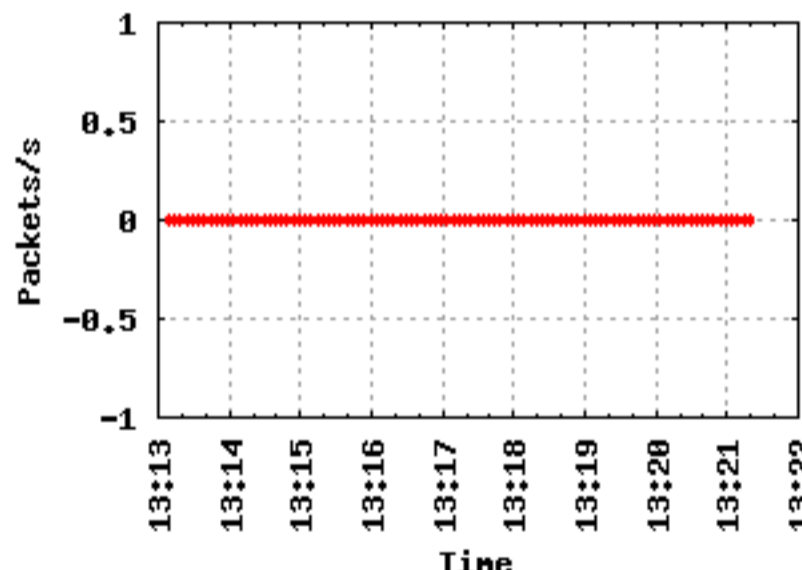
NIC: eth0  
buildhost1.linuxlab.local, 02/05/14  
Received /s



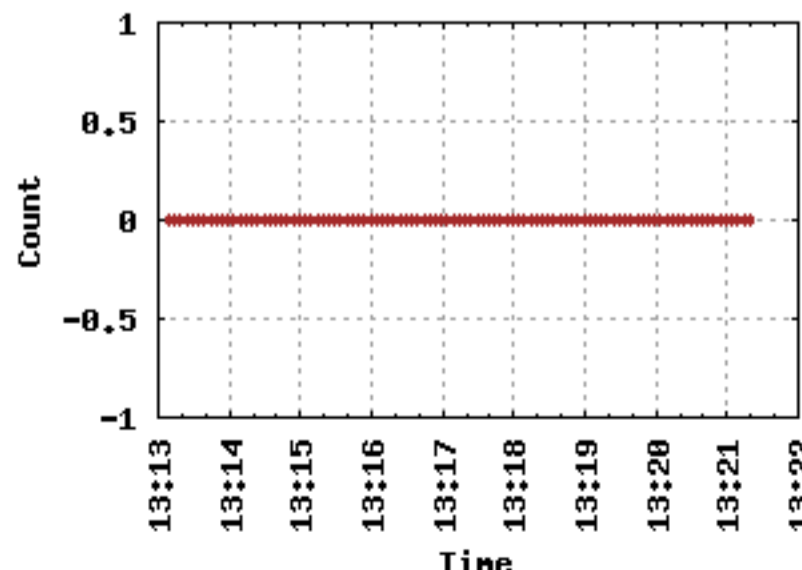
Receive Errors



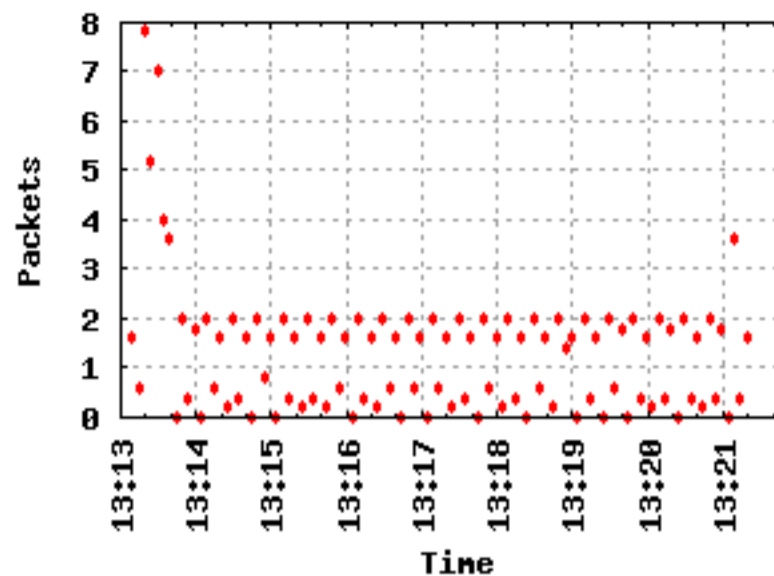
Sent Errors



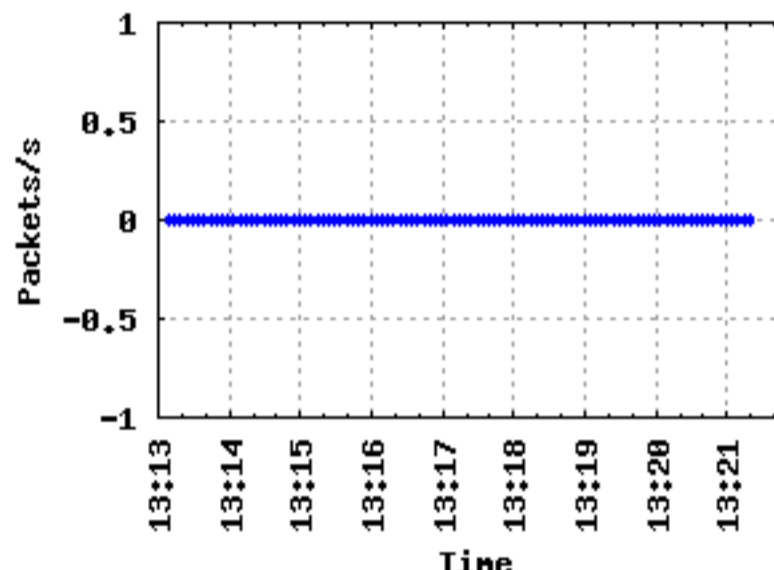
Collisions /s



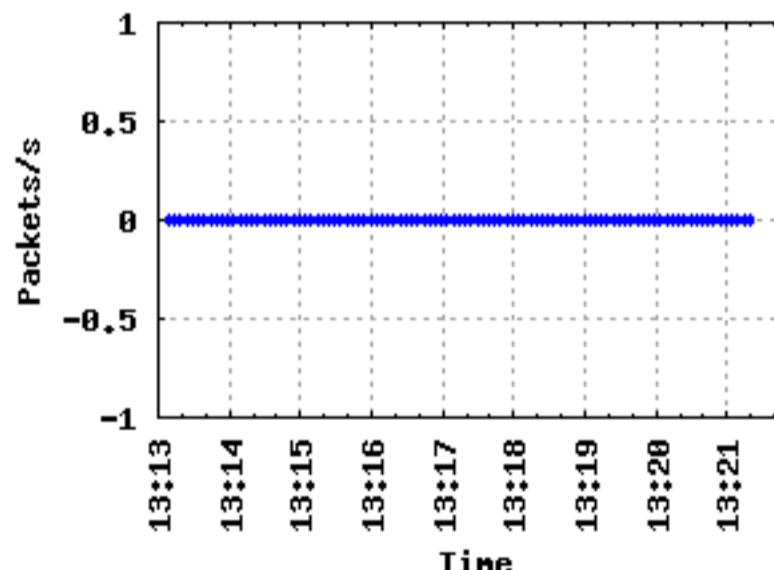
Send /s



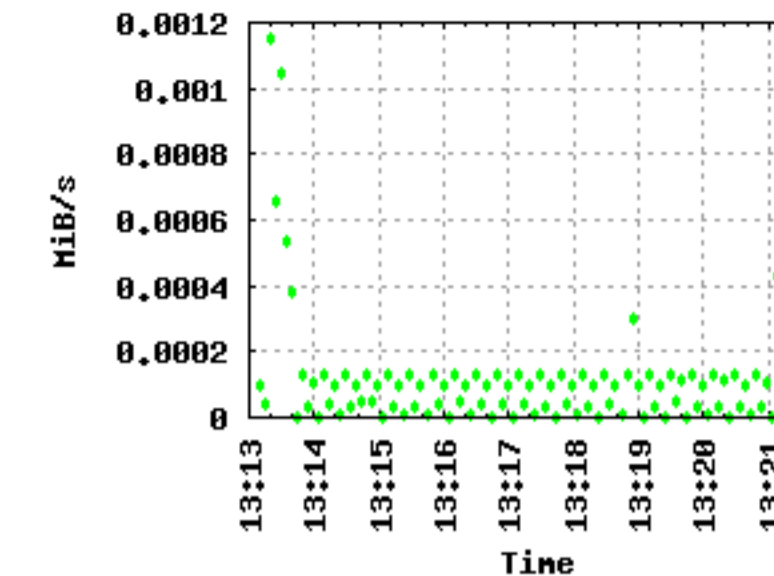
Receive Dropped



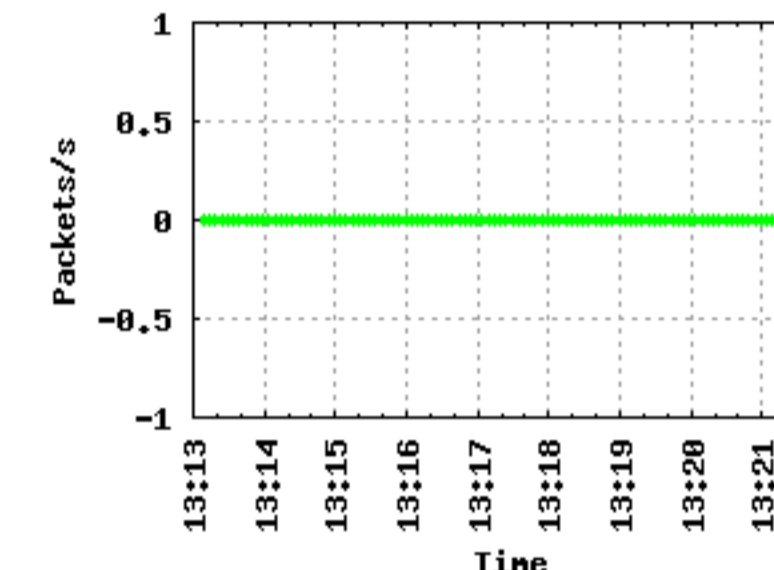
Send Dropped



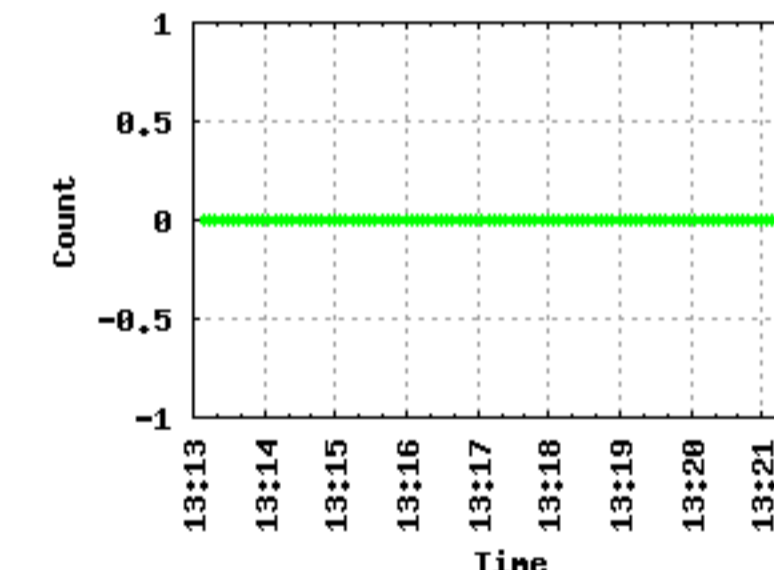
Receive Throughput



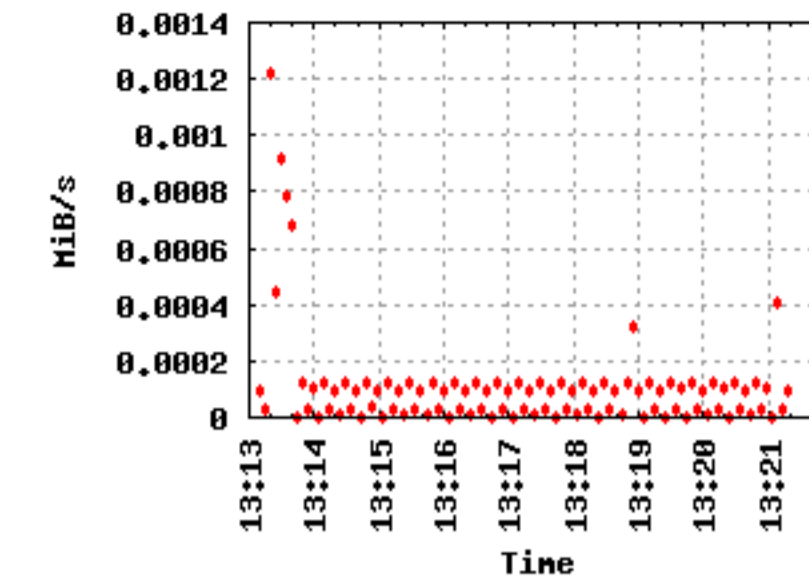
Receive frame alignment errors



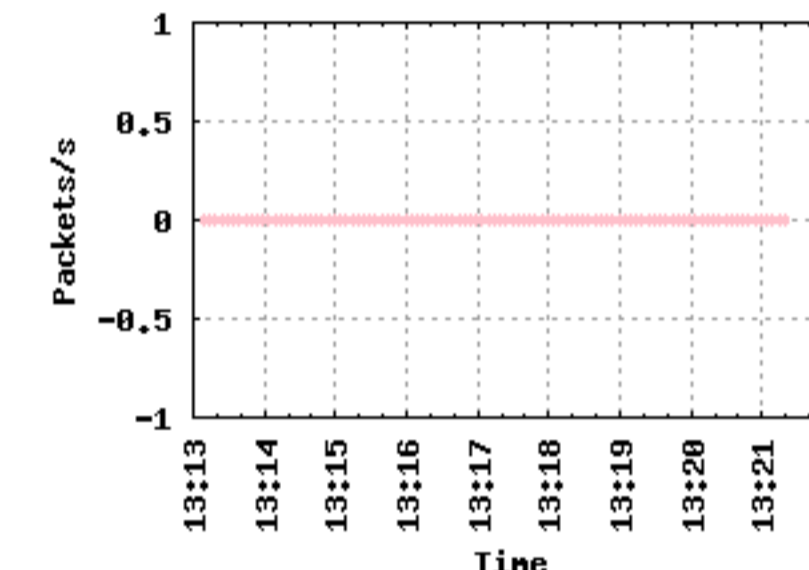
Send carrier-errors /s



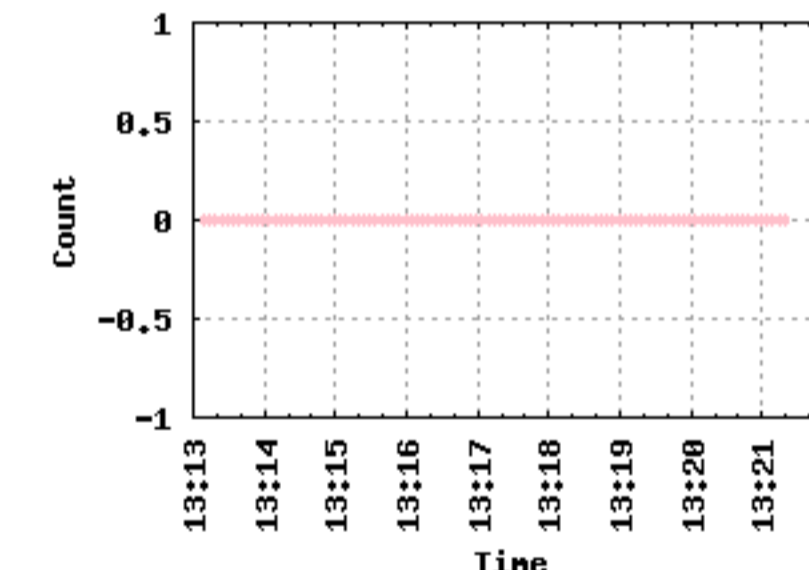
Send Throughput



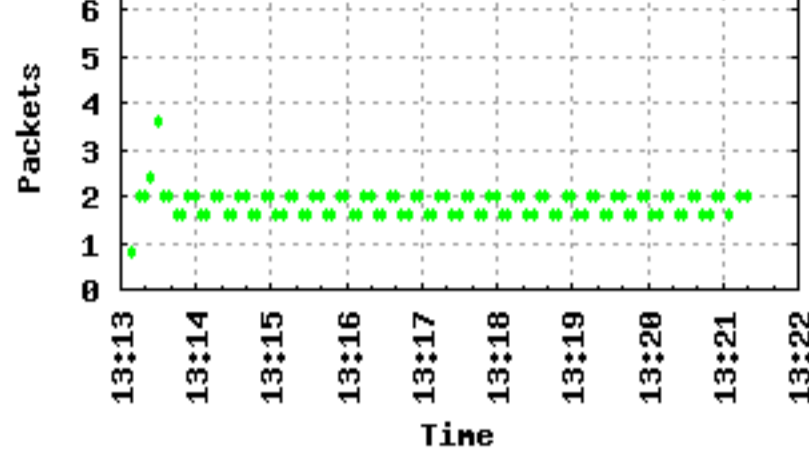
Receive FIFO overrun errors



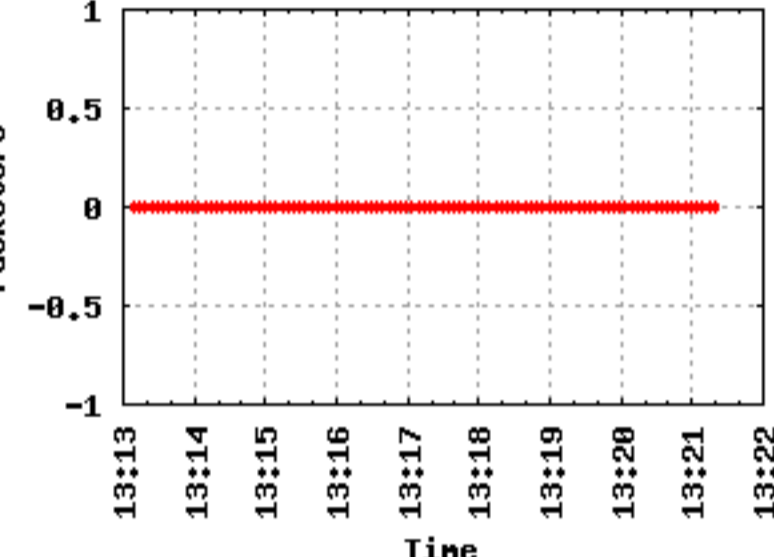
Sent FIFO overrun errors /s



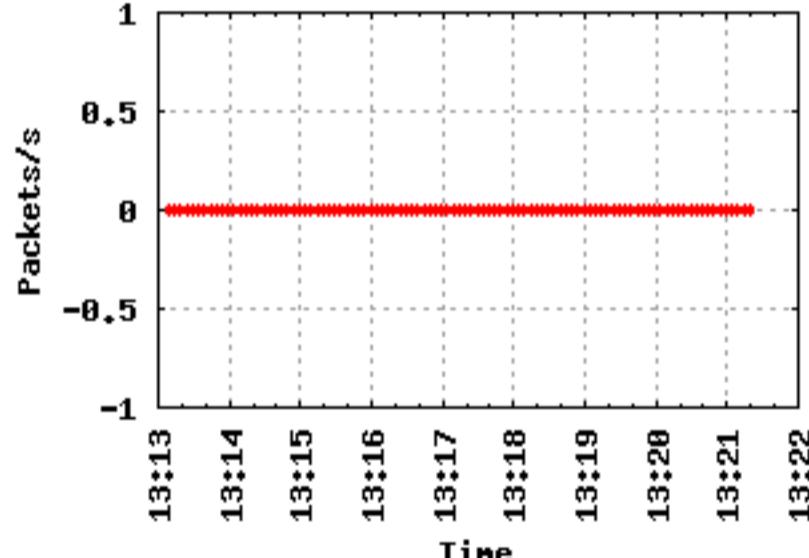
NIC: lo  
buildhost1.linuxlab.local, 02/05/14  
Received /s



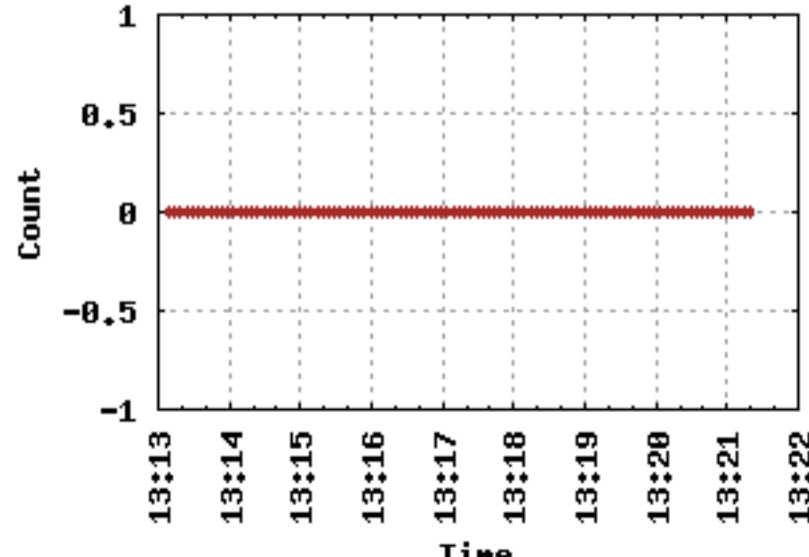
Receive Errors



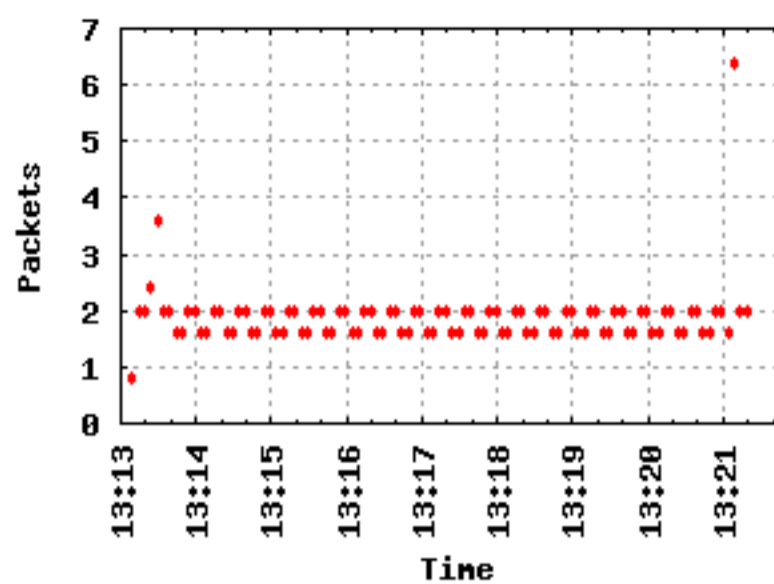
Sent Errors



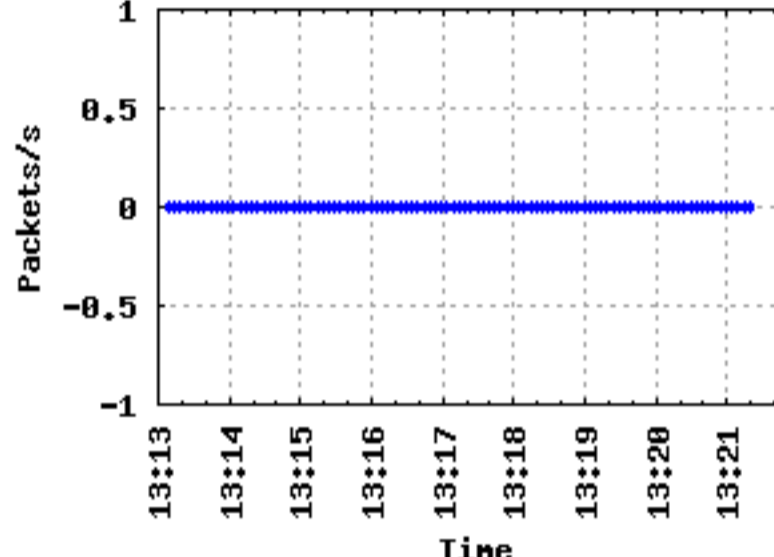
Collisions /s



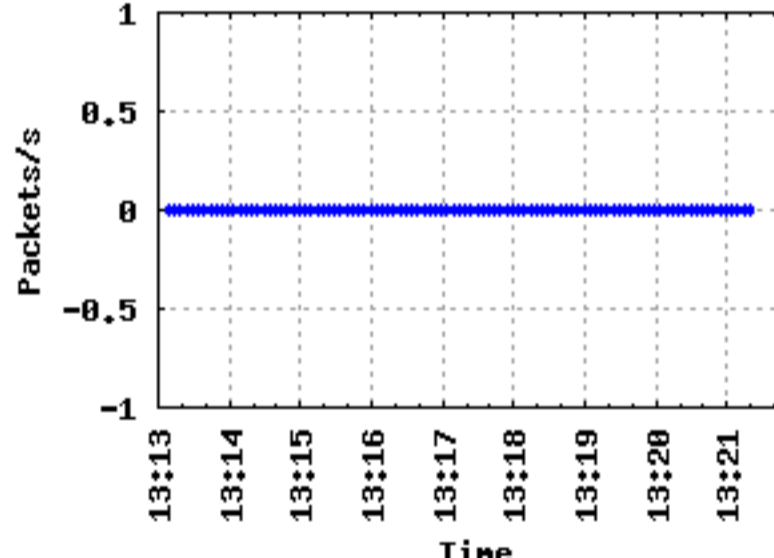
Send /s



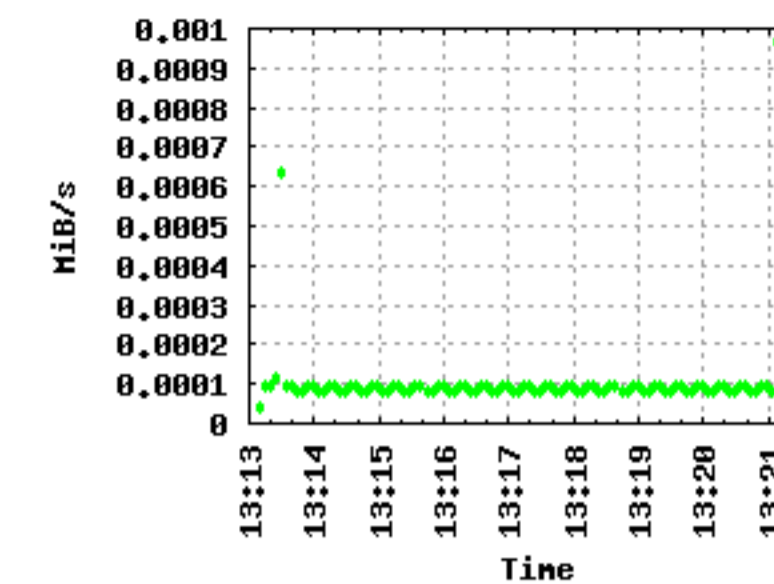
Receive Dropped



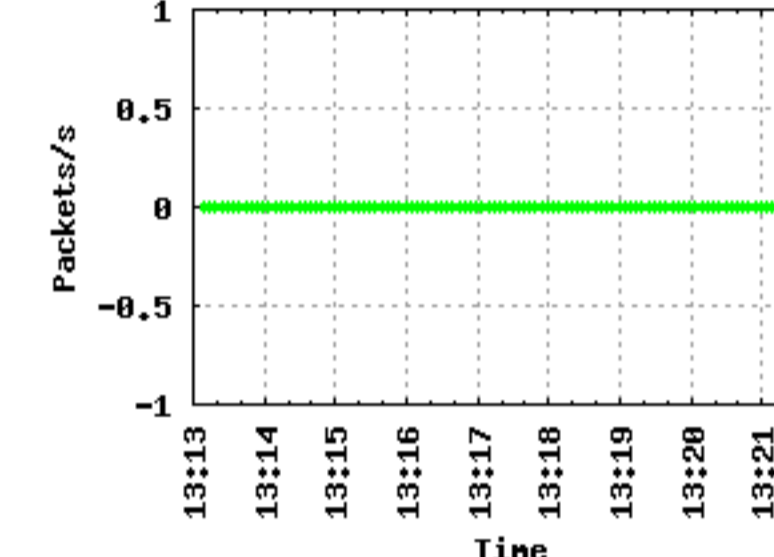
Send Dropped



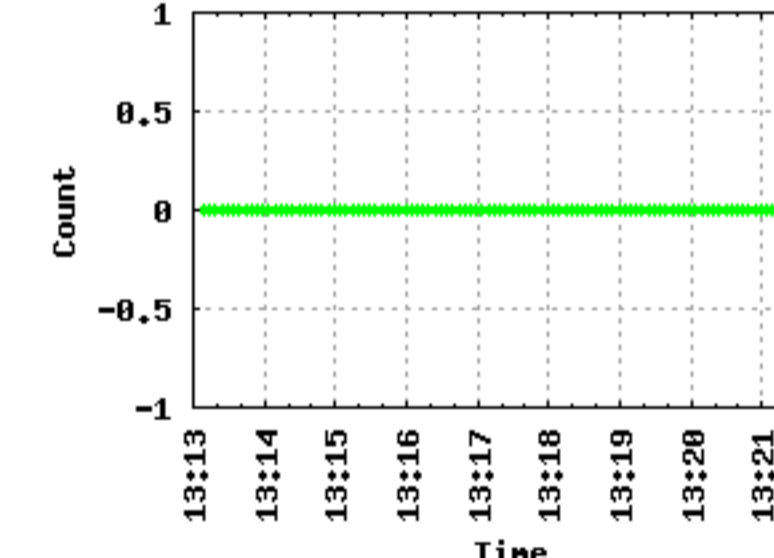
Receive Throughput



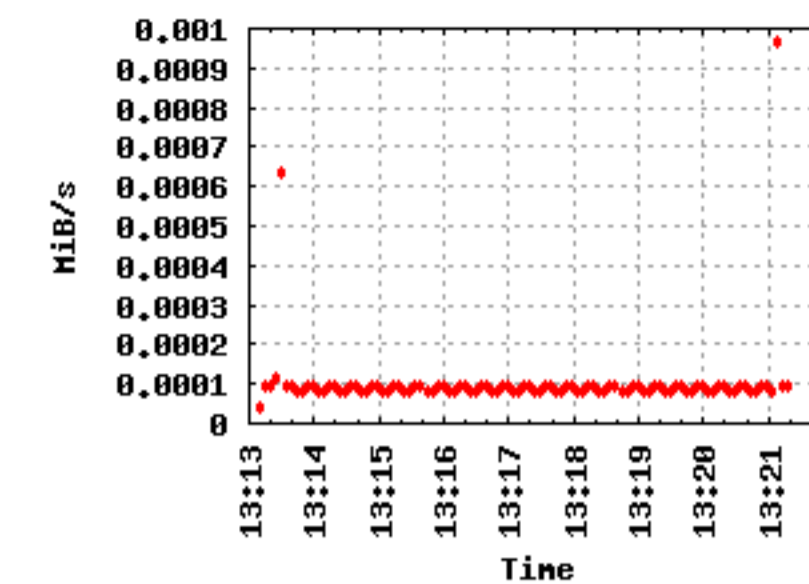
Receive frame alignment errors



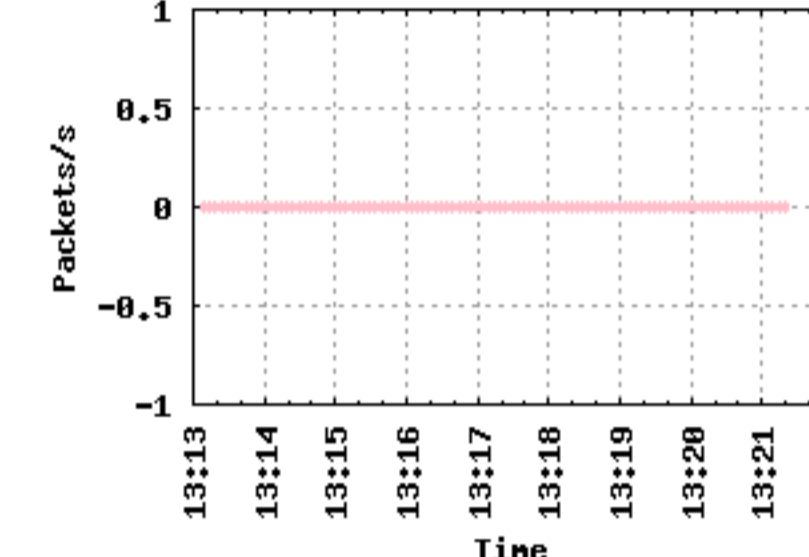
Send carrier-errors /s



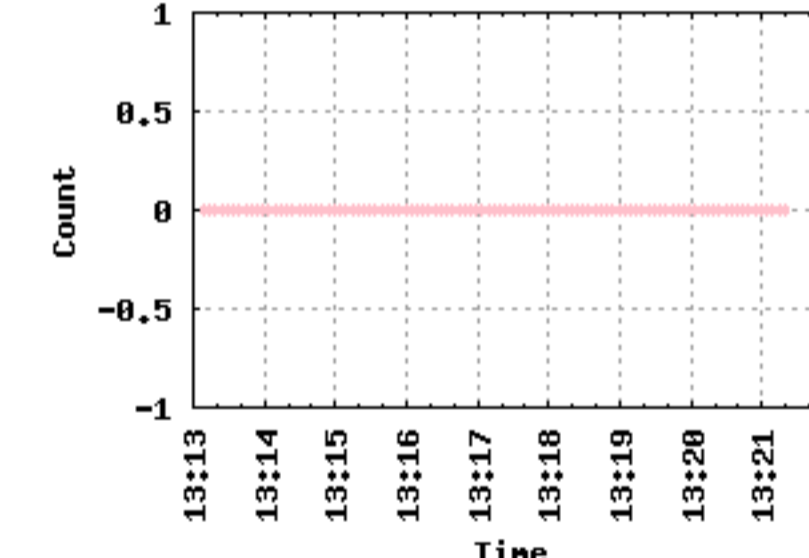
Send Throughput

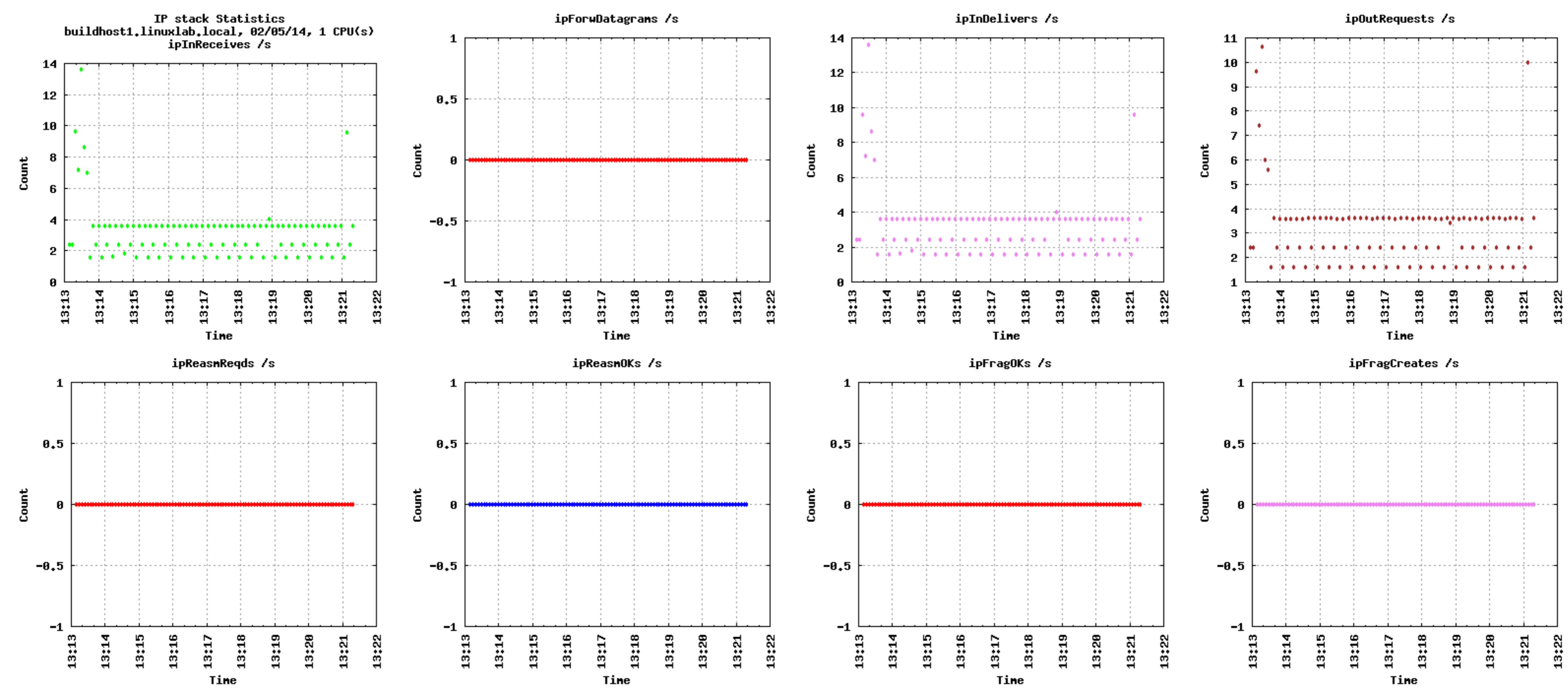


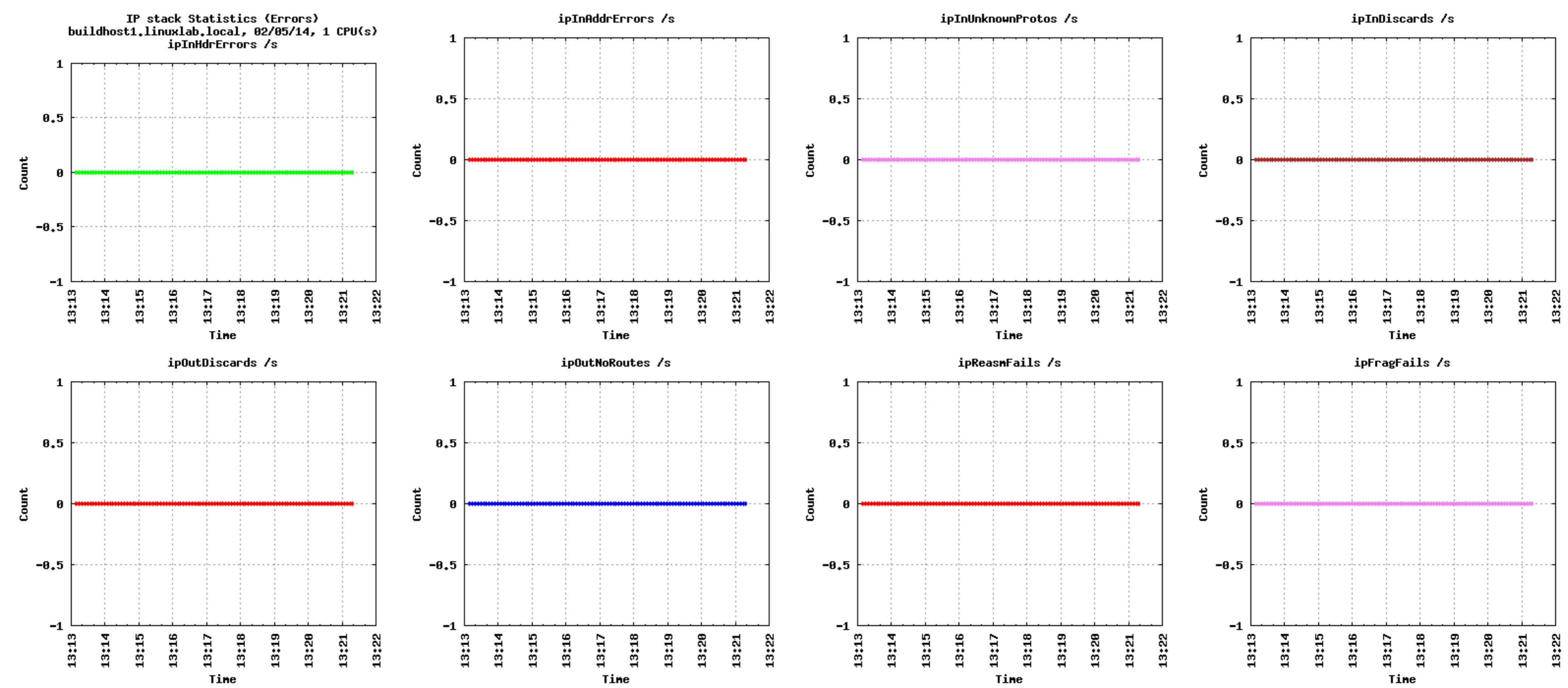
Receive FIFO overrun errors



Sent FIFO overrun errors /s

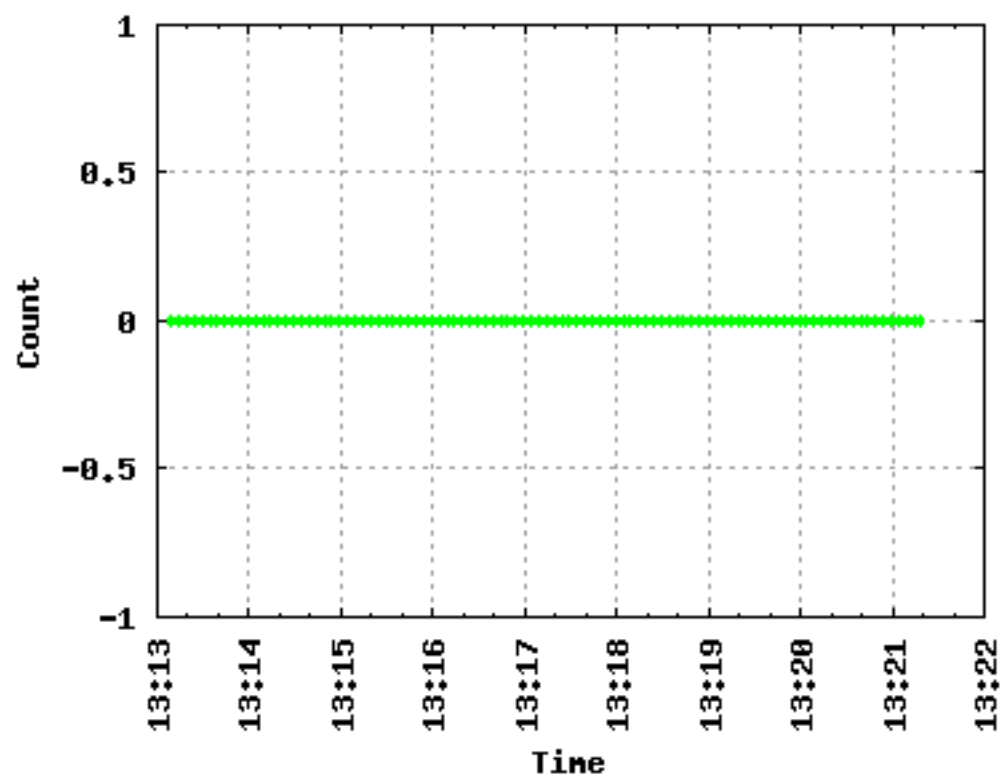




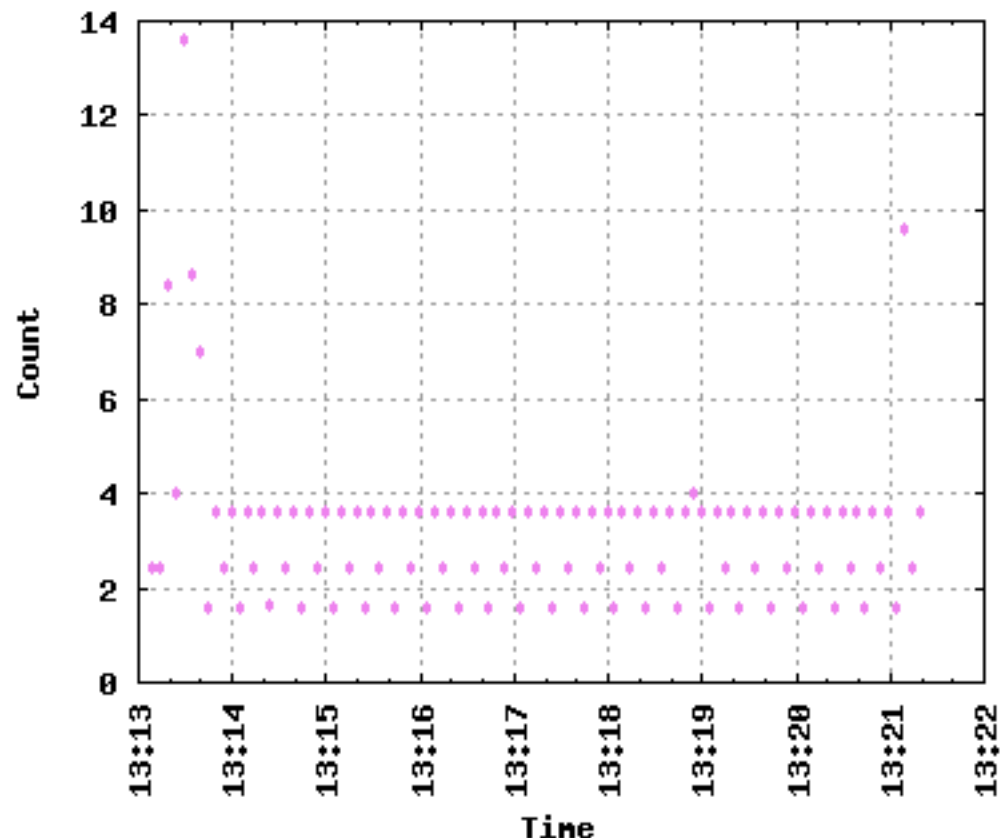


TCP stack Statistics  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)

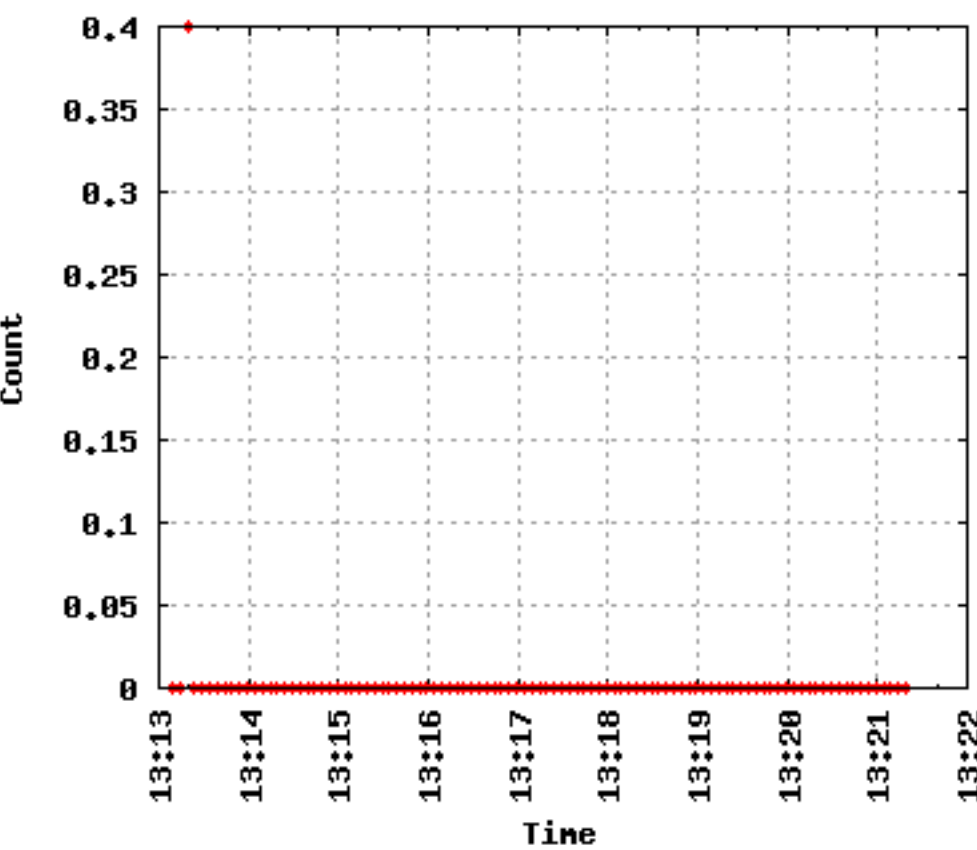
tcpActiveOpens /s



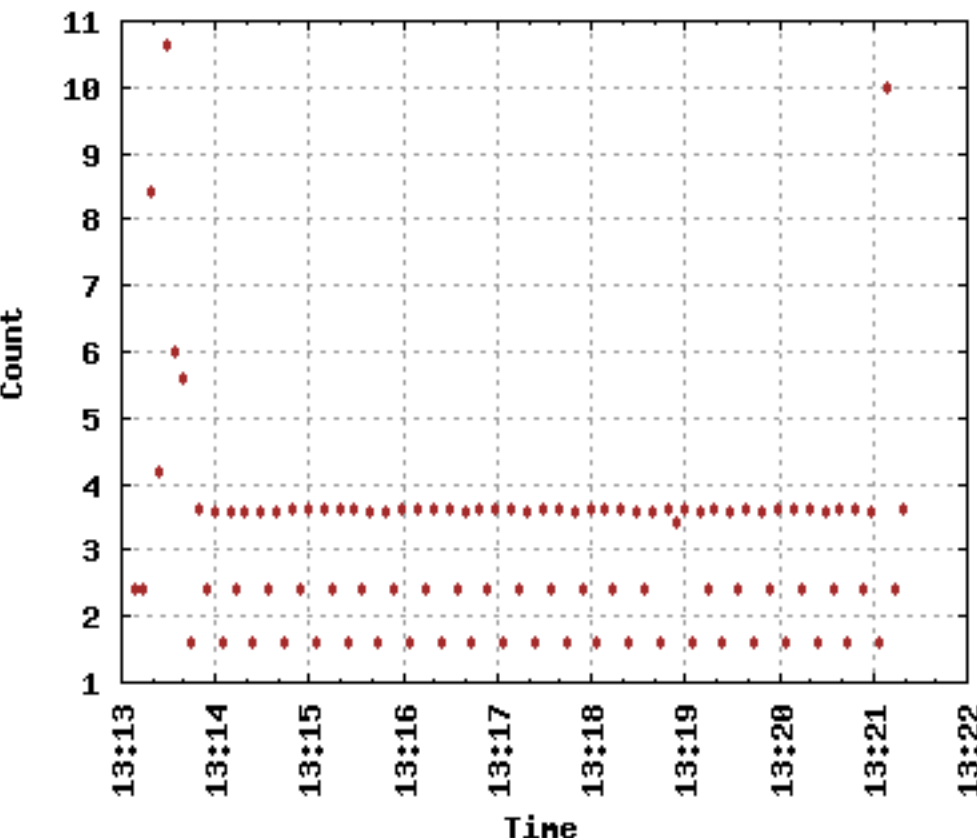
tcpInSegs /s



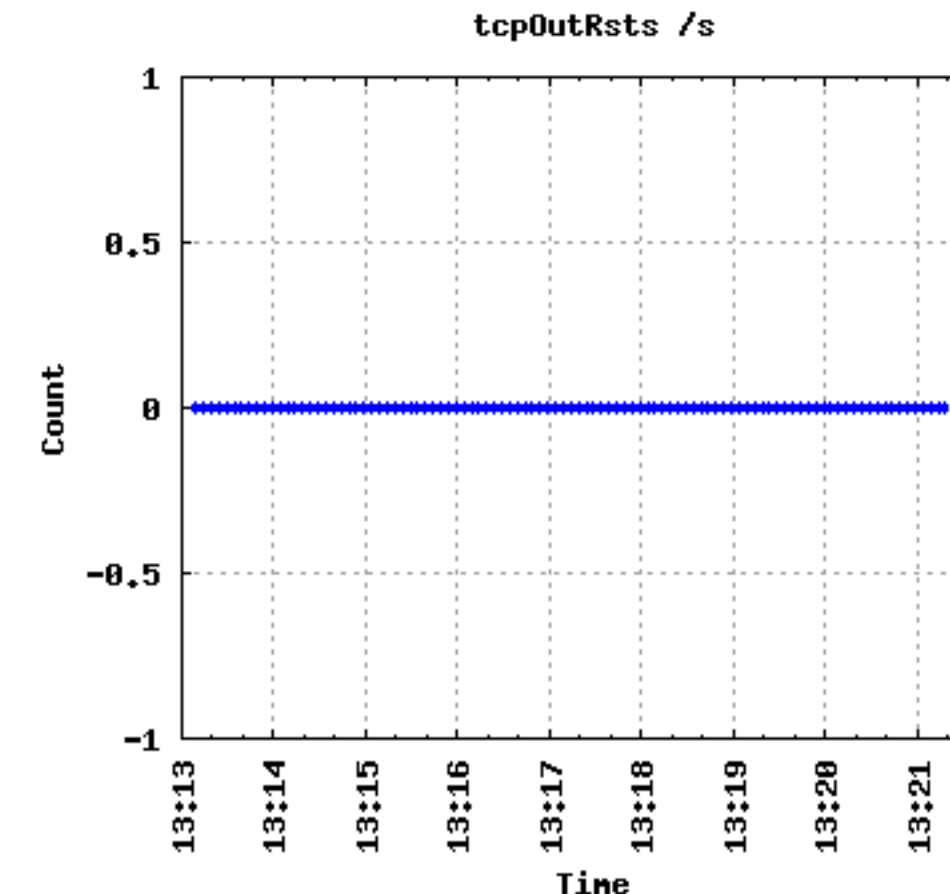
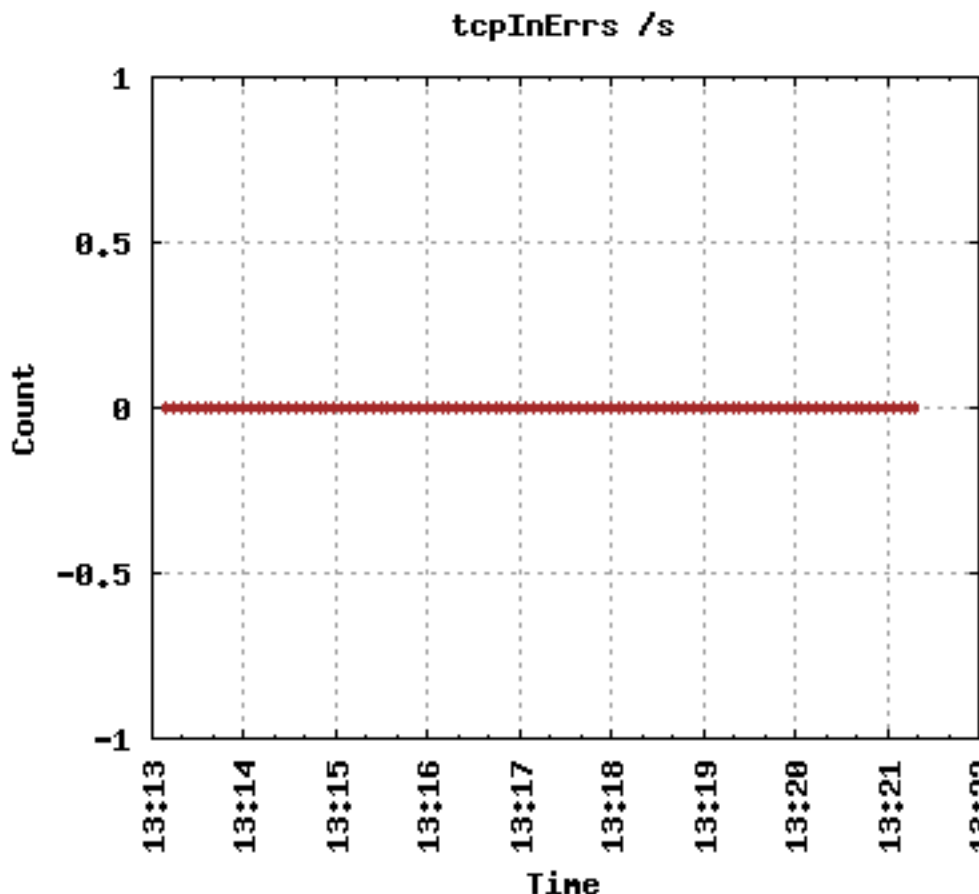
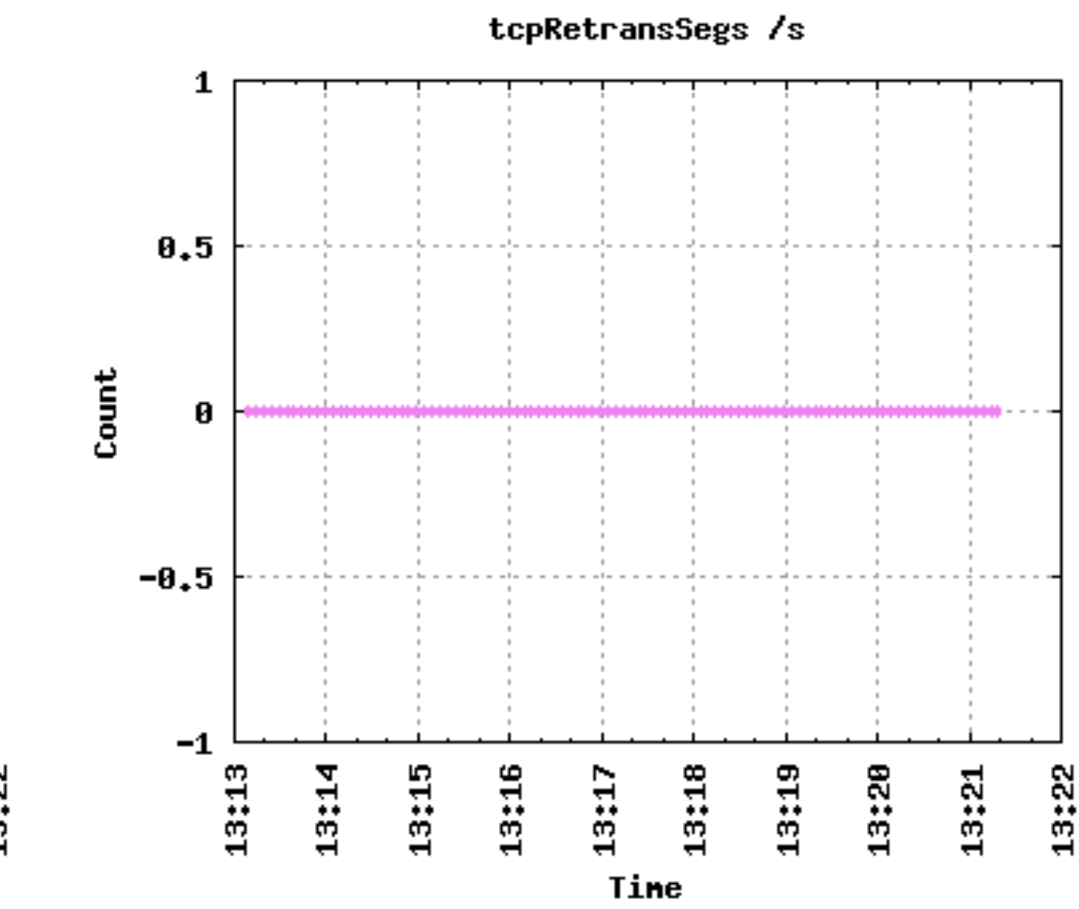
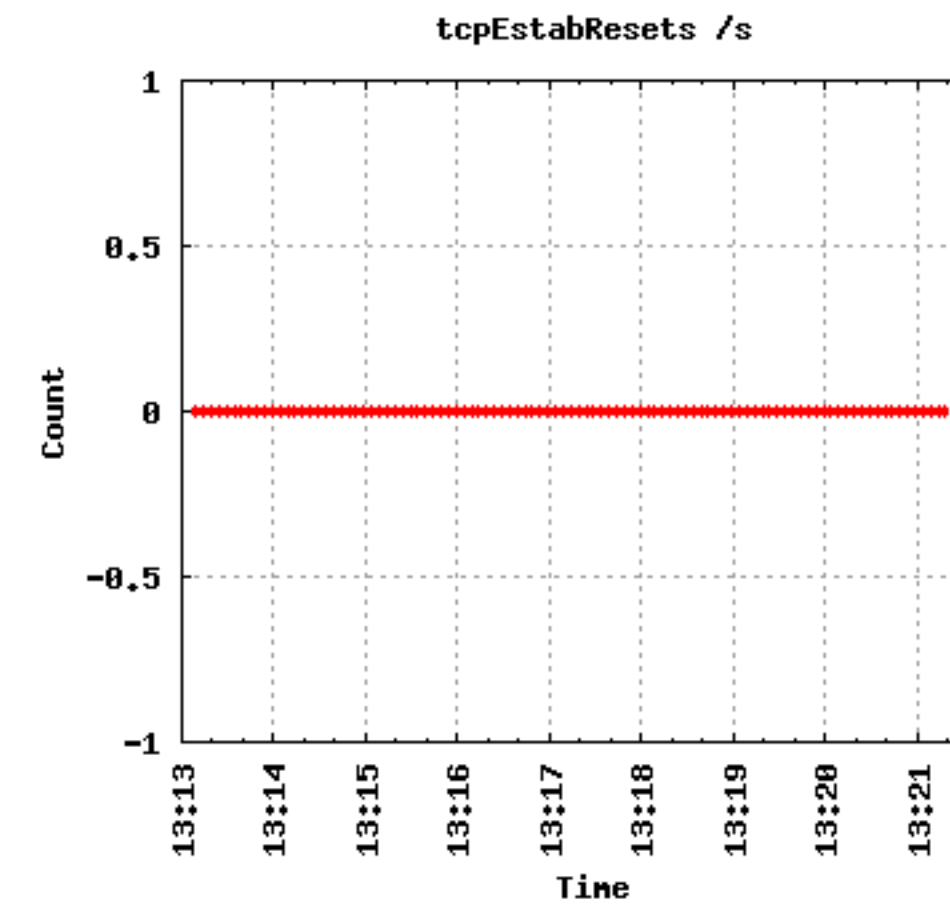
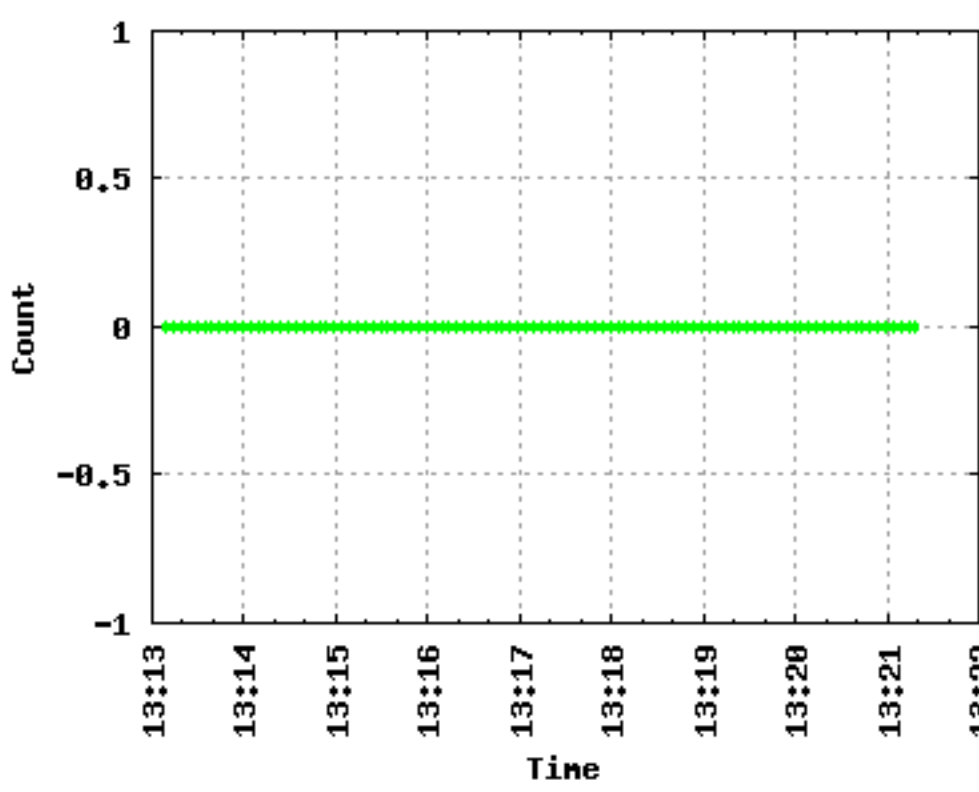
tcpPassiveOpens /s



tcpOutSegs /s

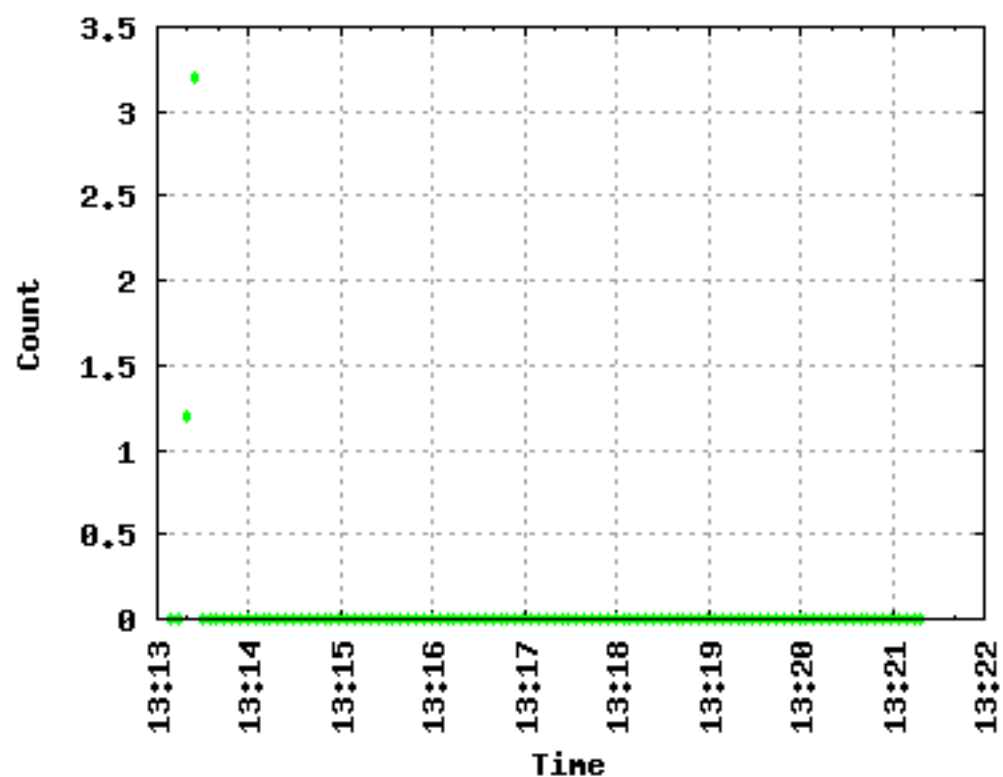


TCP stack Statistics (Errors)  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)

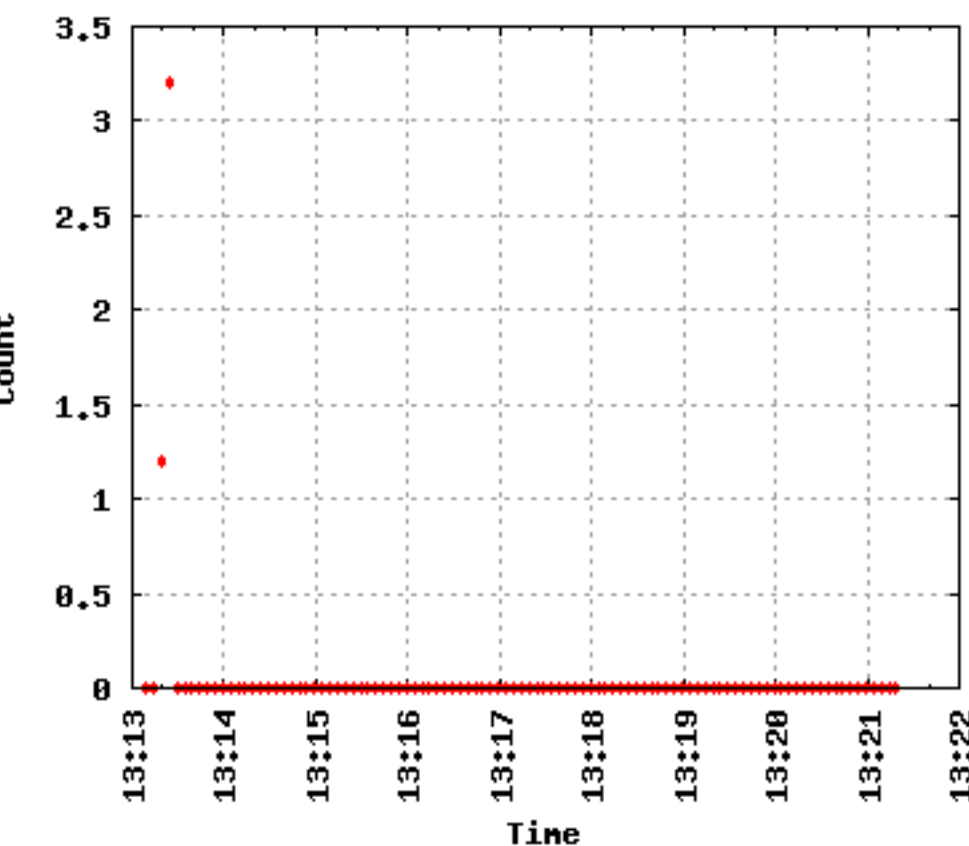


**UDP Statistics**  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)

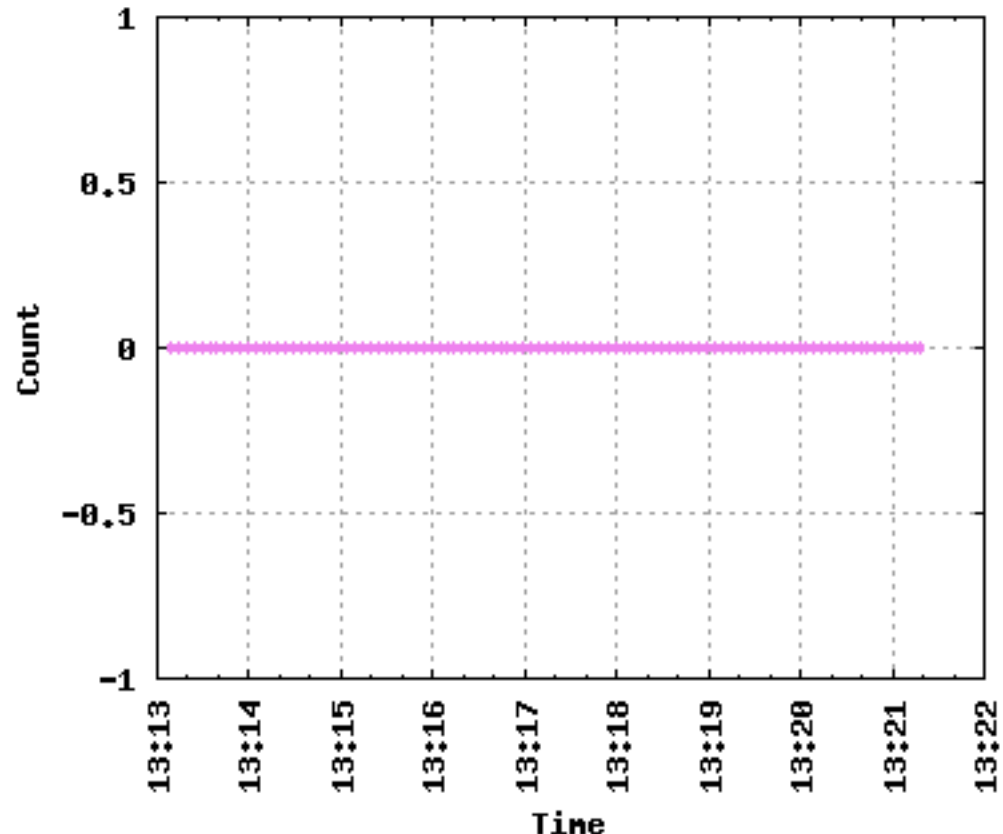
**udpInDatagrams /s**



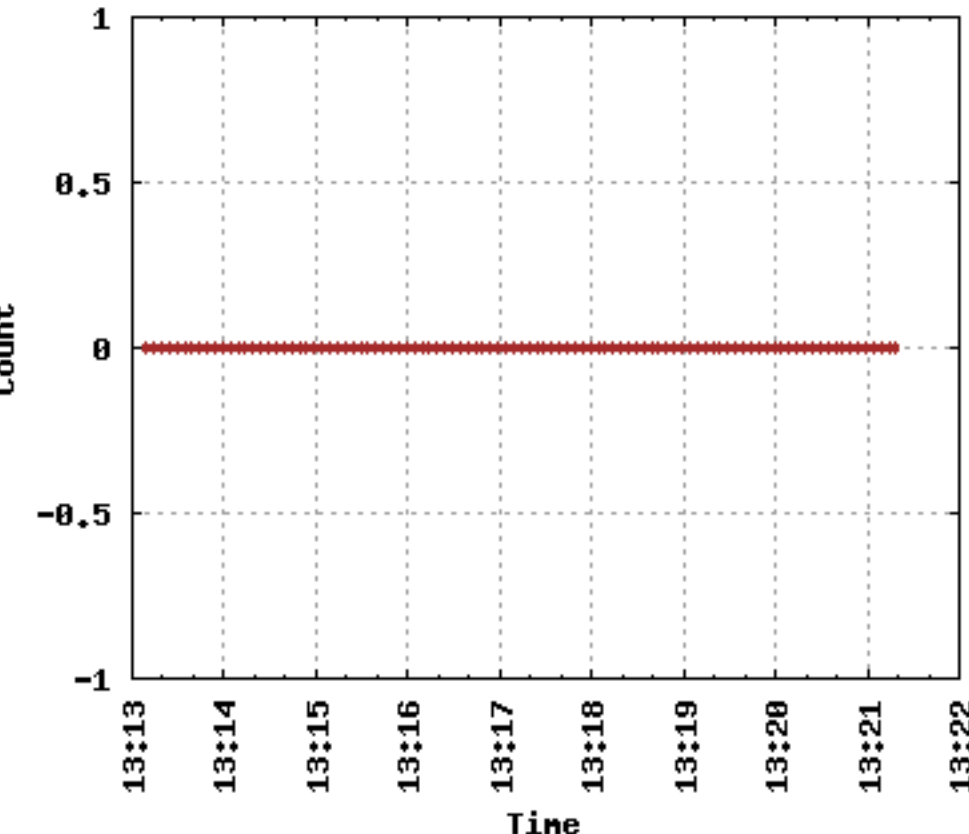
**udpOutDatagrams /s**



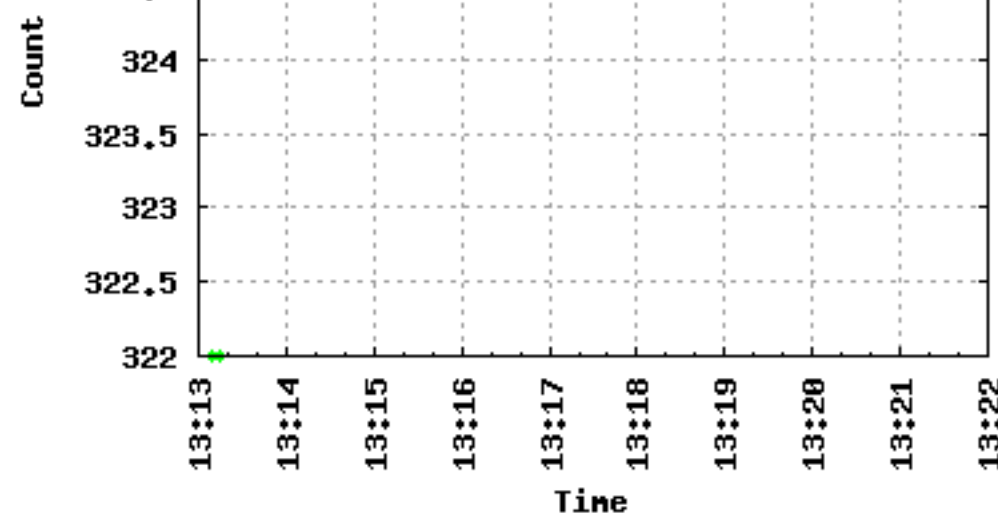
**udpNoPorts /s**



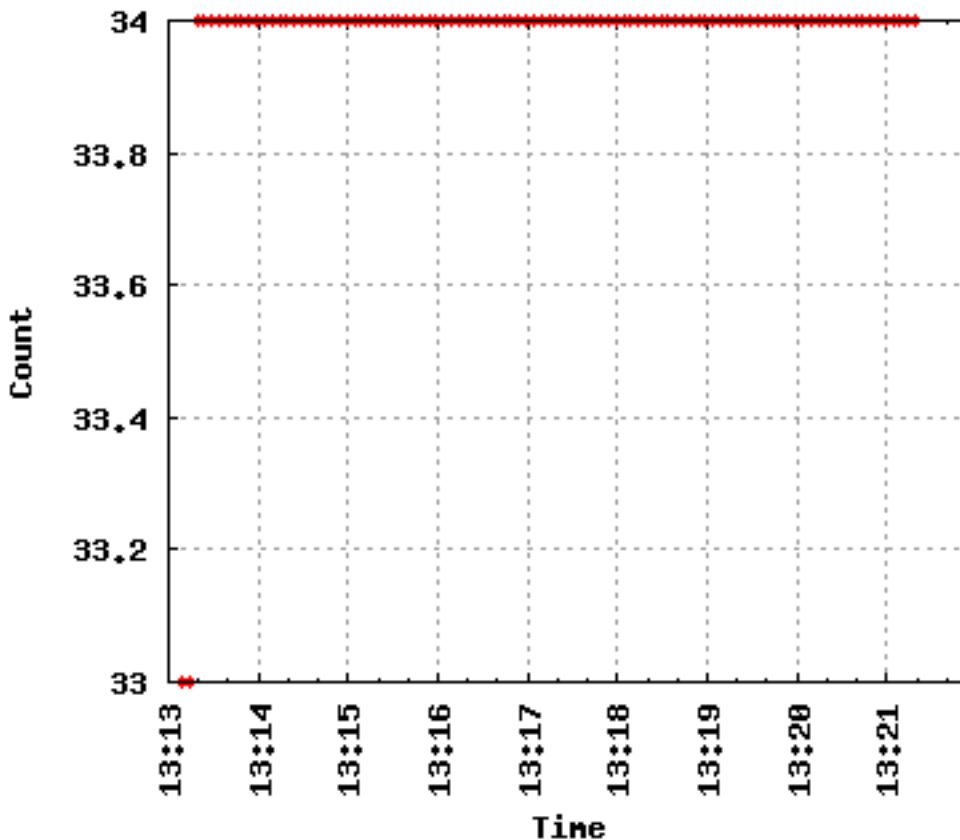
**udpInErrors /s**



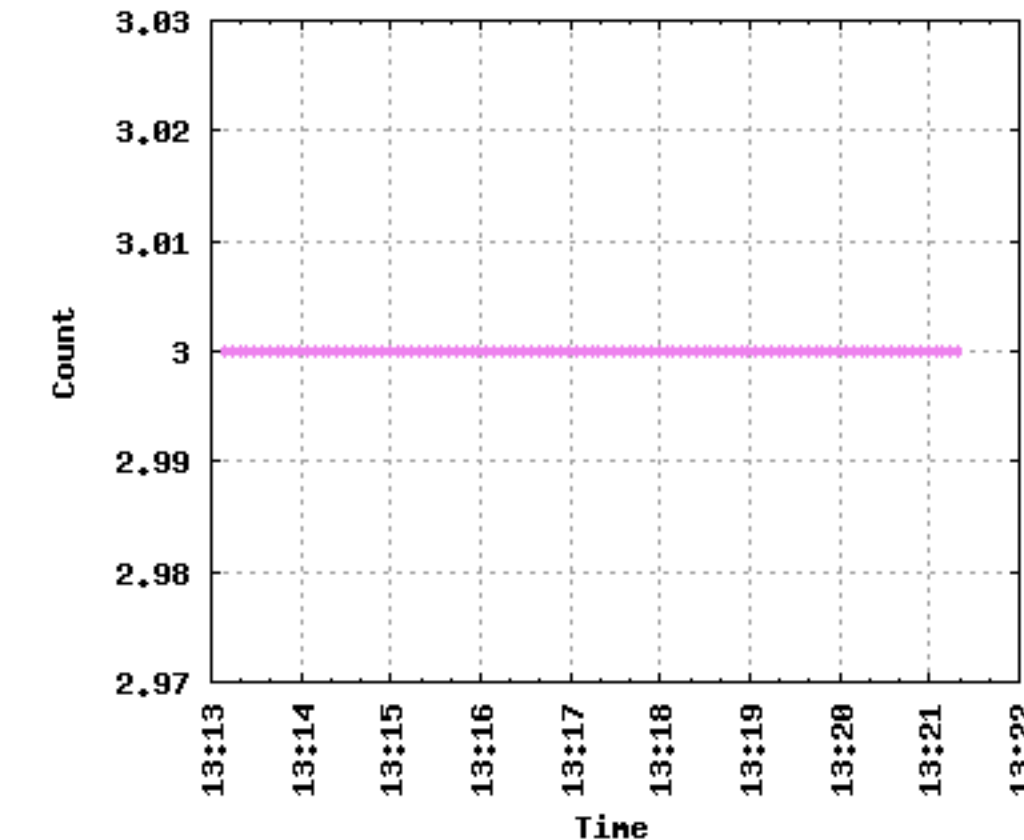
**SOCK Statistics**  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)  
Total number of sockets used by the system



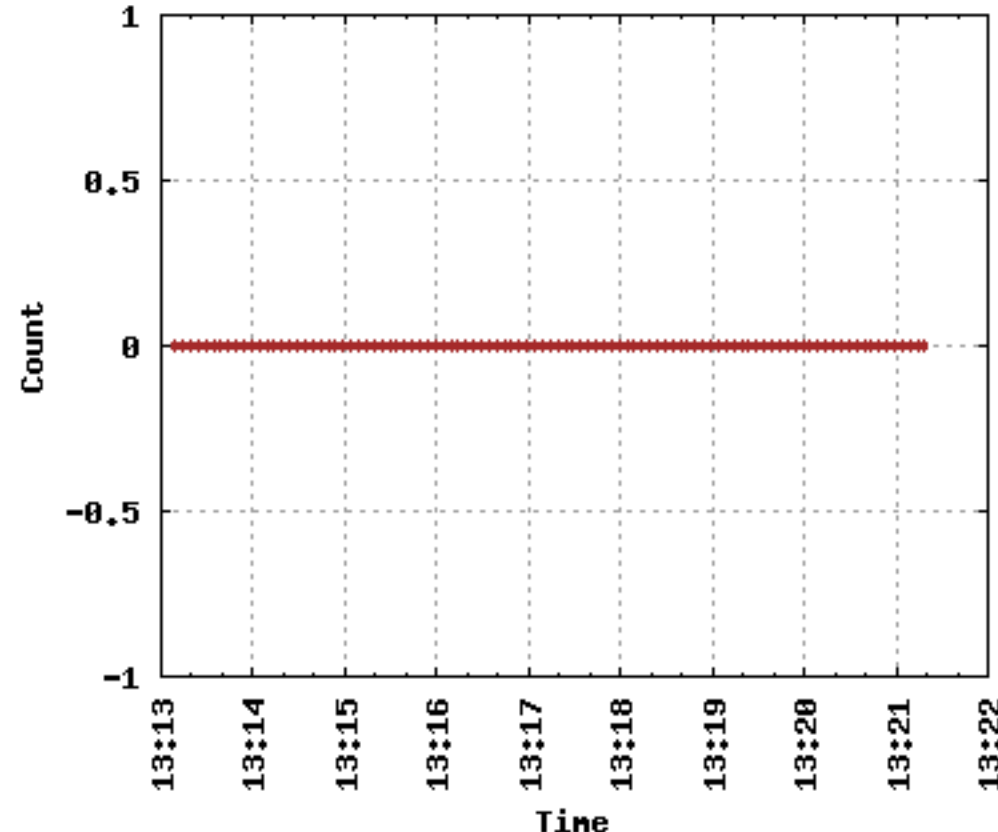
**TCP sockets currently in use**



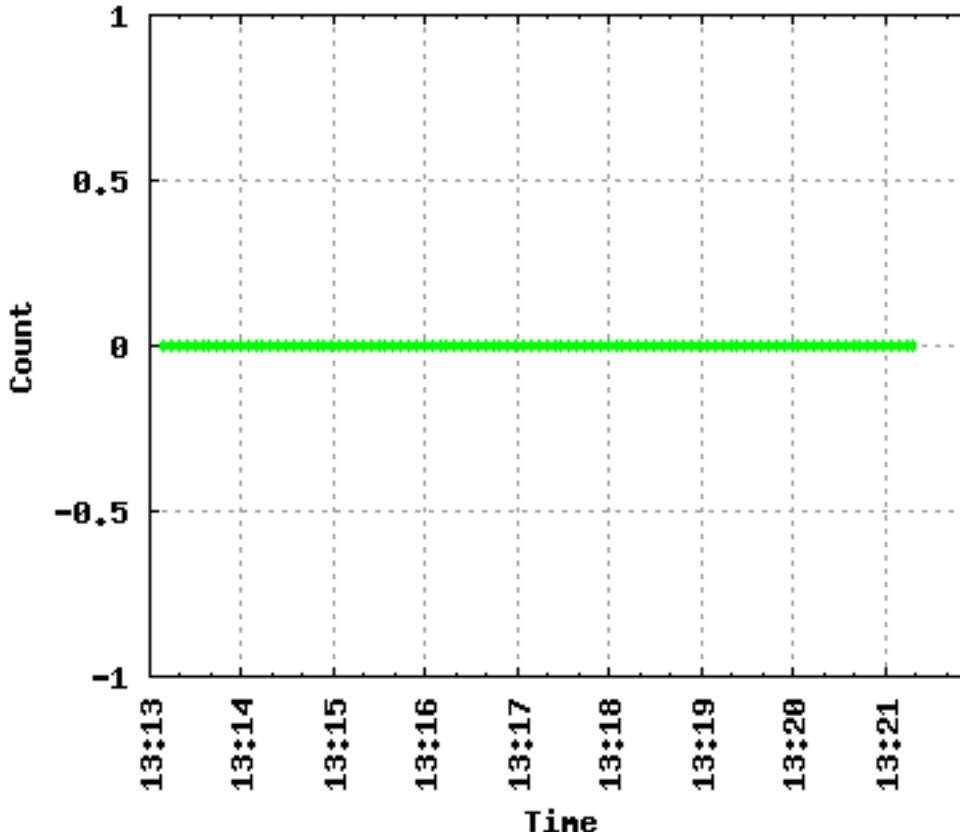
**UDP sockets currently in use**



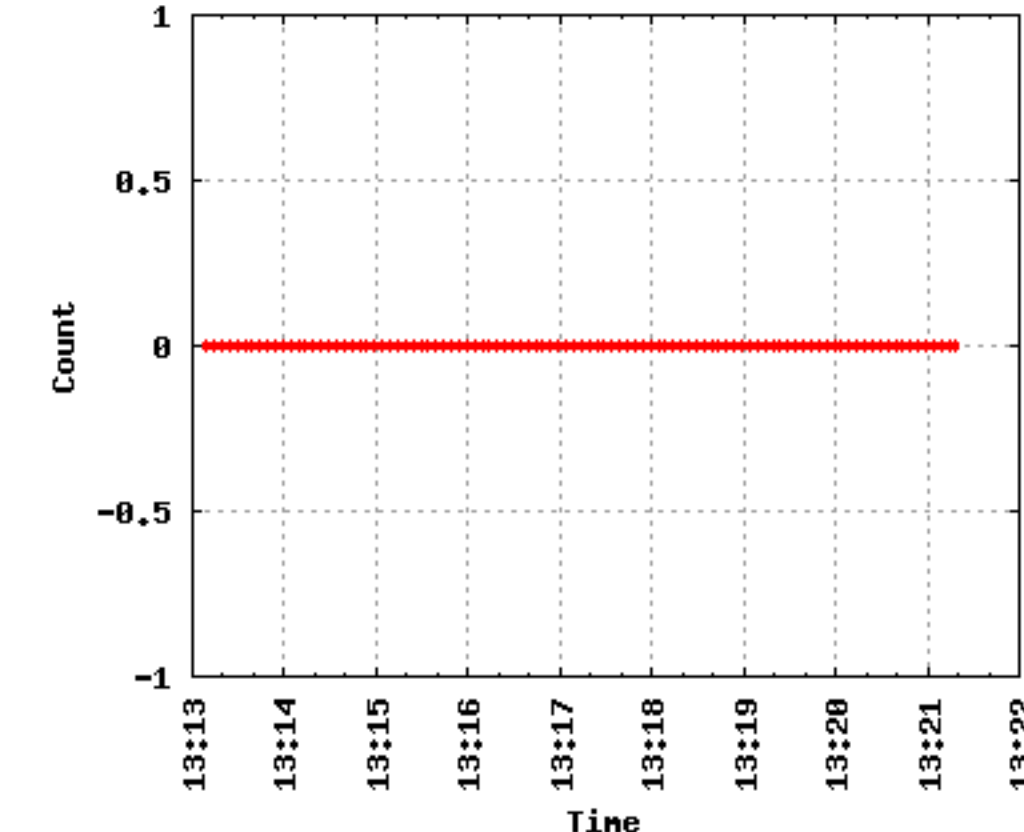
**Raw sockets currently in use**



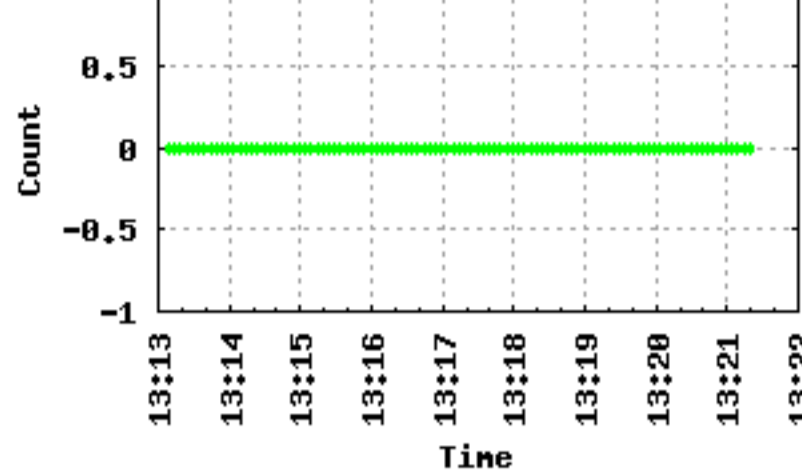
**IP fragments currently in use**



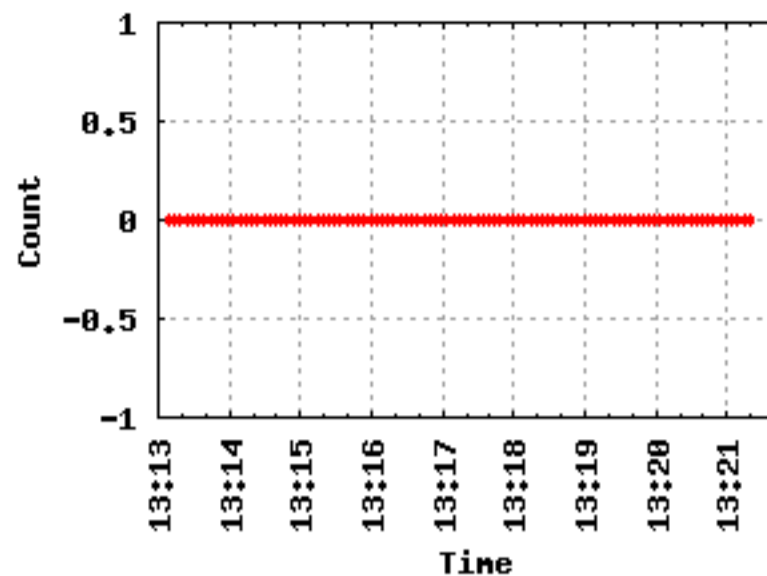
**TCP sockets in TIME\_WAIT state**



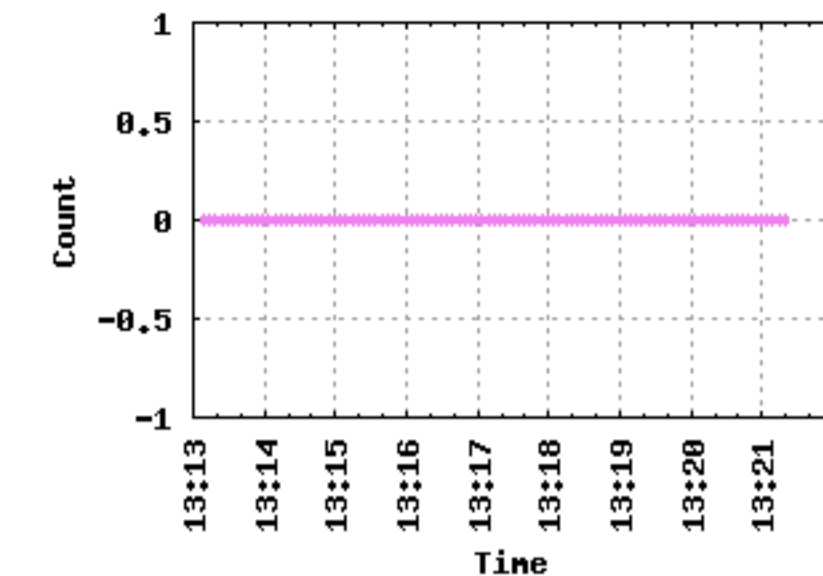
**ICMP Statistics**  
buildhost1.linuxlab.local, 02/05/14, 1 CPU  
**icmpInMsgs /s**



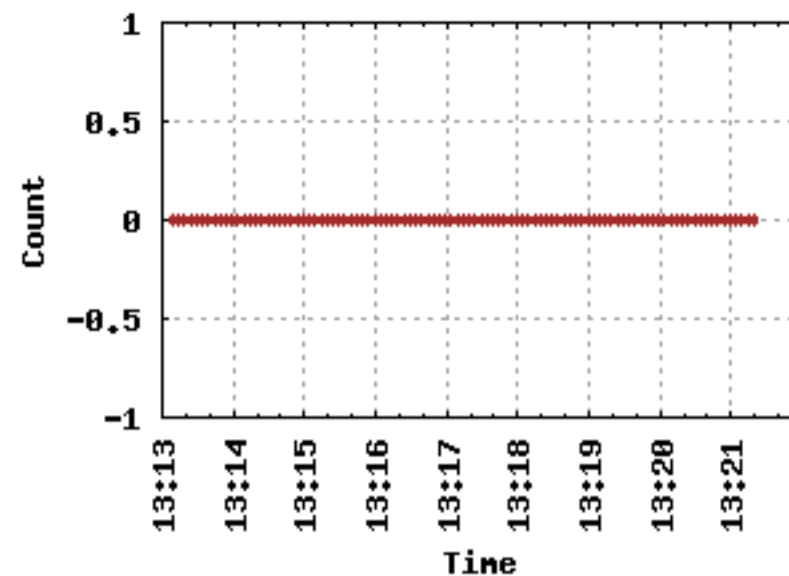
**icmpOutMsgs /s**



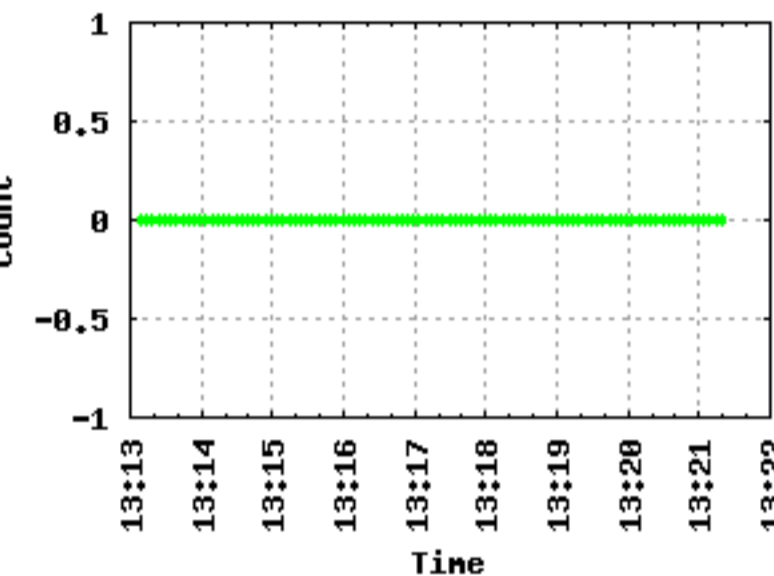
**icmpInEchos /s**



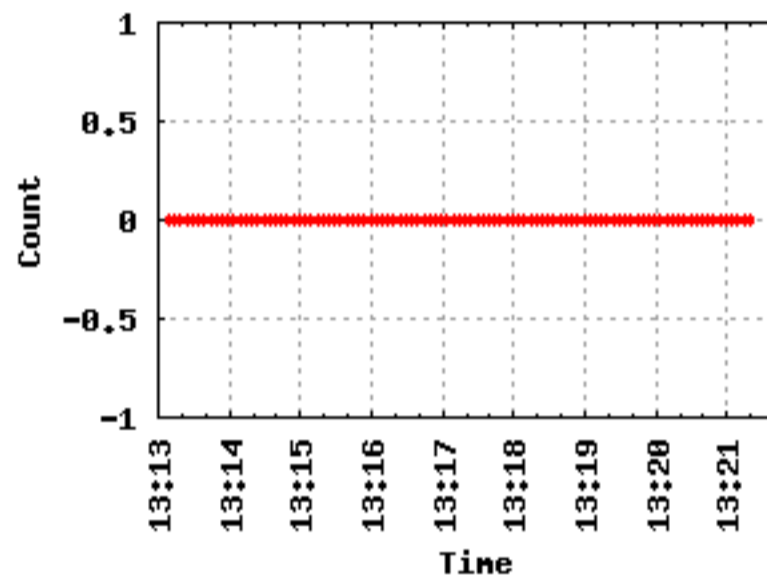
**icmpInEchoReps /s**



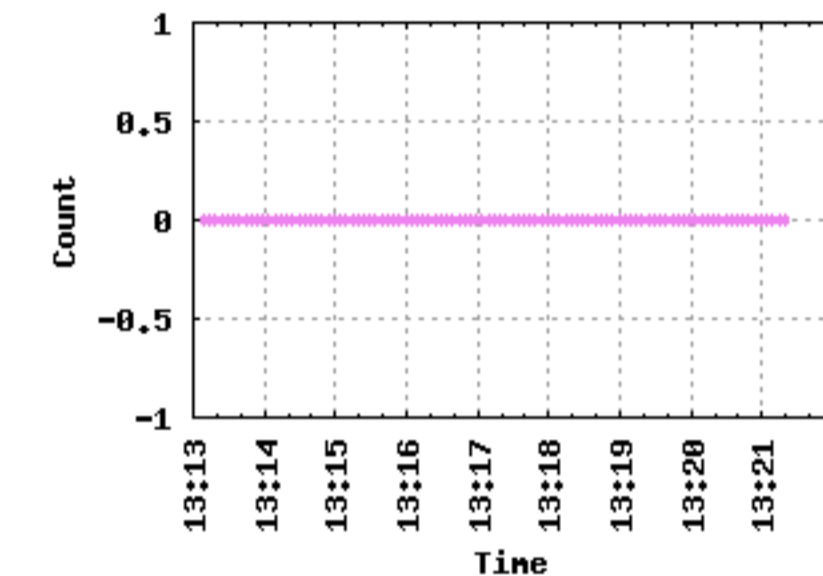
**icmpOutEchos /s**



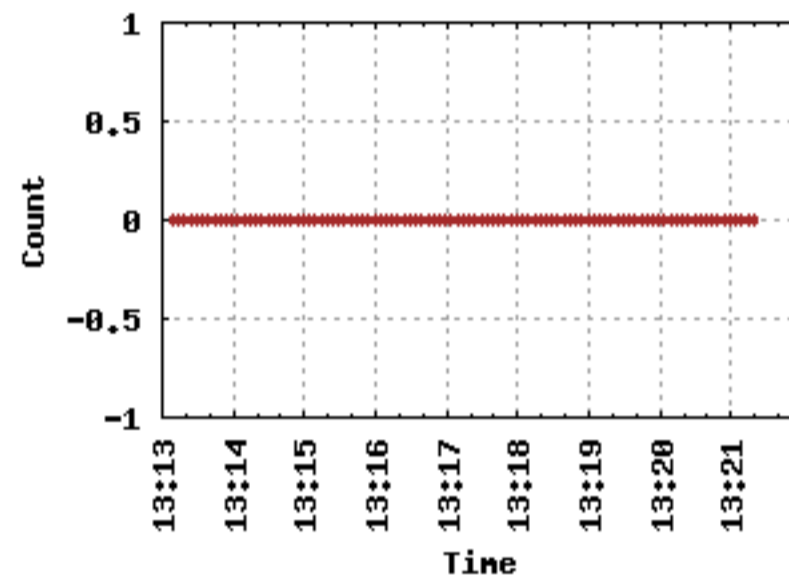
**icmpOutEchoReps /s**



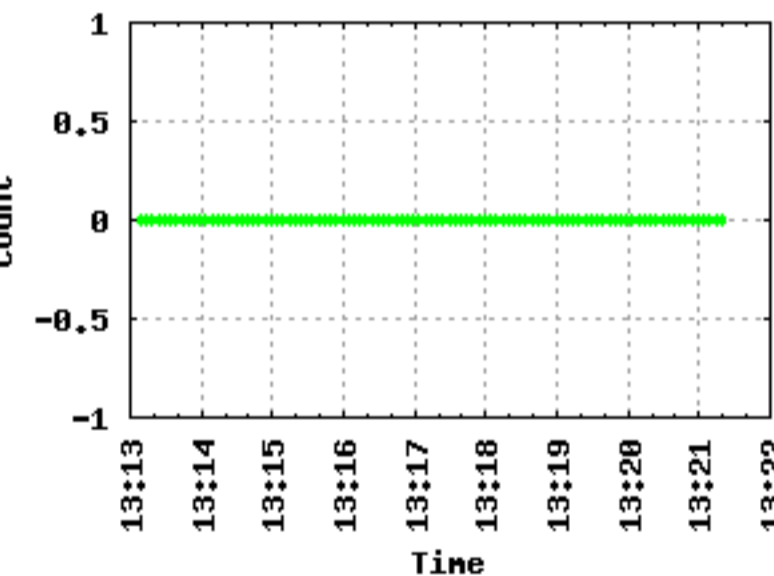
**icmpInTimestamps /s**



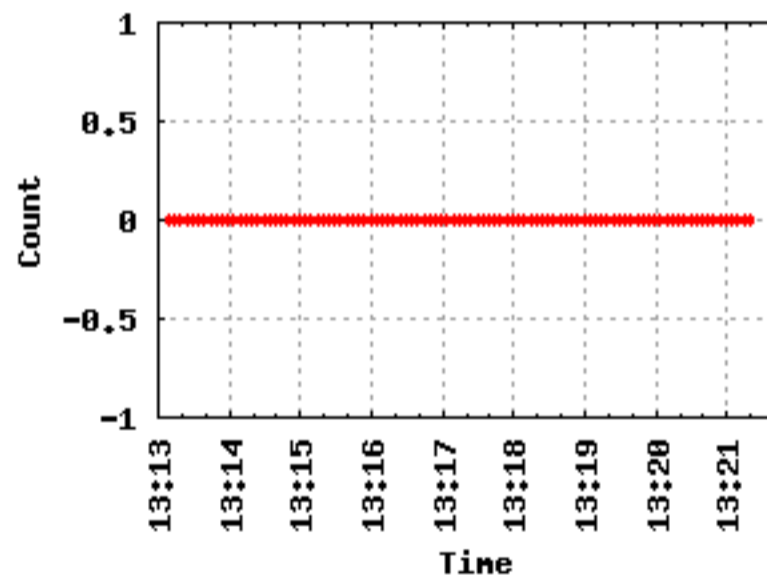
**icmpInTimestampReps /s**



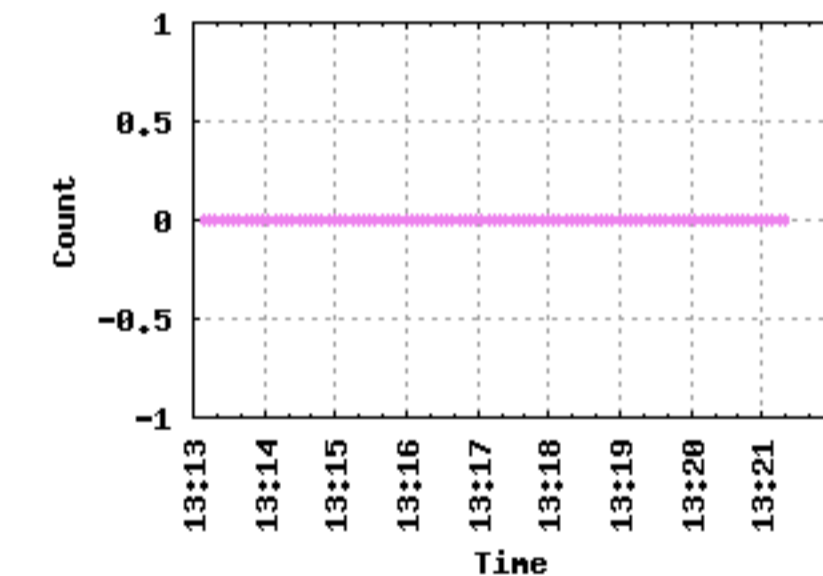
**icmpOutTimestamps /s**



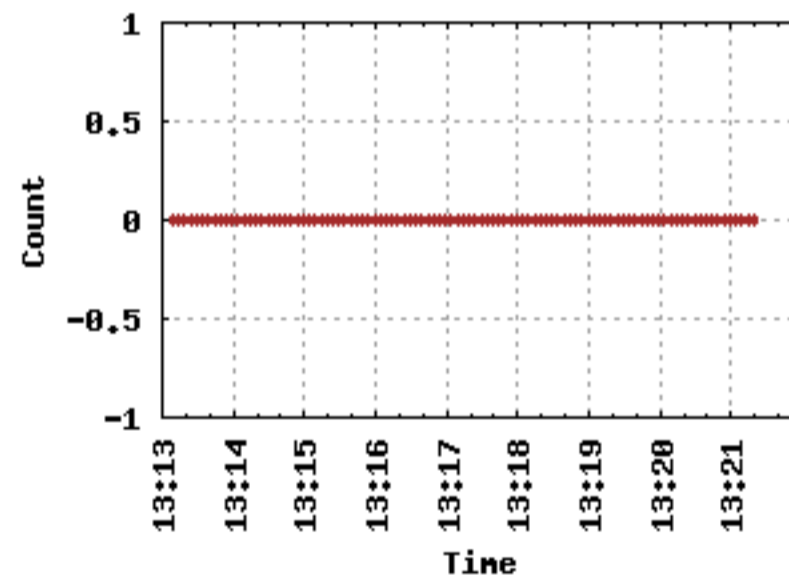
**icmpOutTimestampReps /s**



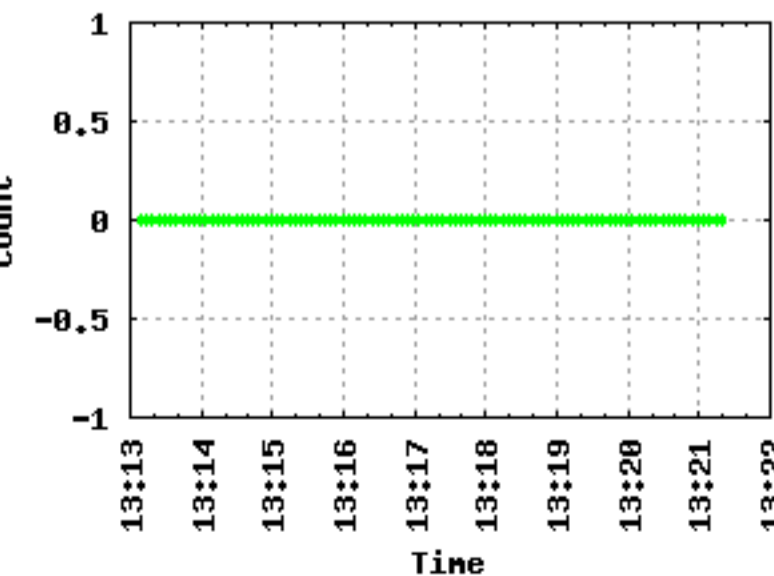
**icmpInAddrMasks /s**



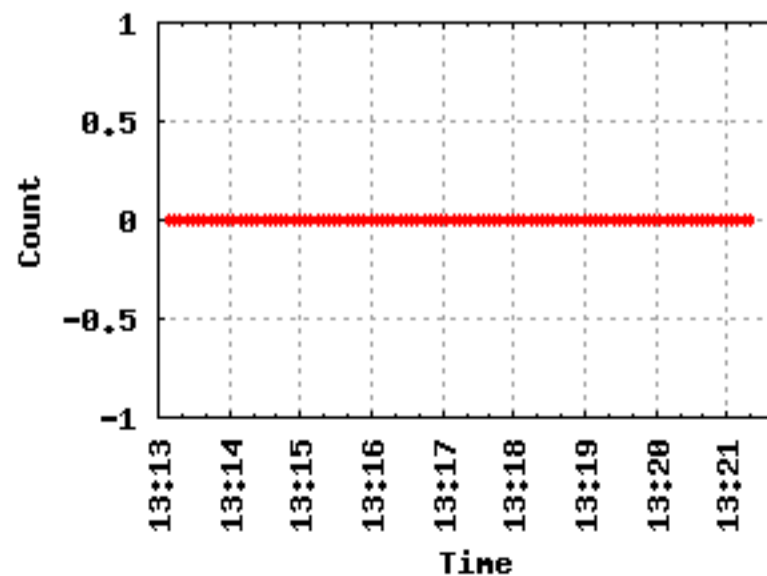
**icmpInAddrMaskReps /s**



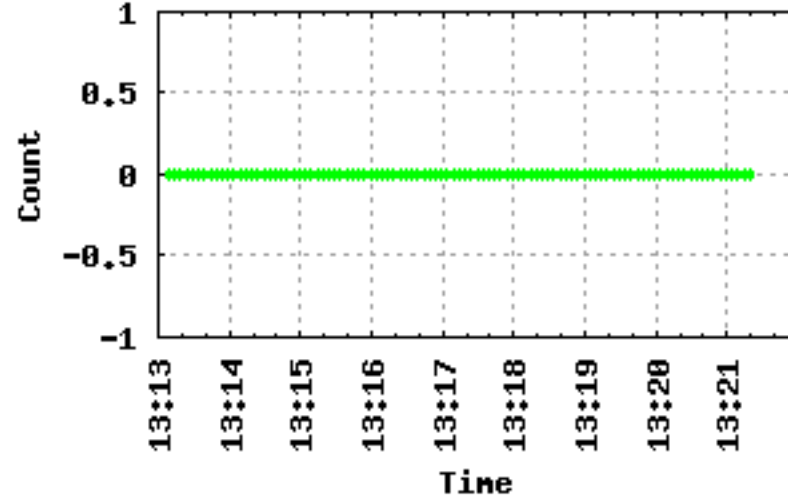
**icmpOutAddrMasks /s**



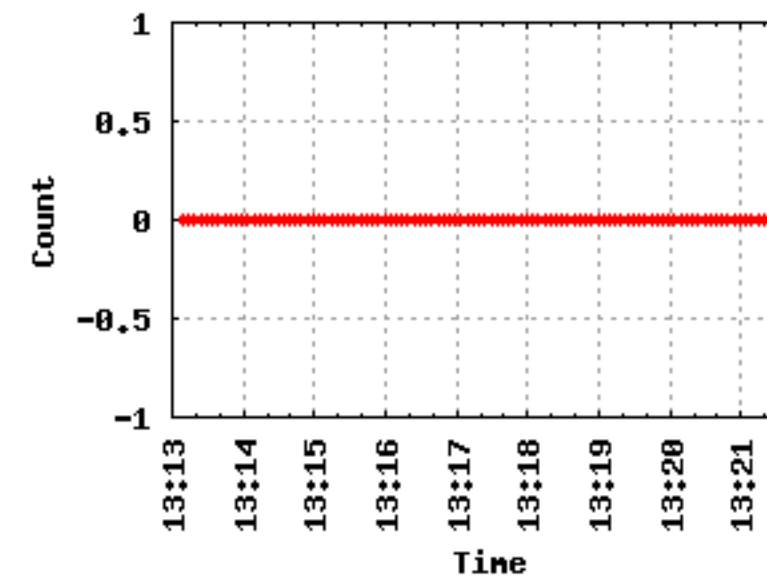
**icmpOutAddrMaskReps /s**



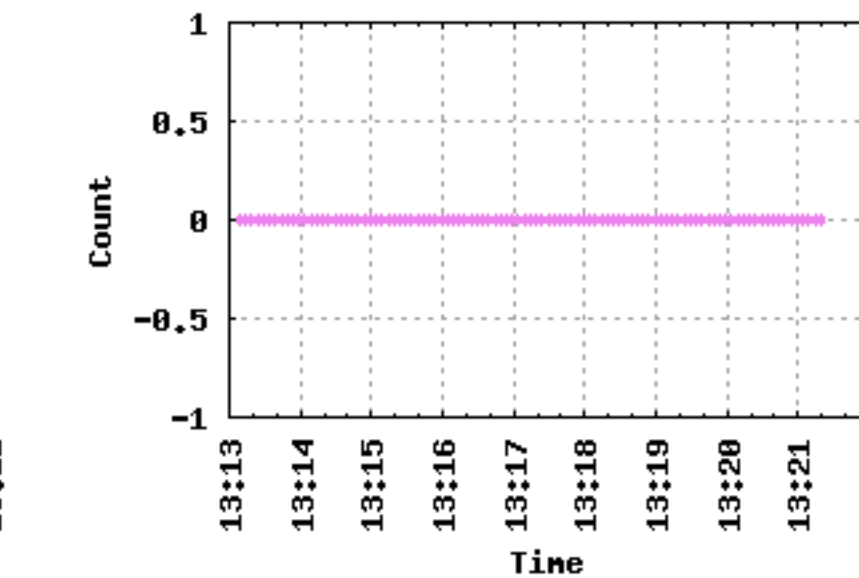
**ICMP (Error) Statistics**  
buildhost1.linuxlab.local, 02/05/14, 1 CPU  
**icmpInErrors /s**



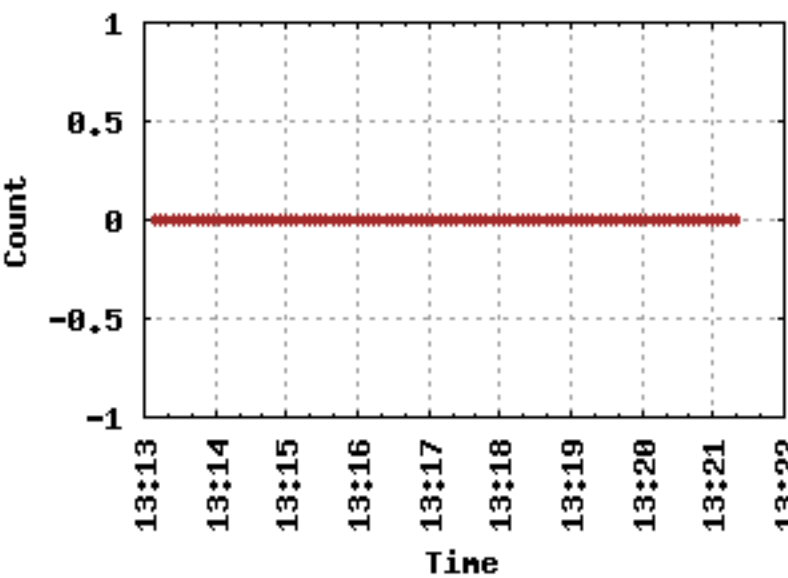
**icmpOutErrors /s**



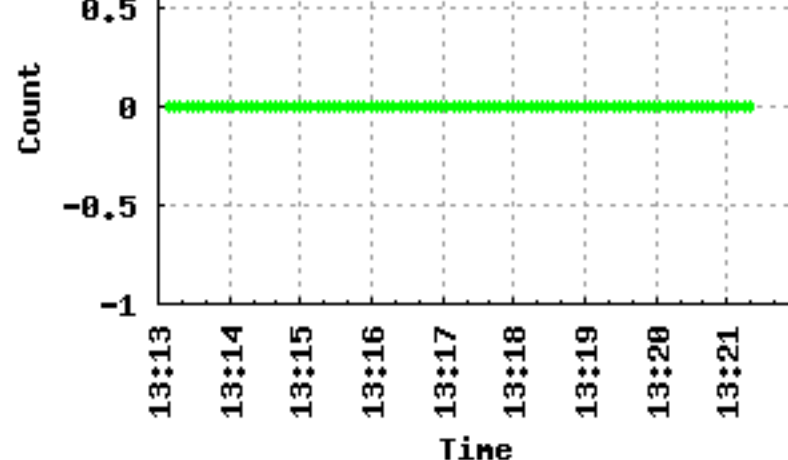
**icmpInDestUnreachs /s**



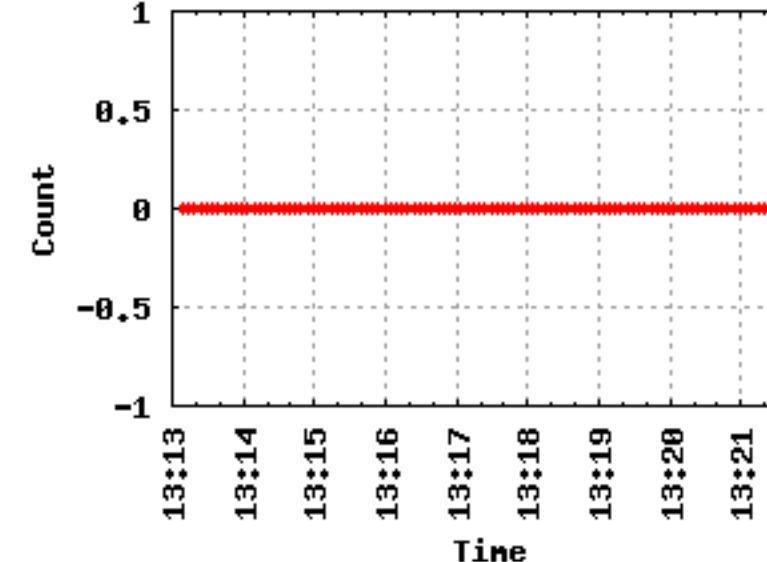
**icmpOutDestUnreachs /s**



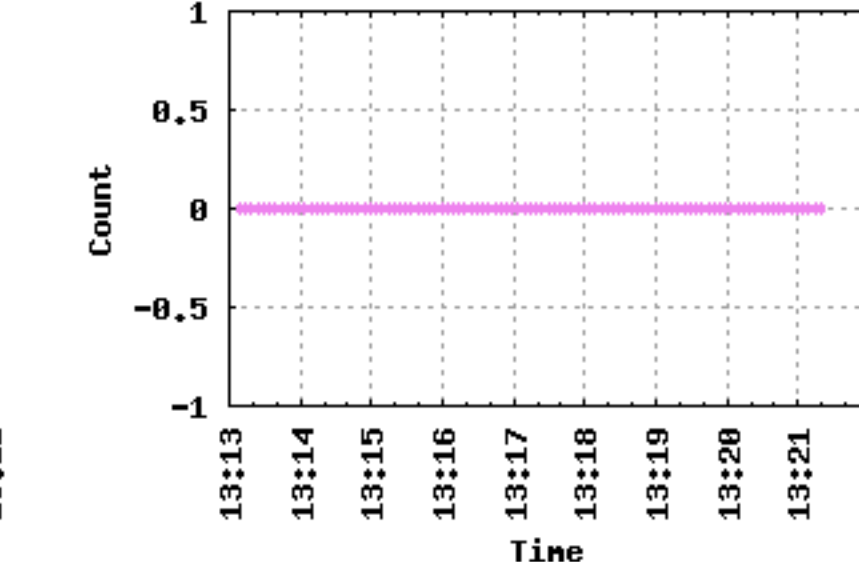
**icmpInTimeExcds /s**



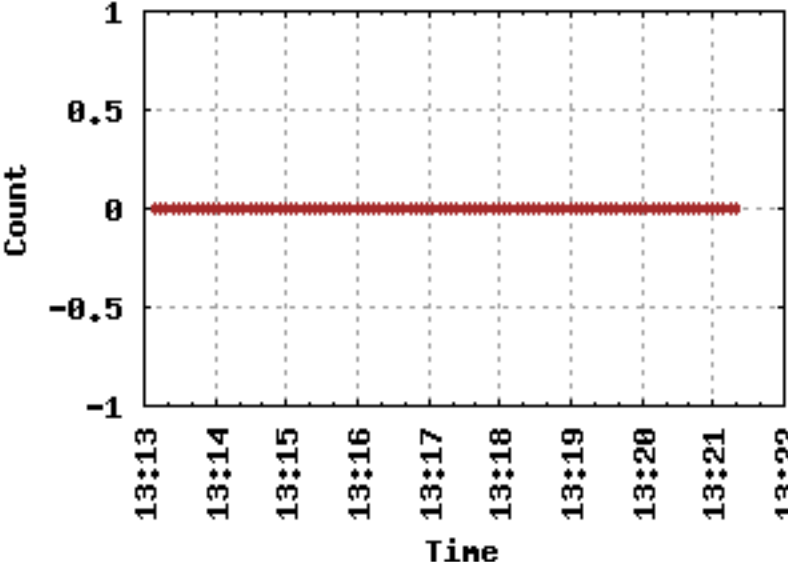
**icmpOutTimeExcds /s**



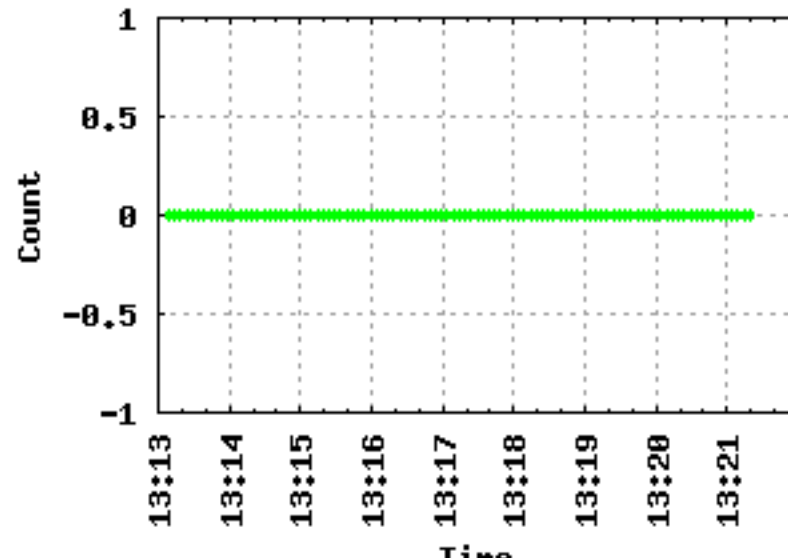
**icmpInParmProbs /s**



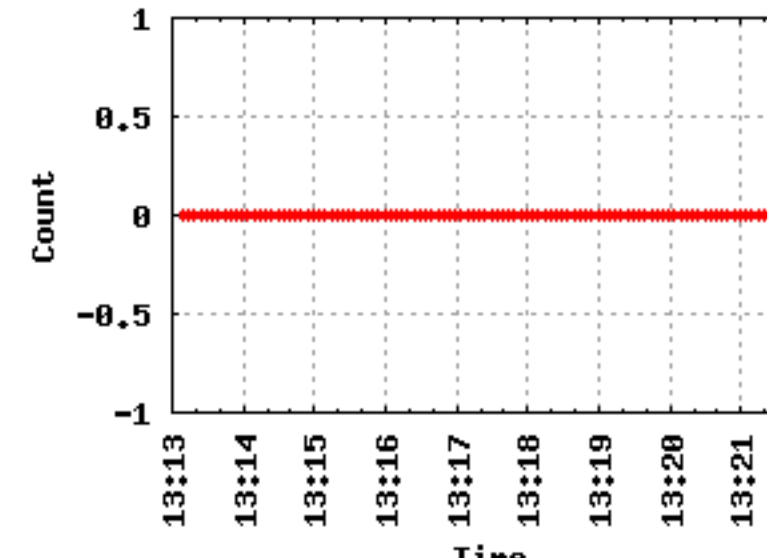
**icmpOutParmProbs /s**



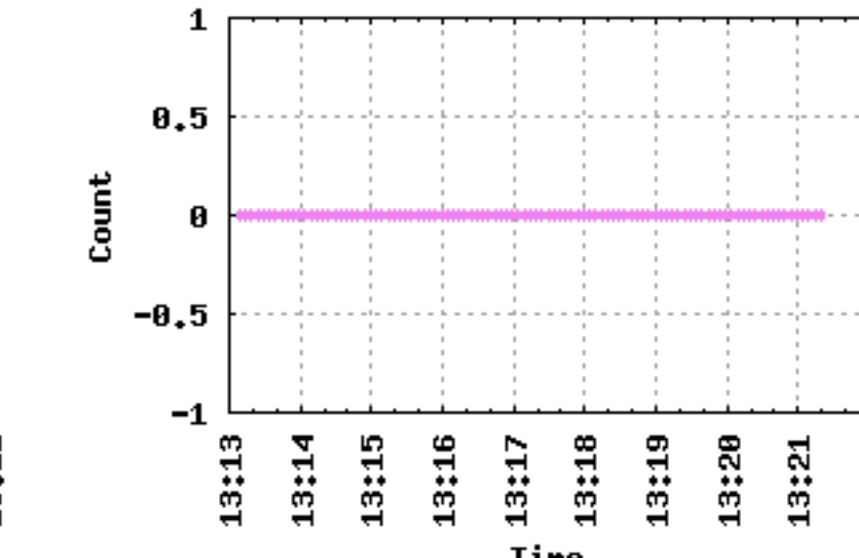
**icmpInSrcQuenches /s**



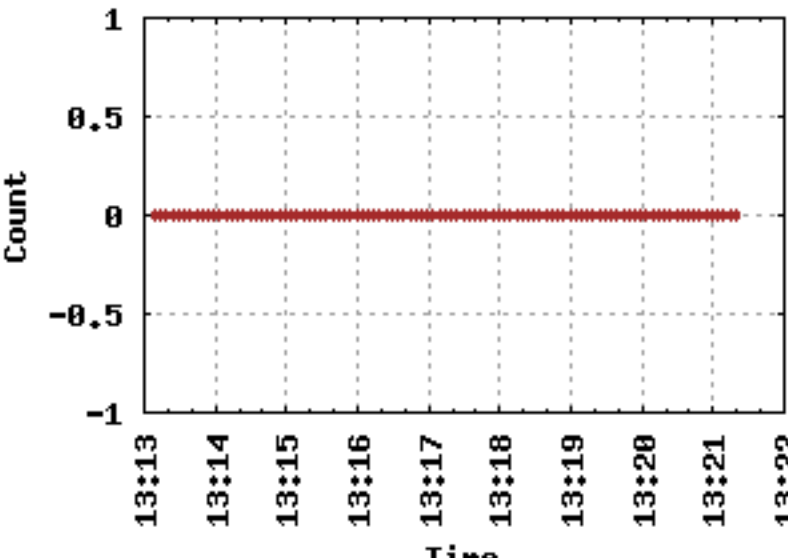
**icmpOutSrcQuenches /s**



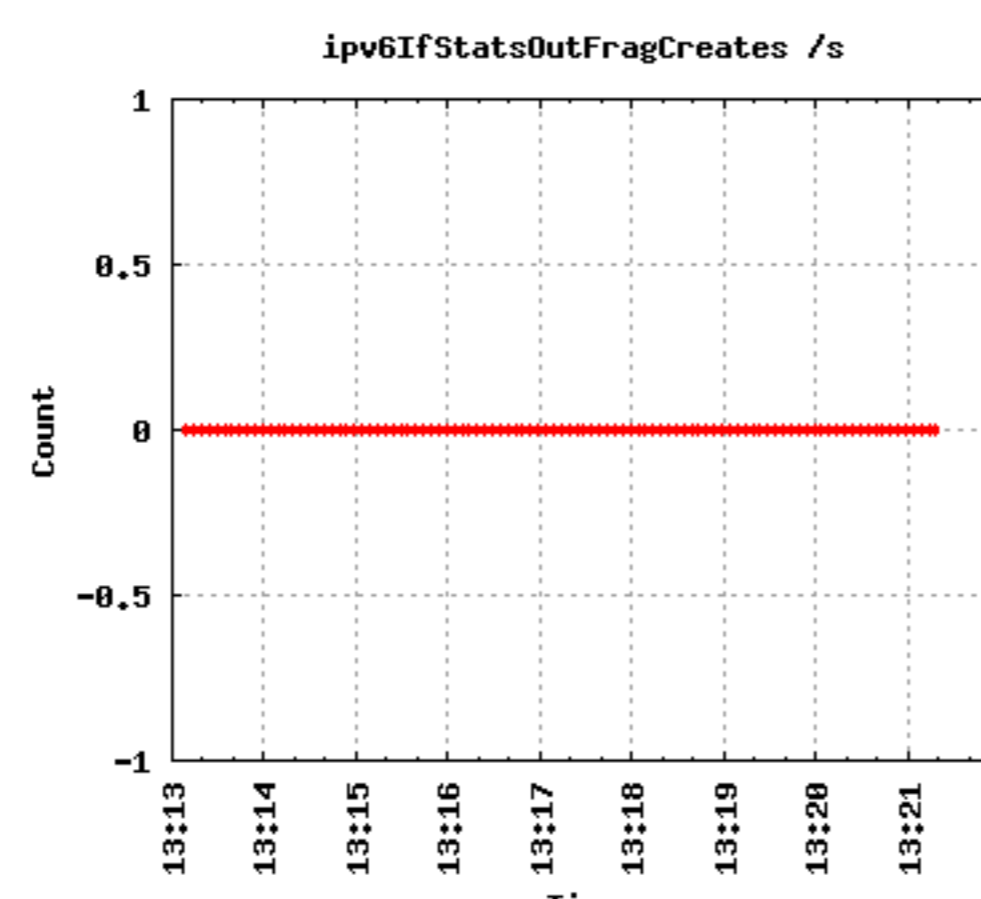
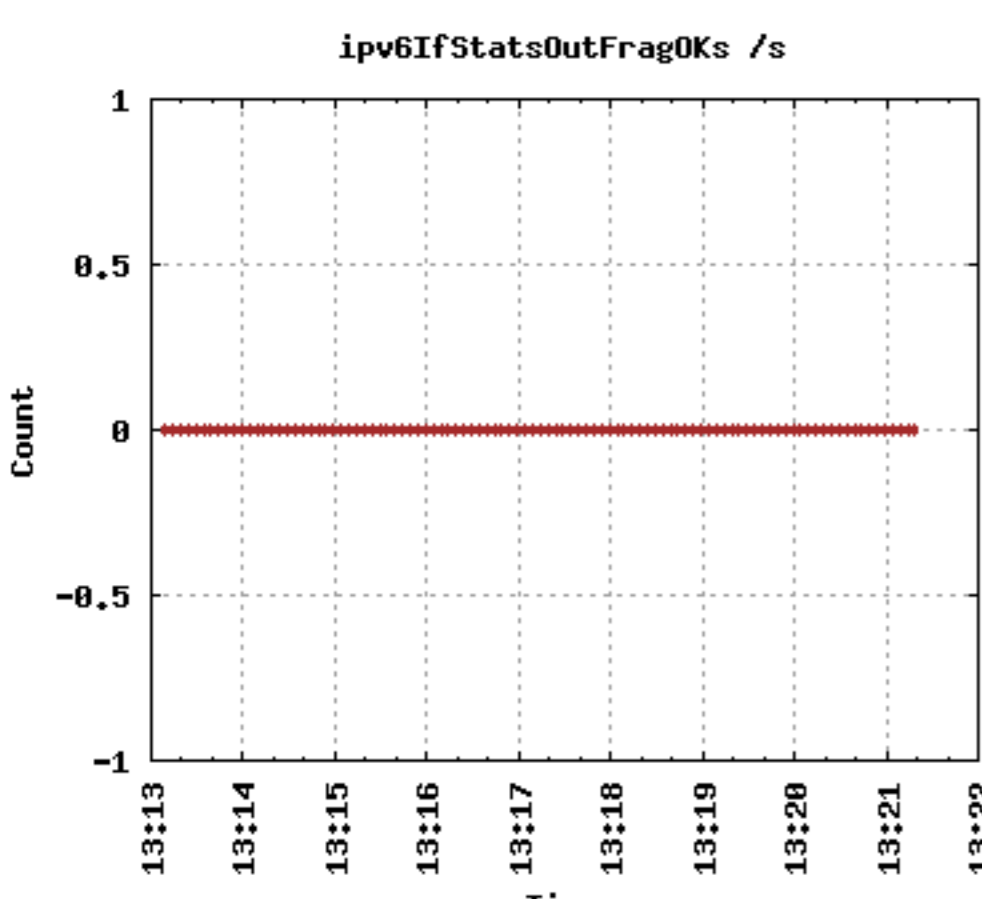
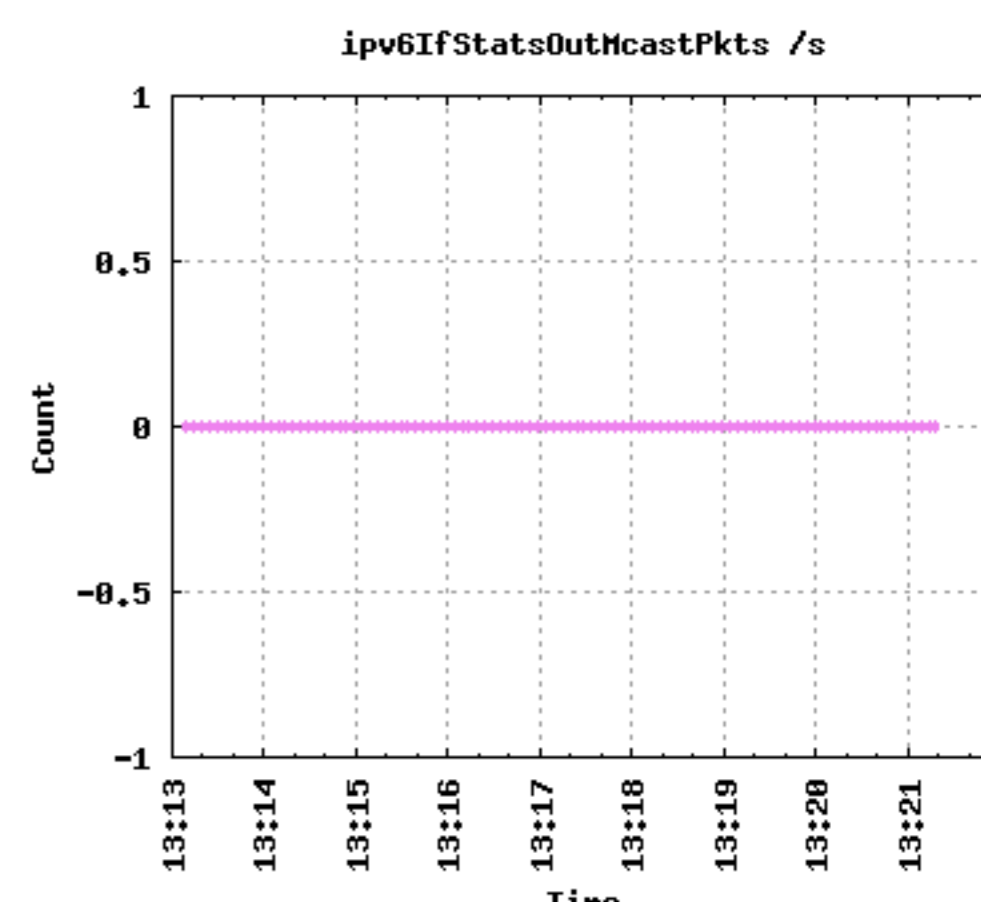
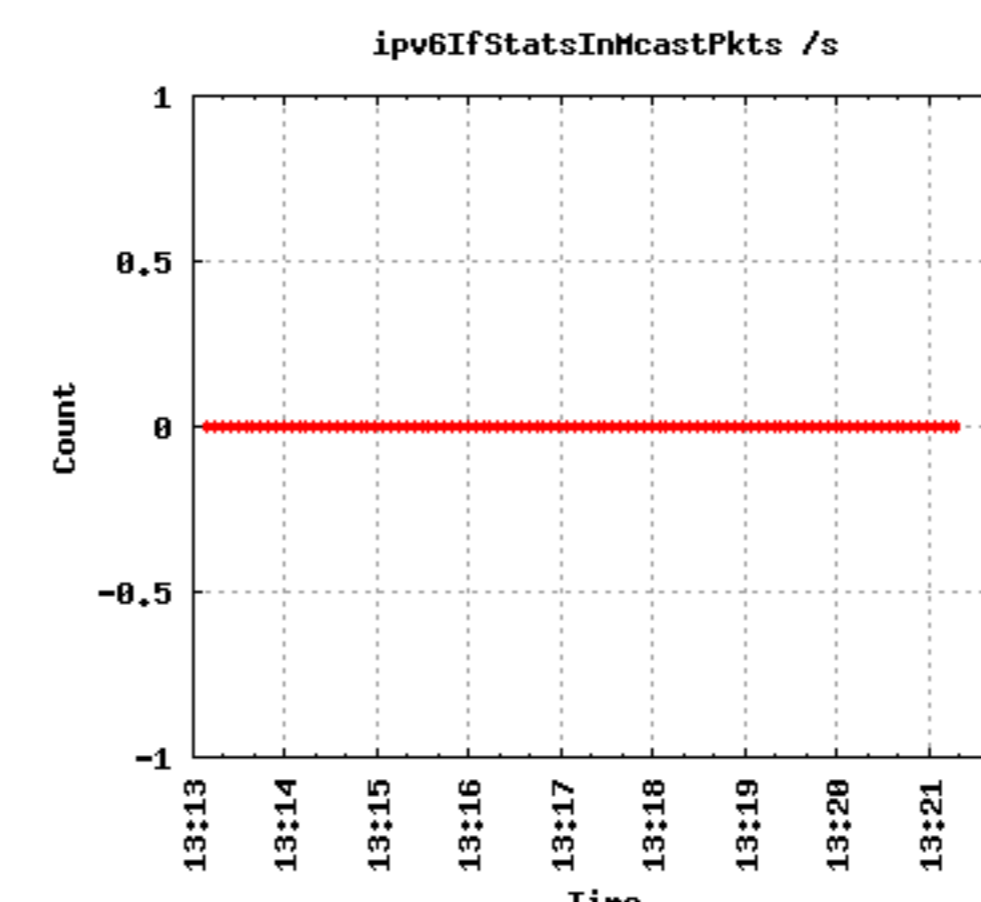
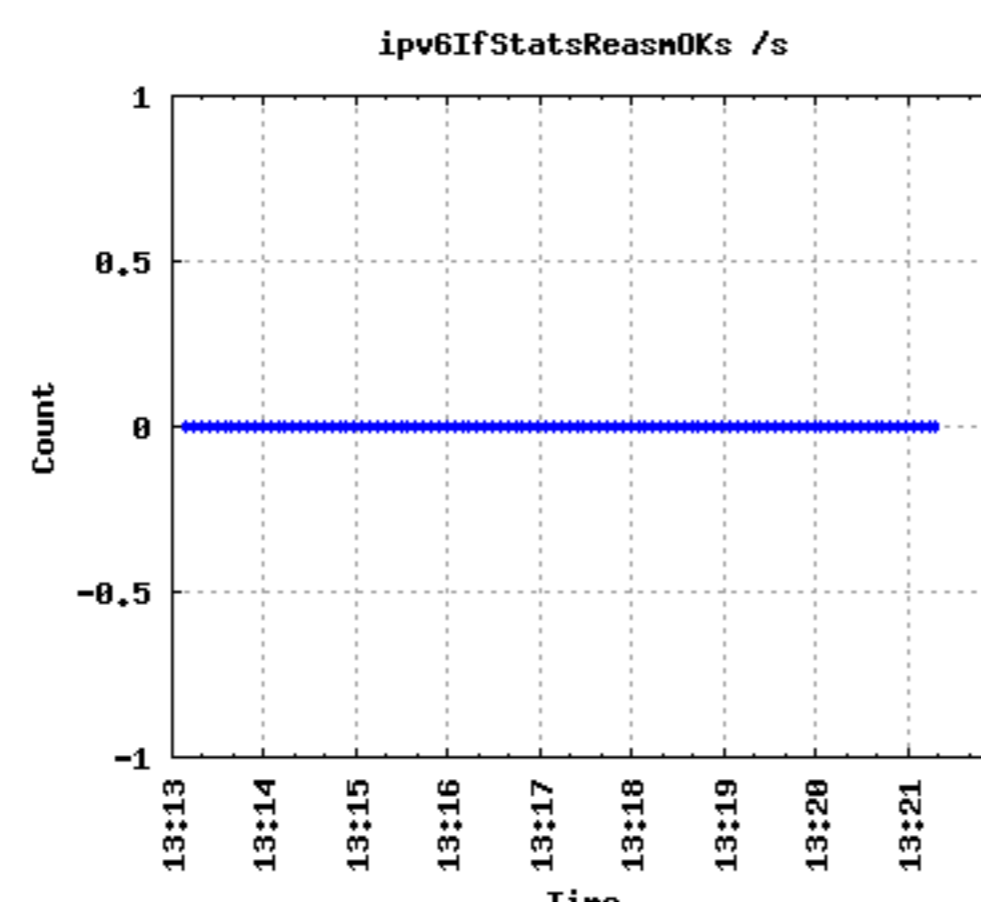
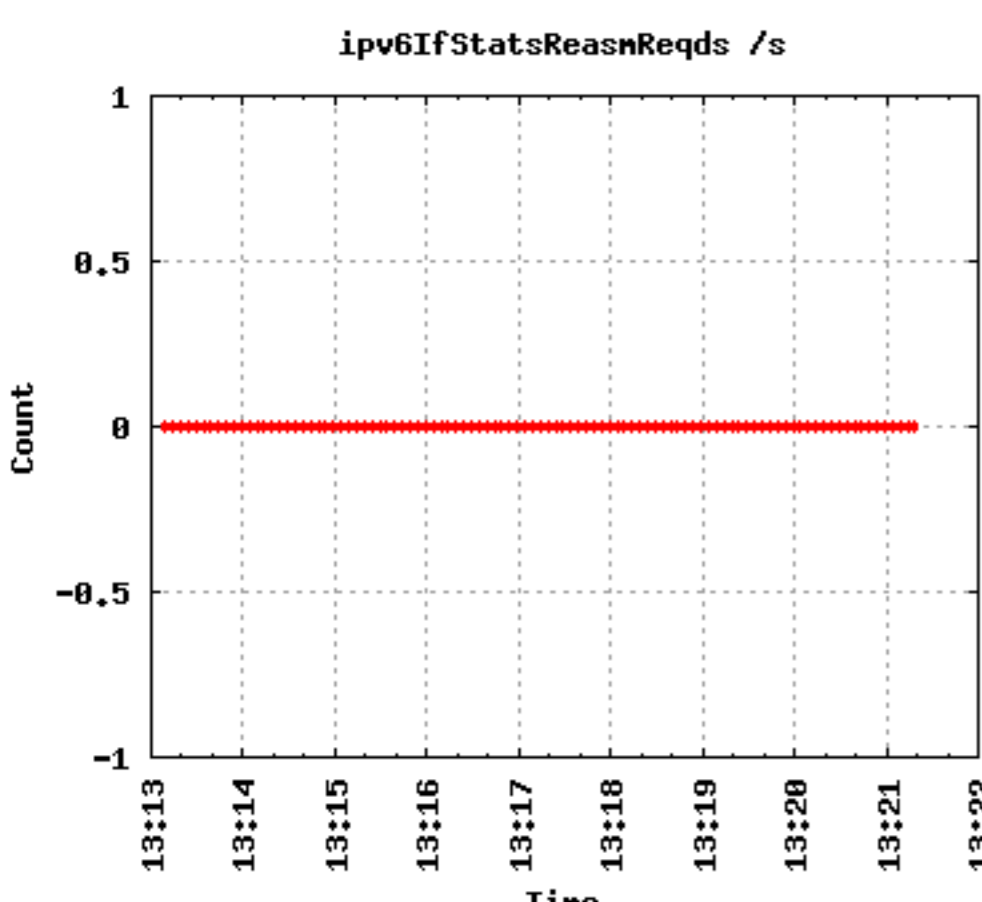
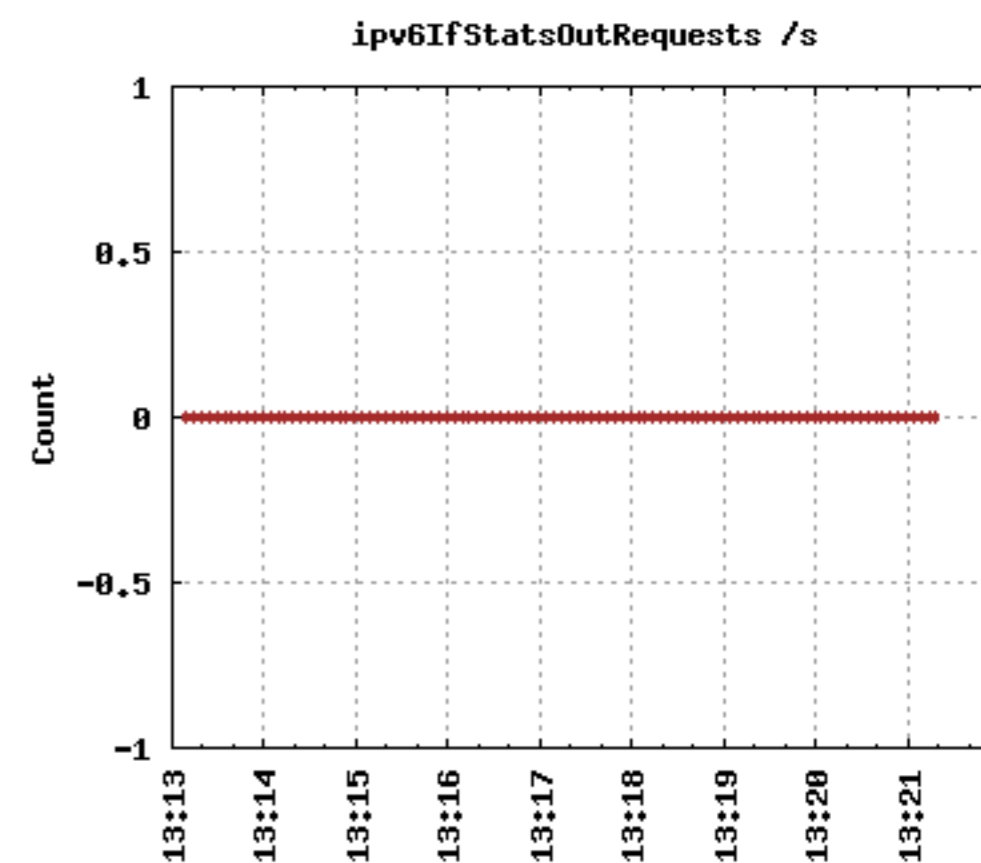
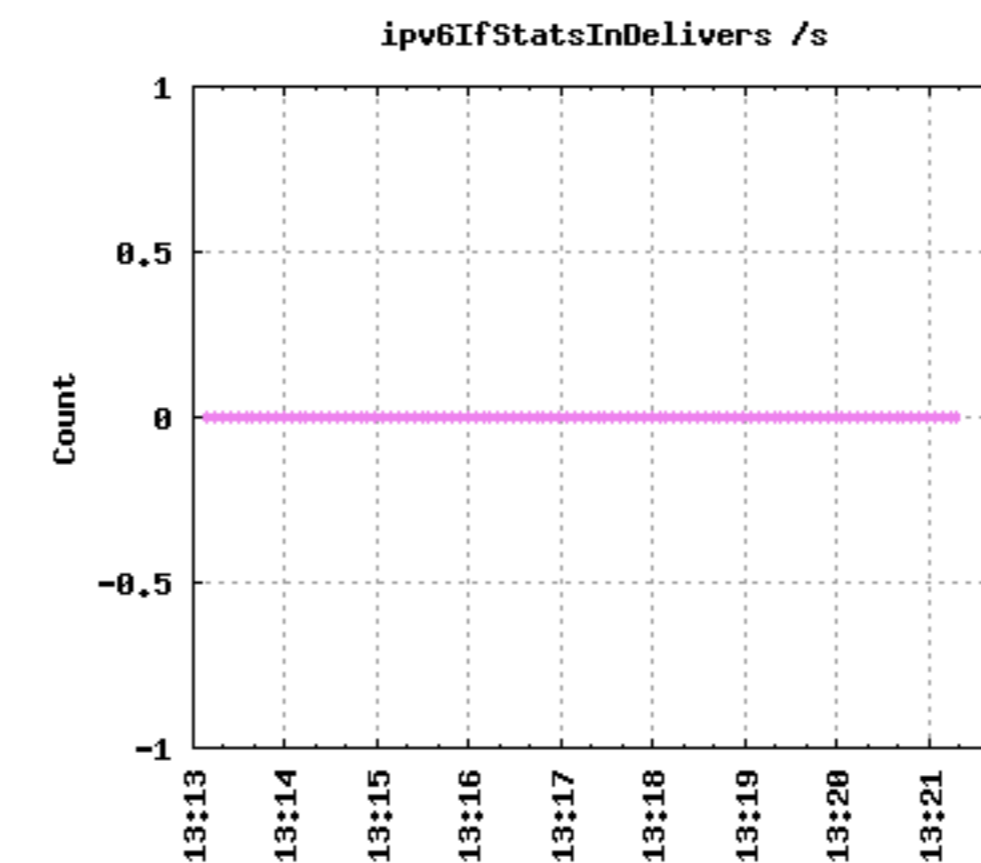
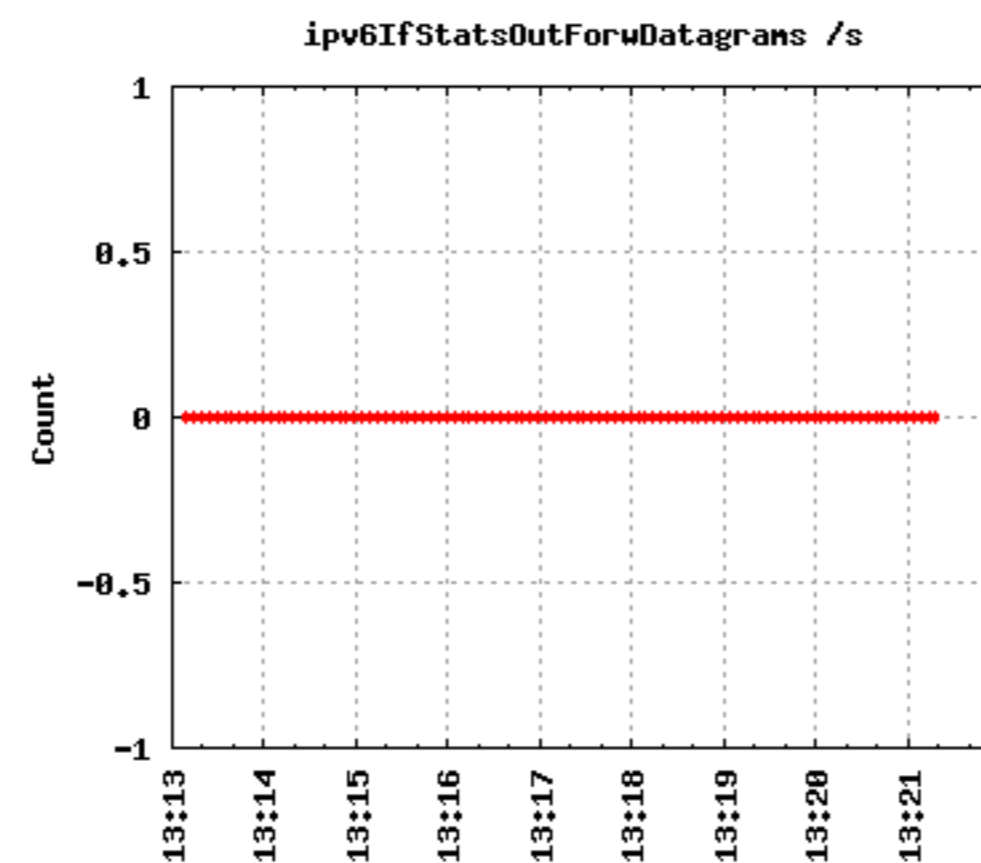
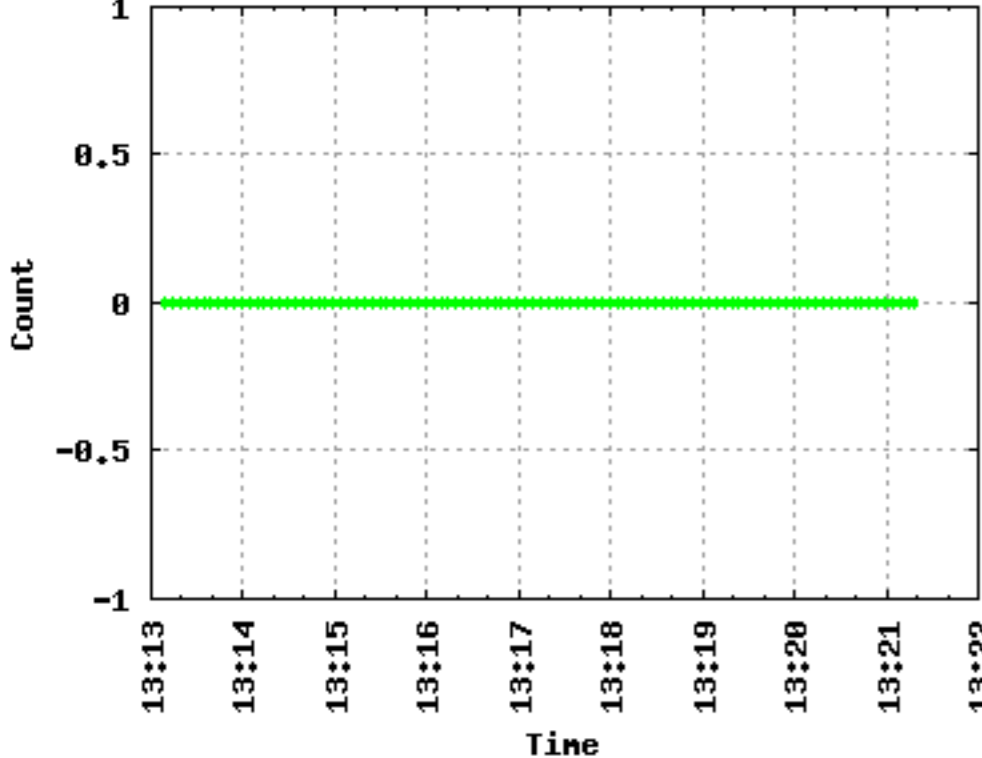
**icmpInRedirects /s**



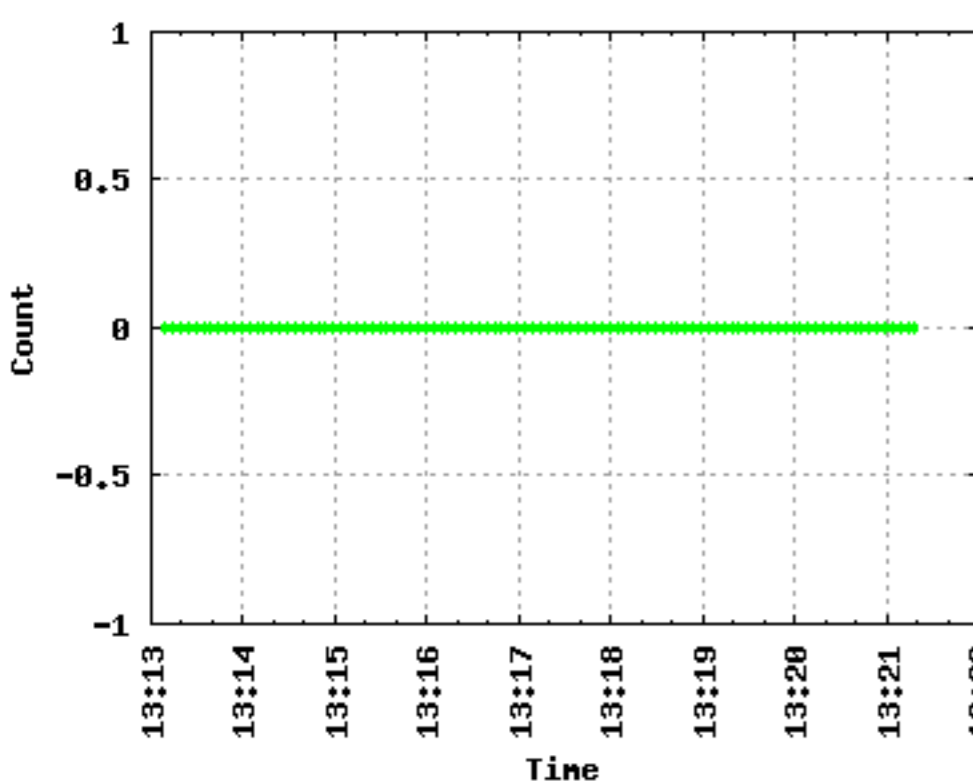
**icmpOutRedirects /s**



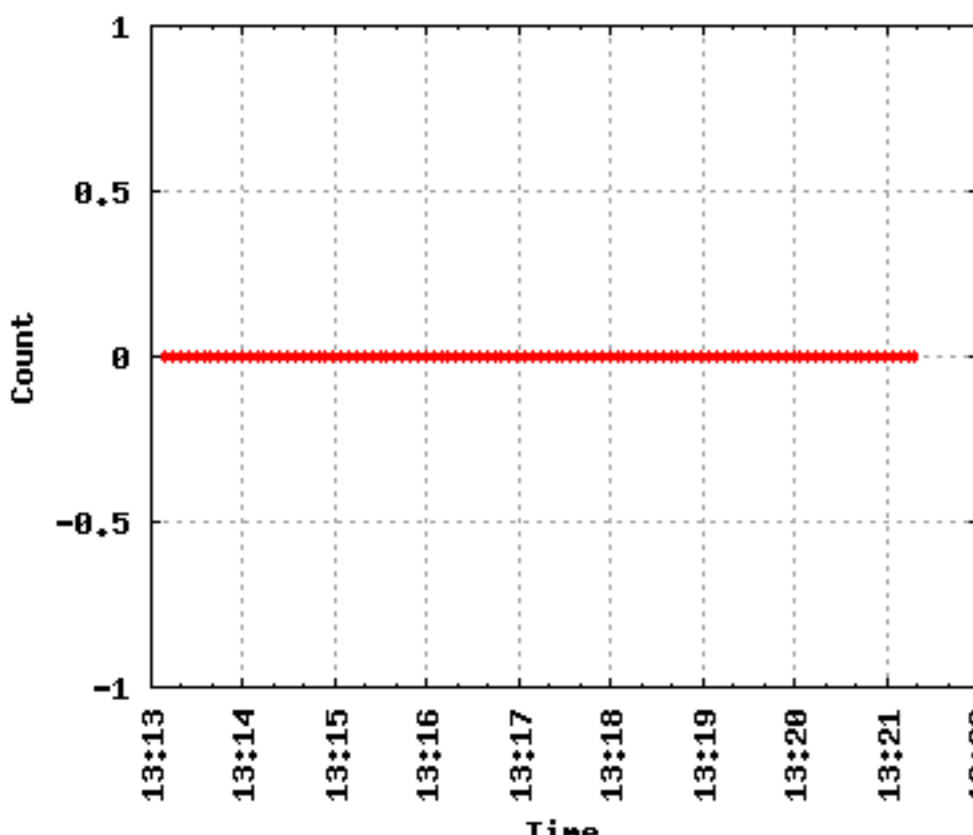
IPv6 stack Statistics  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)  
ipv6IfStatsInReceives /s



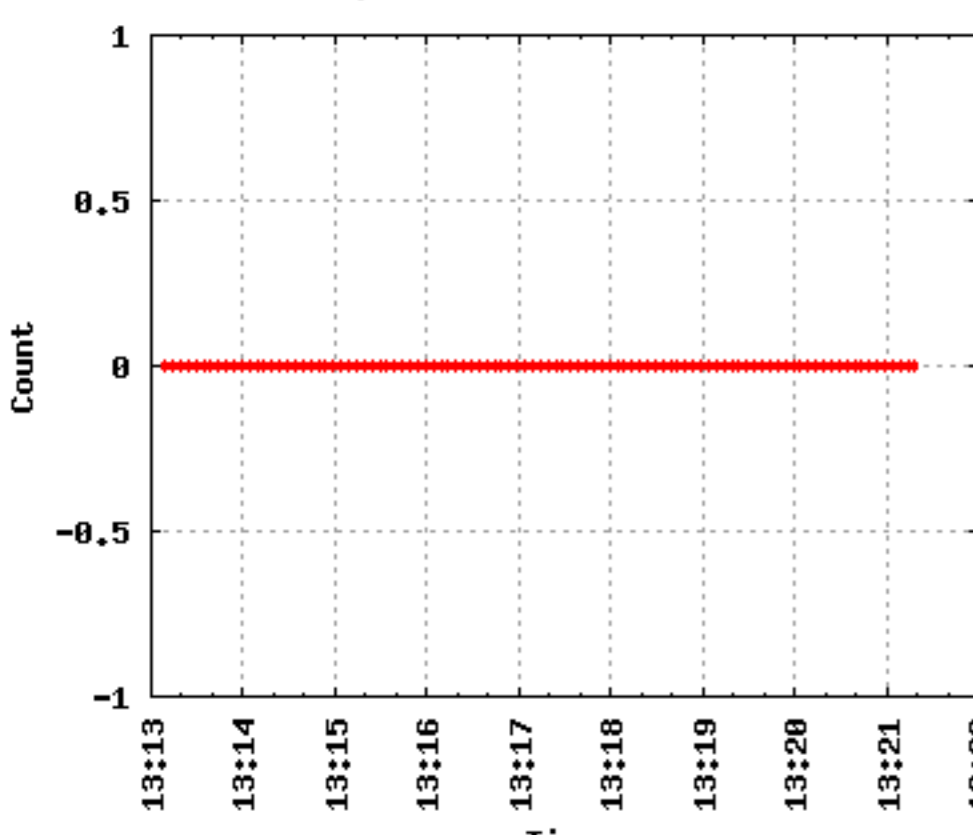
IPv6 stack Statistics (Errors)  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)  
ipv6IfStatsInHdrErrors /s



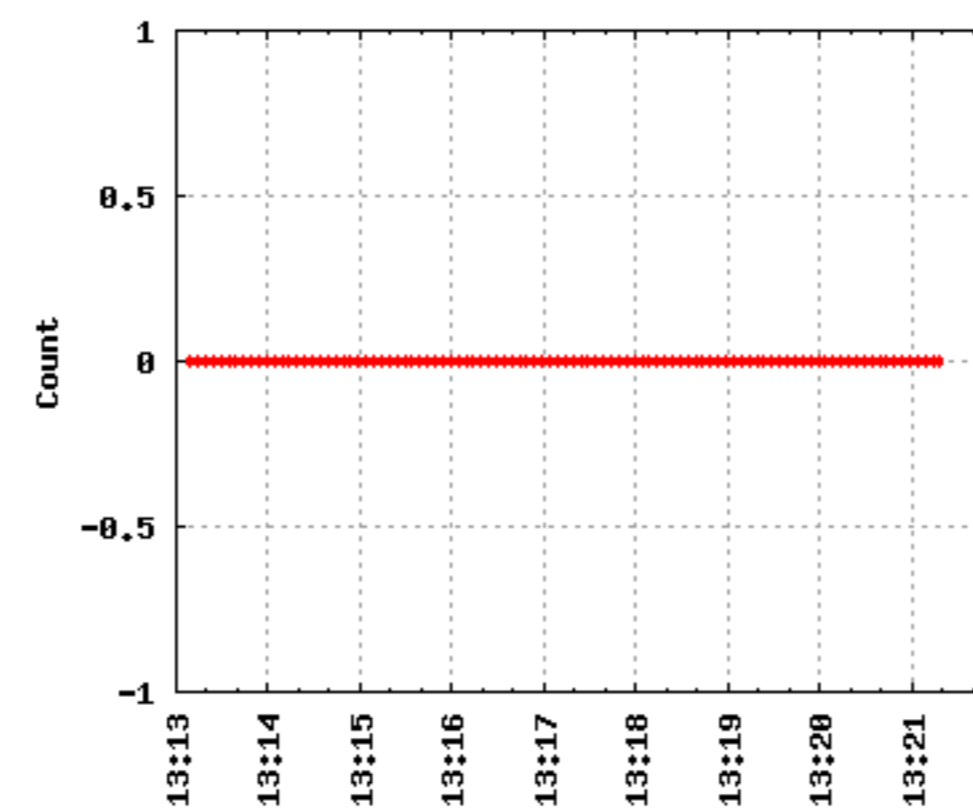
ipv6IfStatsInDiscards /s



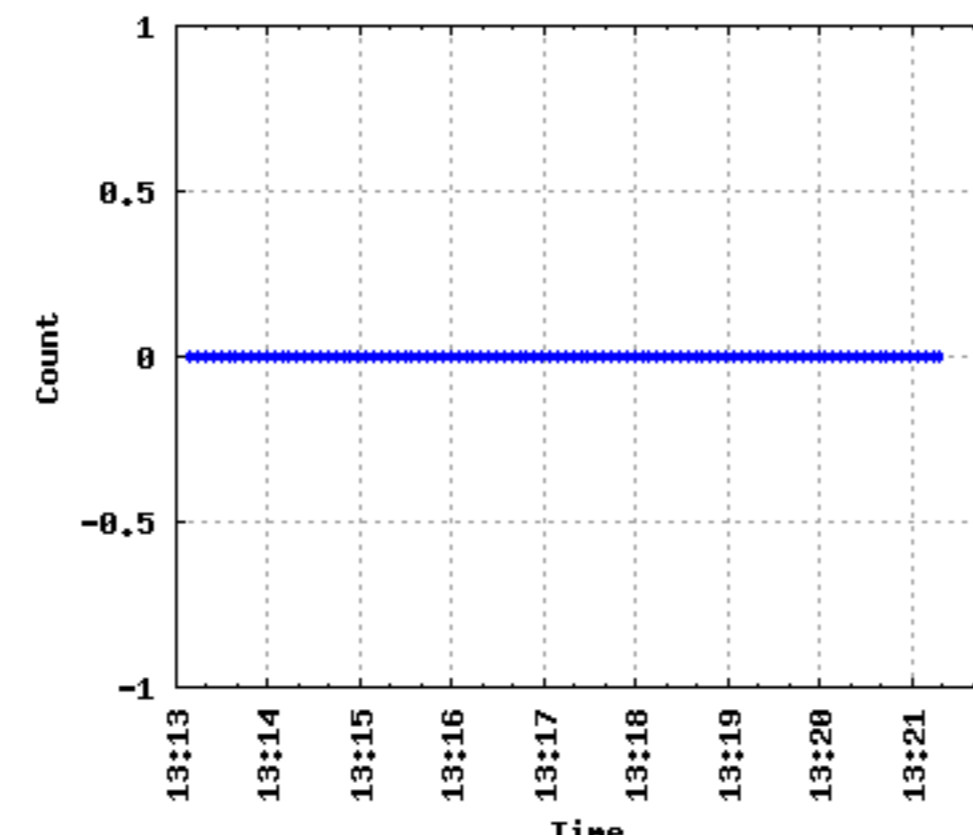
ipv6IfStatsReasmFails /s



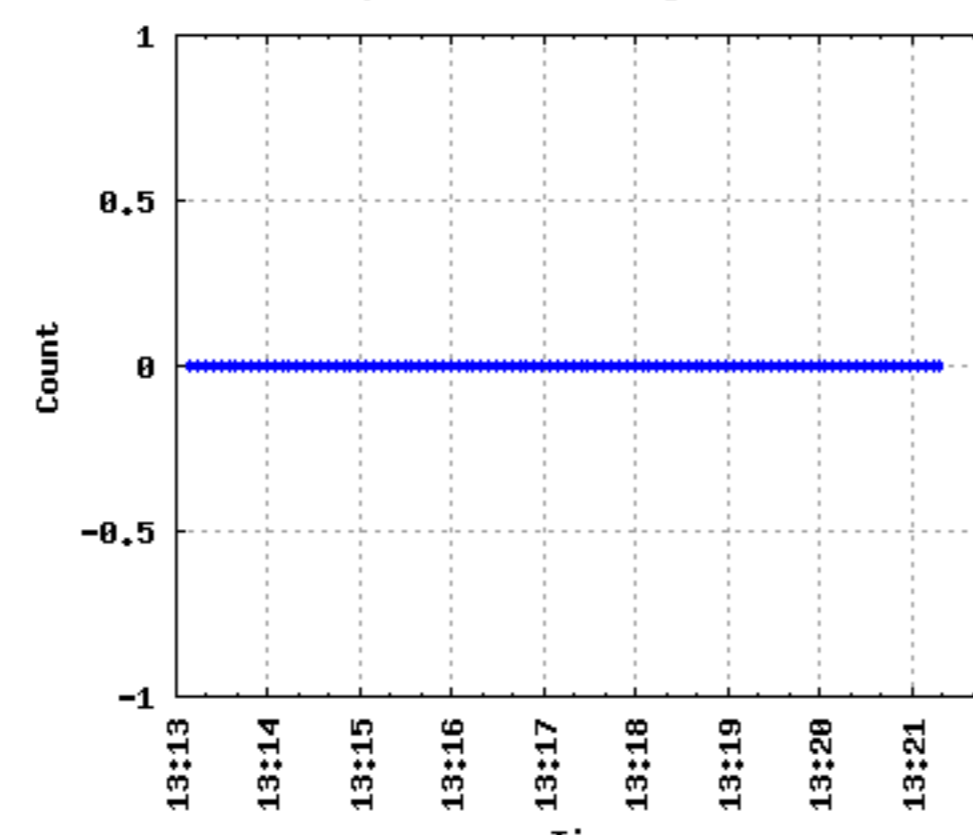
ipv6IfStatsInAddrErrors /s



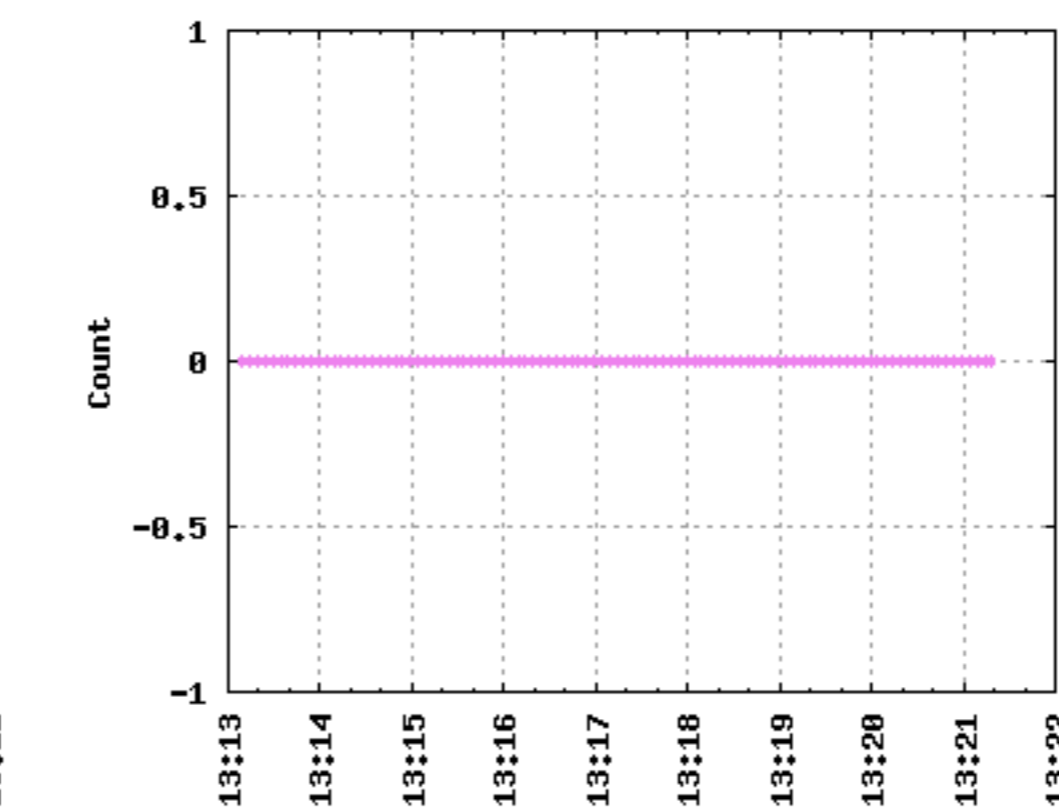
ipv6IfStatsOutDiscards /s



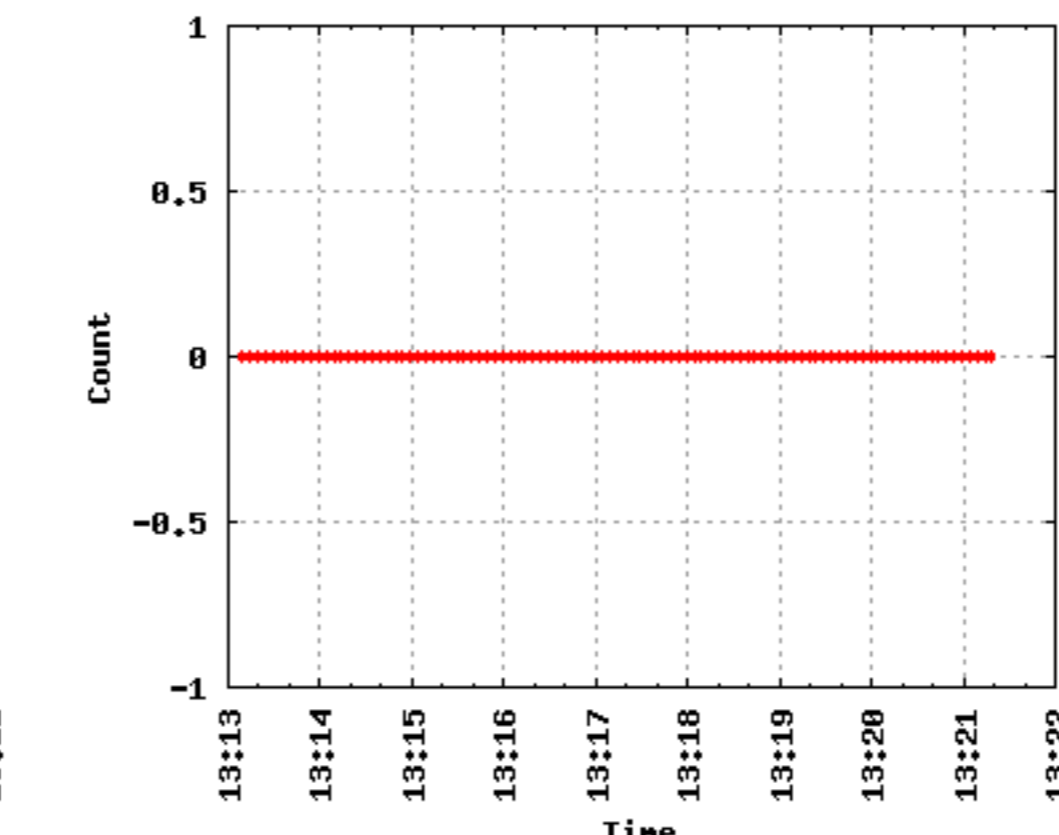
ipv6IfStatsOutFragFails /s



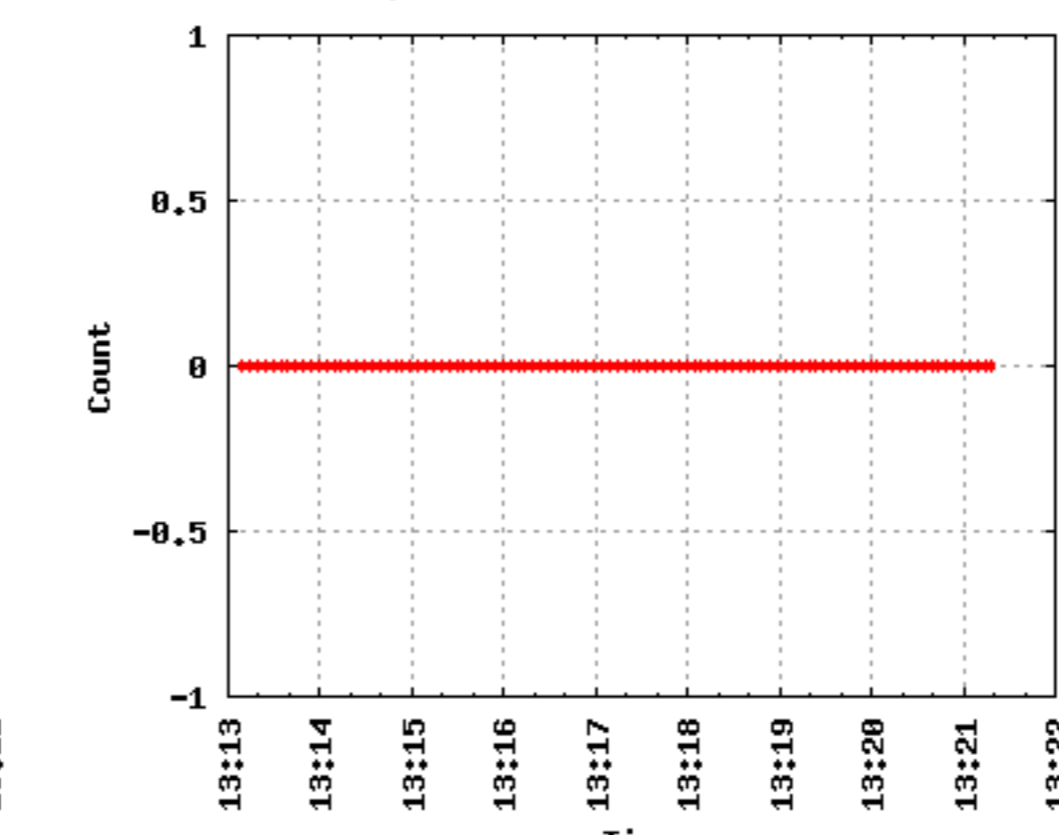
ipv6IfStatsInUnknownProtos /s



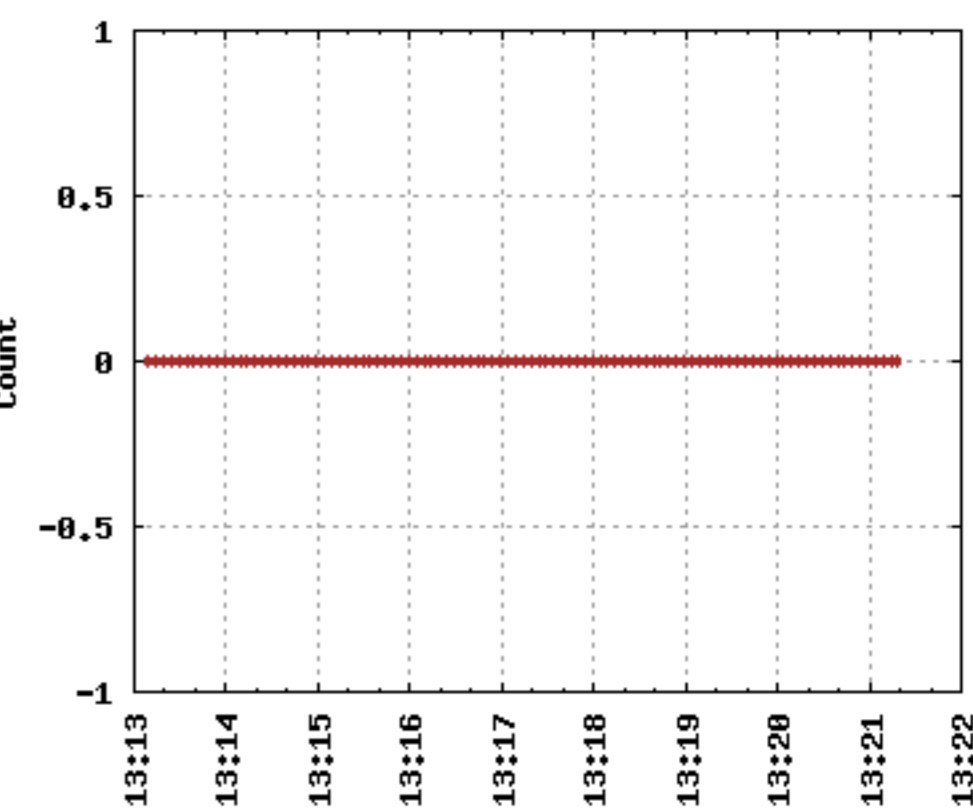
ipv6IfStatsInNoRoutes /s



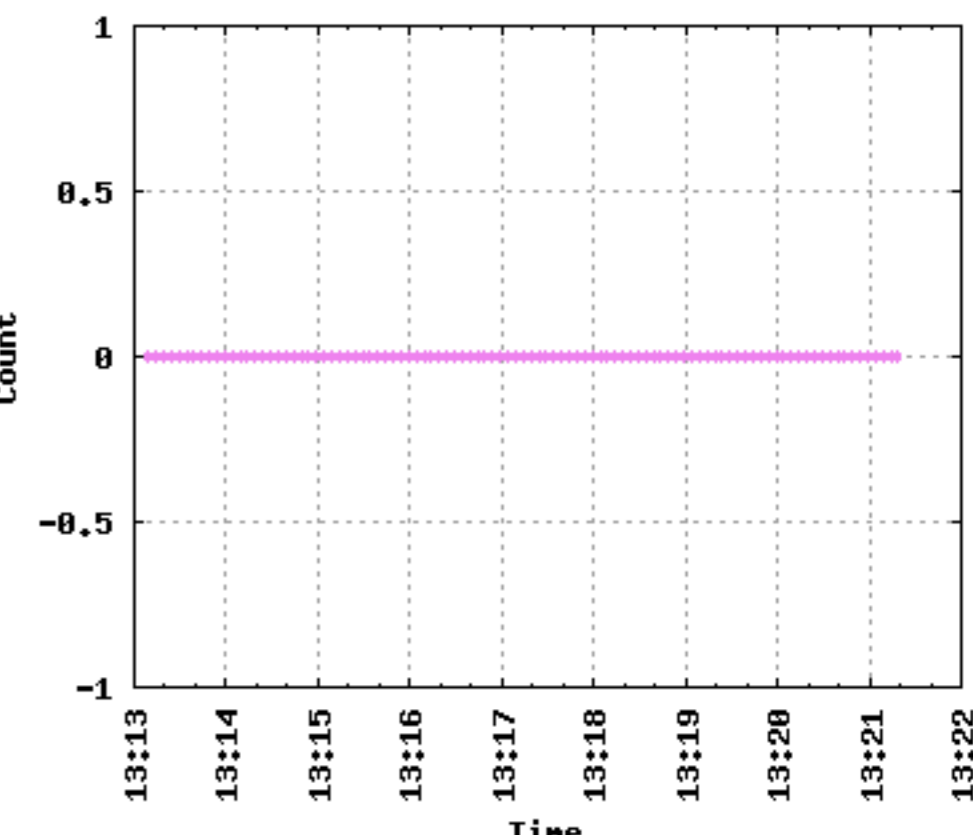
ipv6IfStatsInTruncatedPkts /s



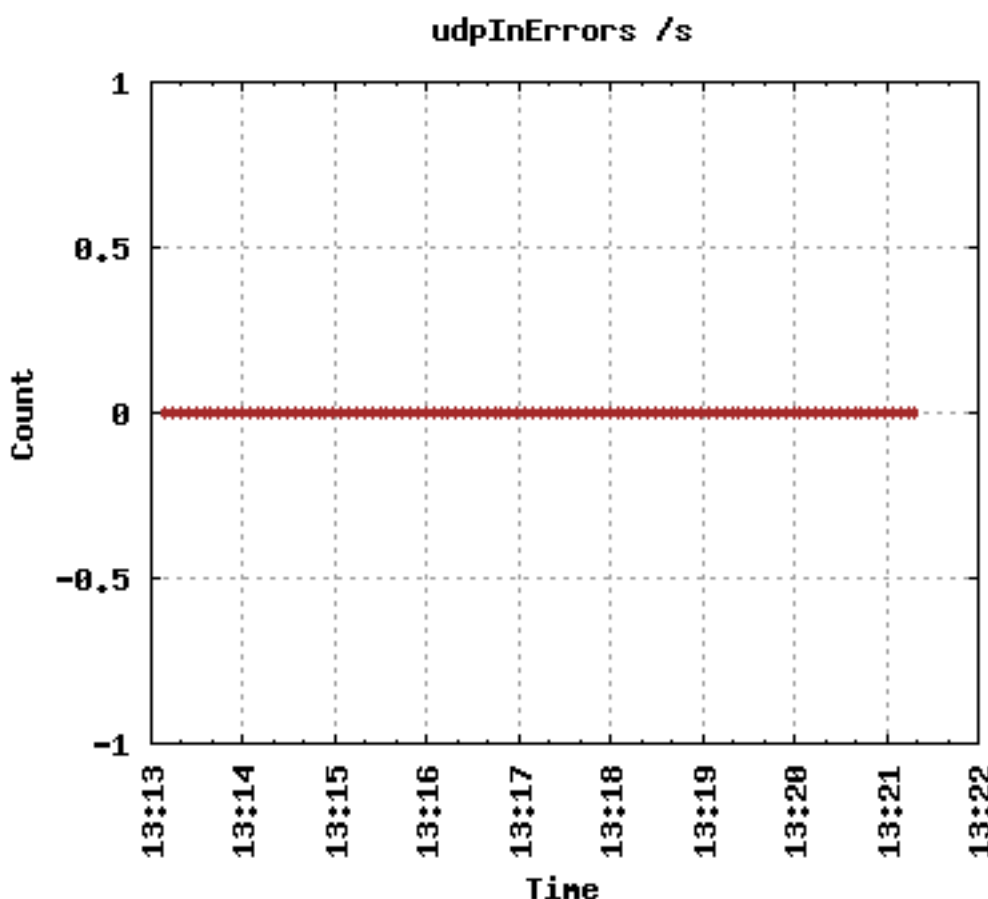
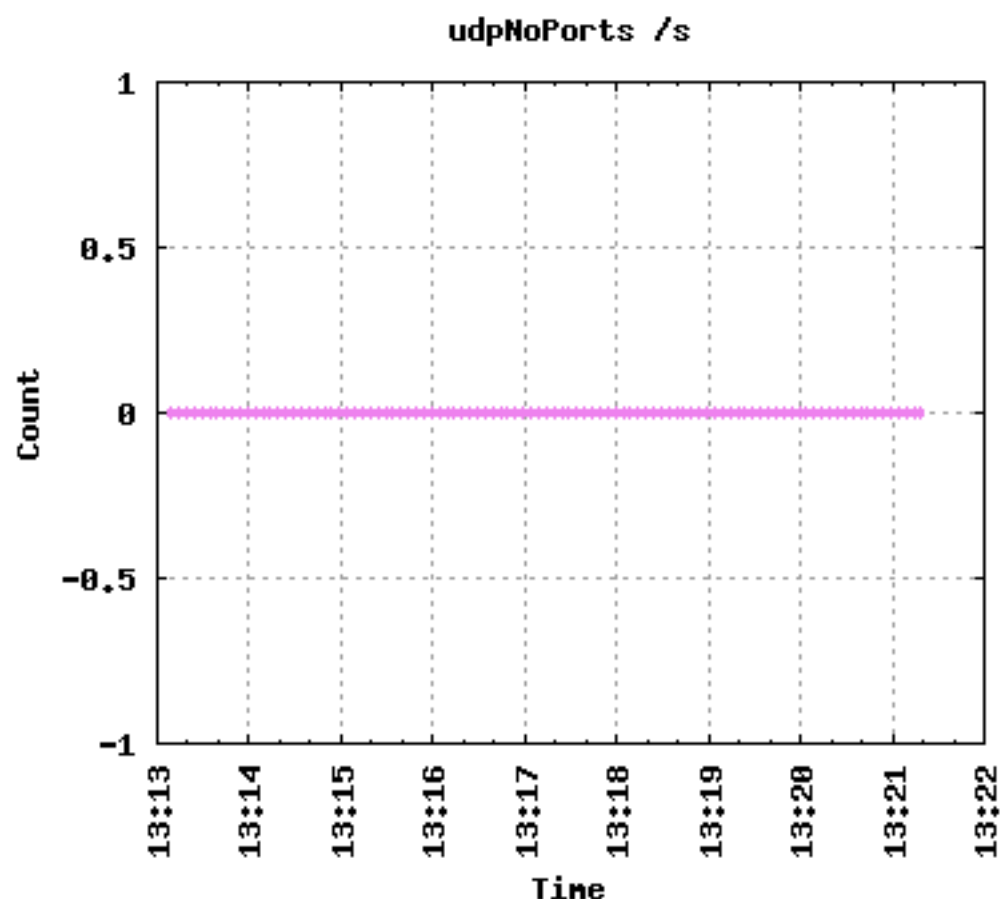
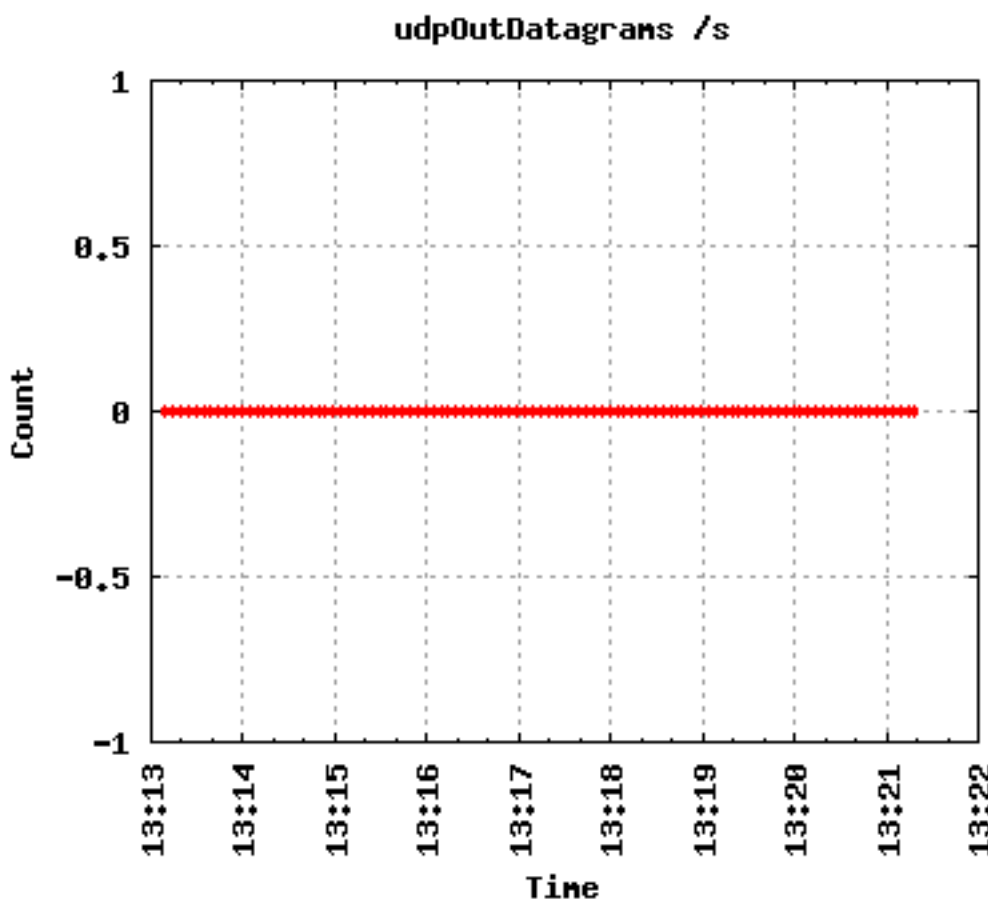
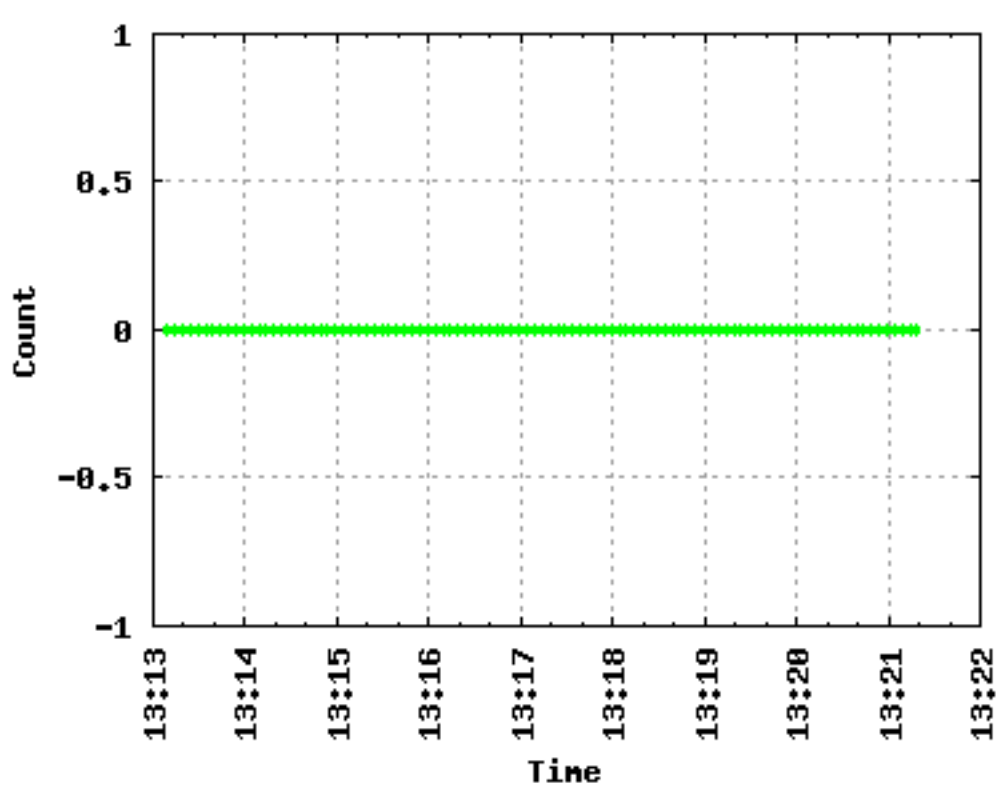
ipv6IfStatsInTooBigErrors /s



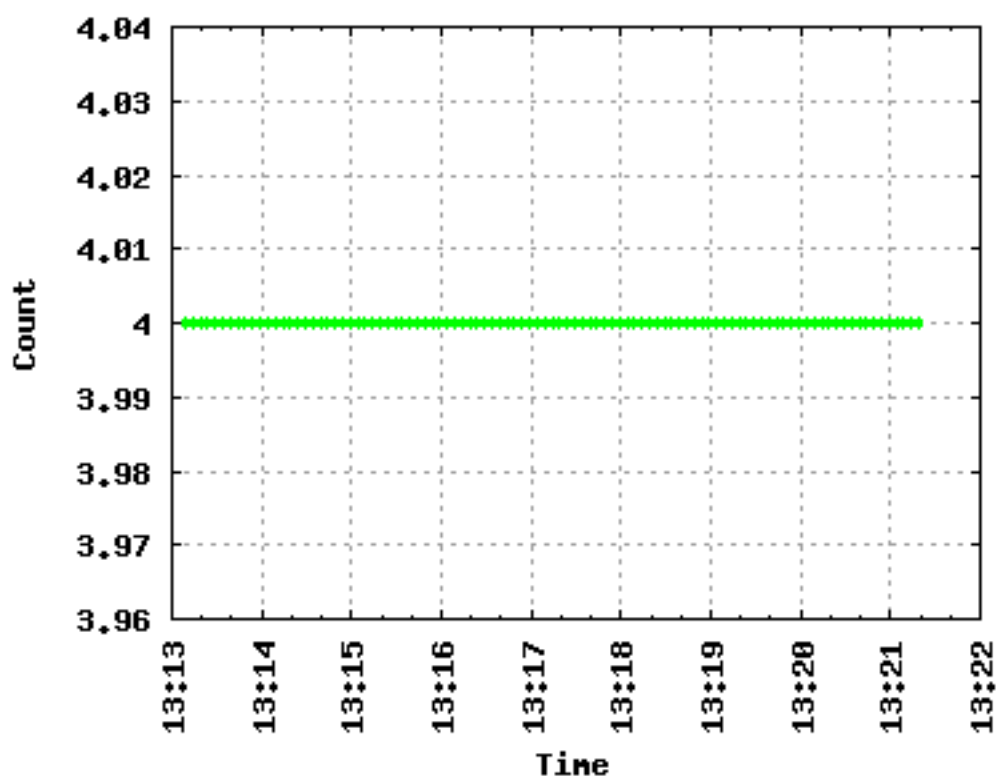
onort6/s



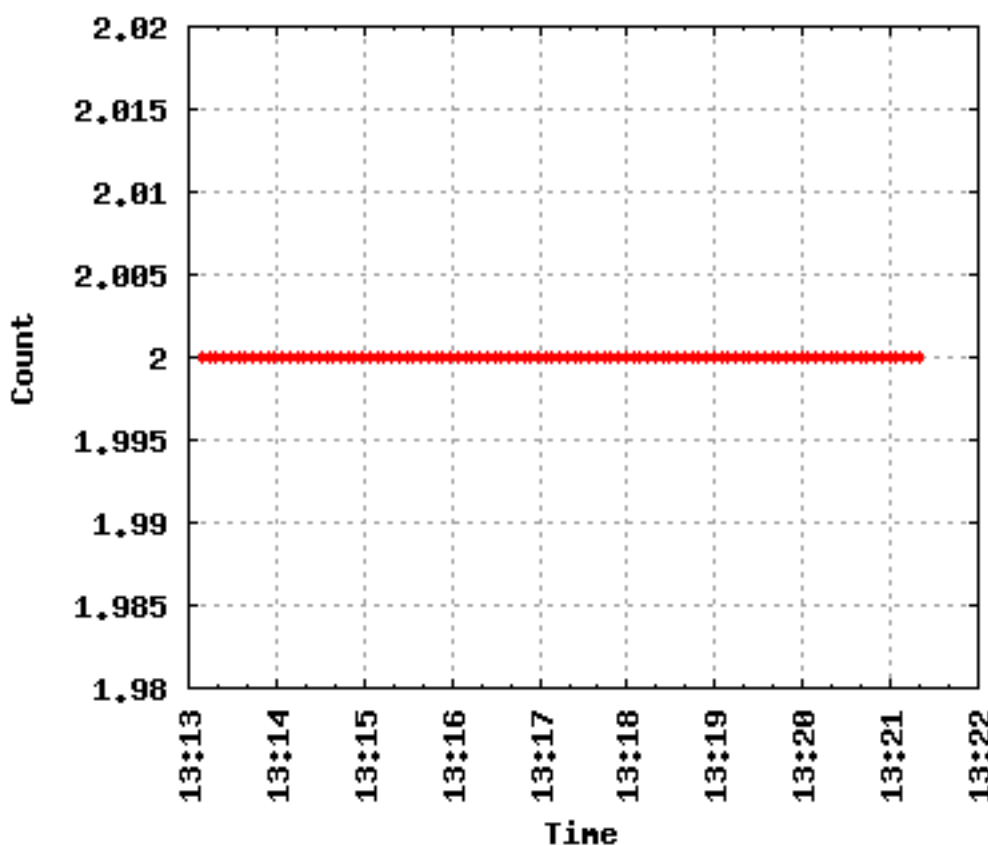
**UDP6 Statistics**  
buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)



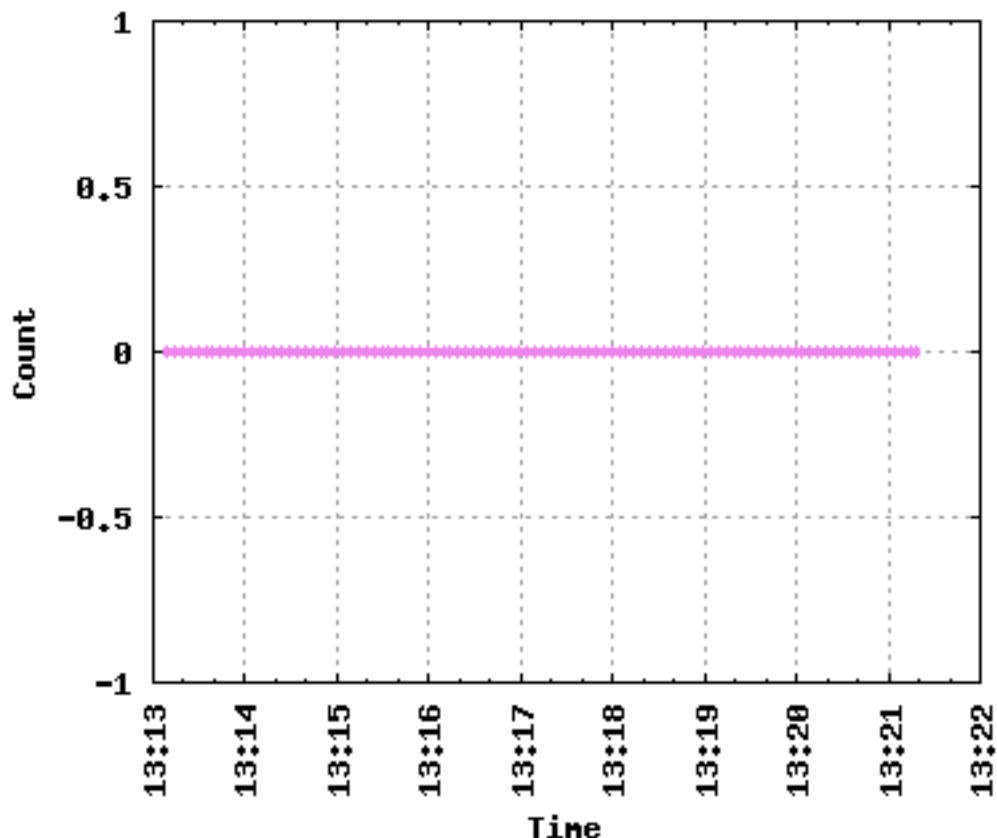
**SOCK v6 Statistics**  
**buildhost1.linuxlab.local, 02/05/14, 1 CPU(s)**  
**TCPv6 sockets currently in use**



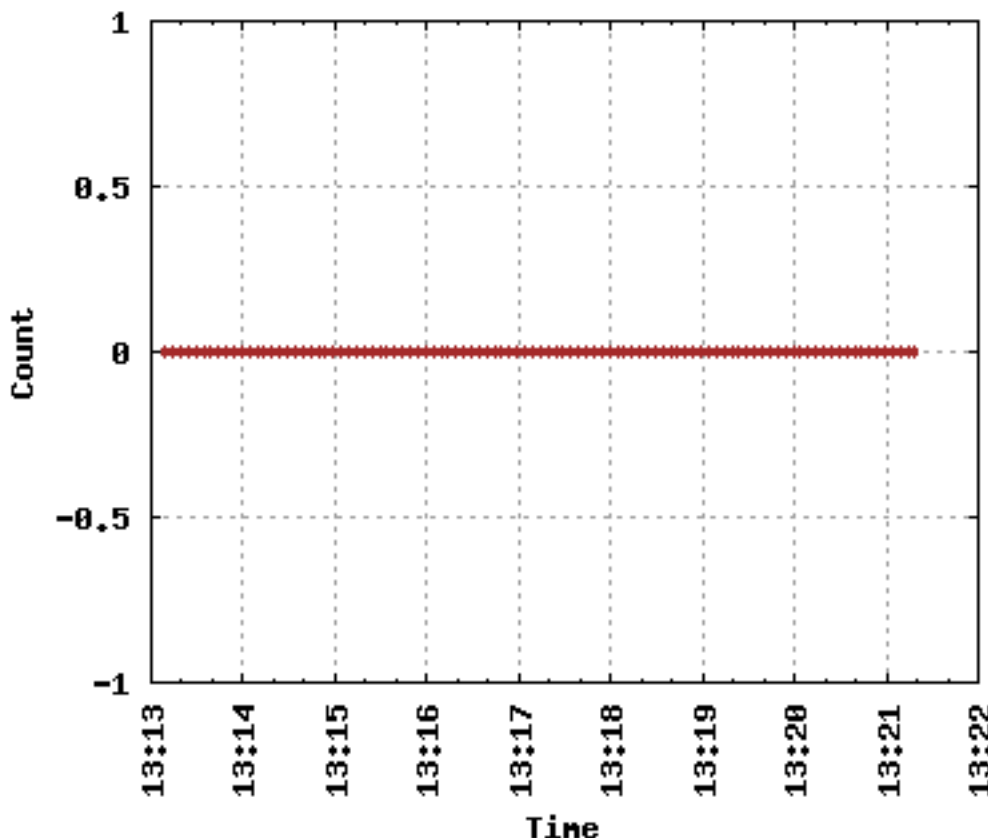
**UDPV6 sockets currently in use**



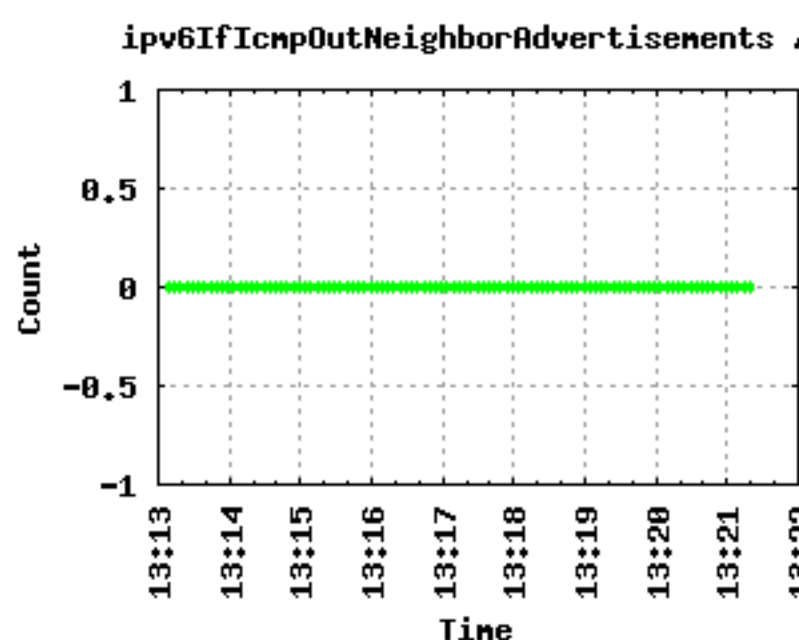
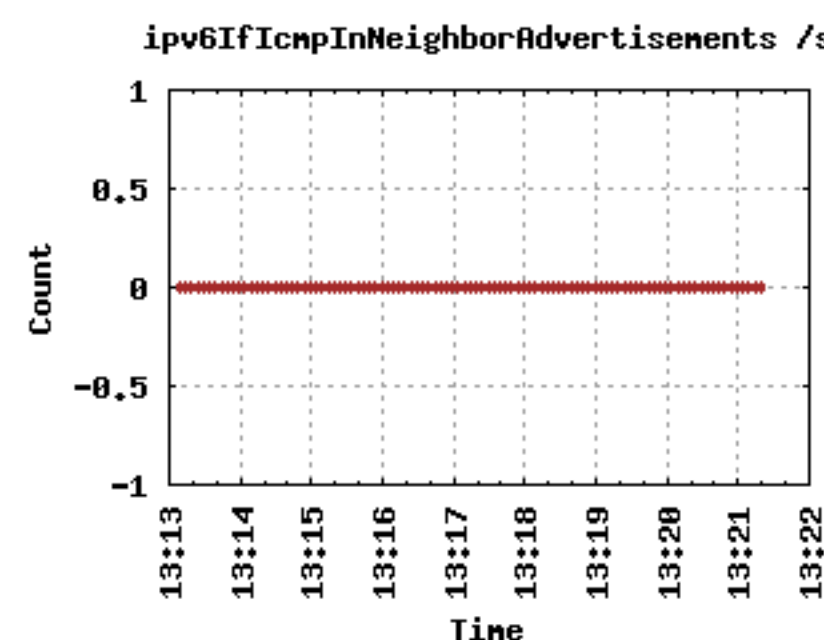
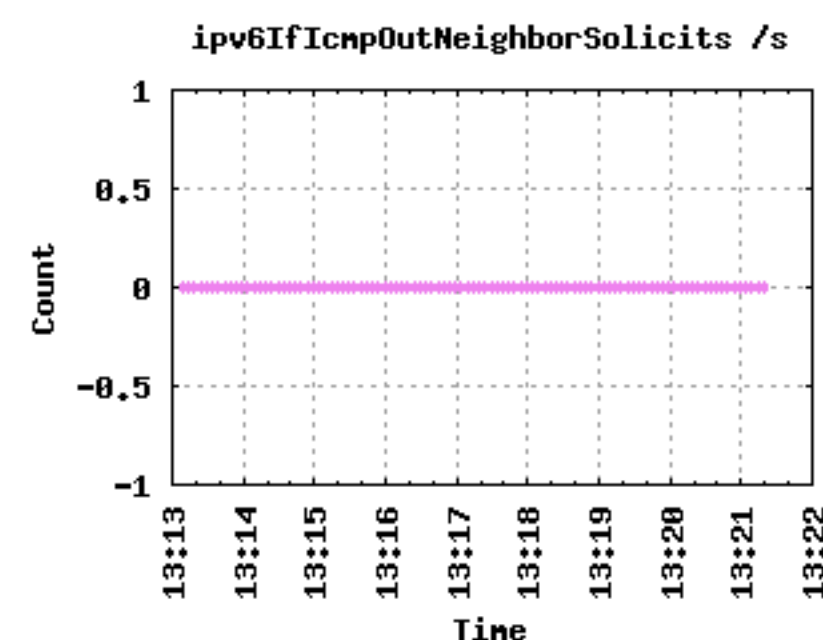
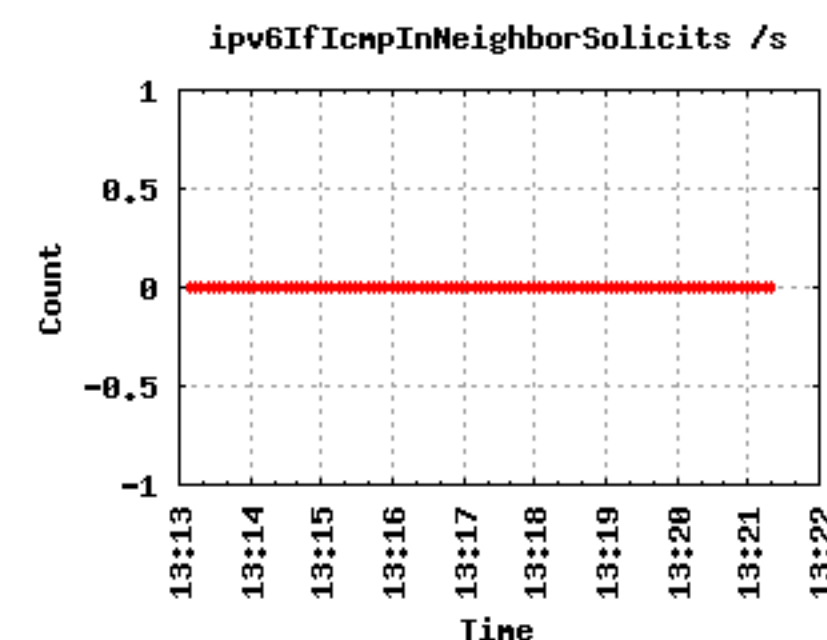
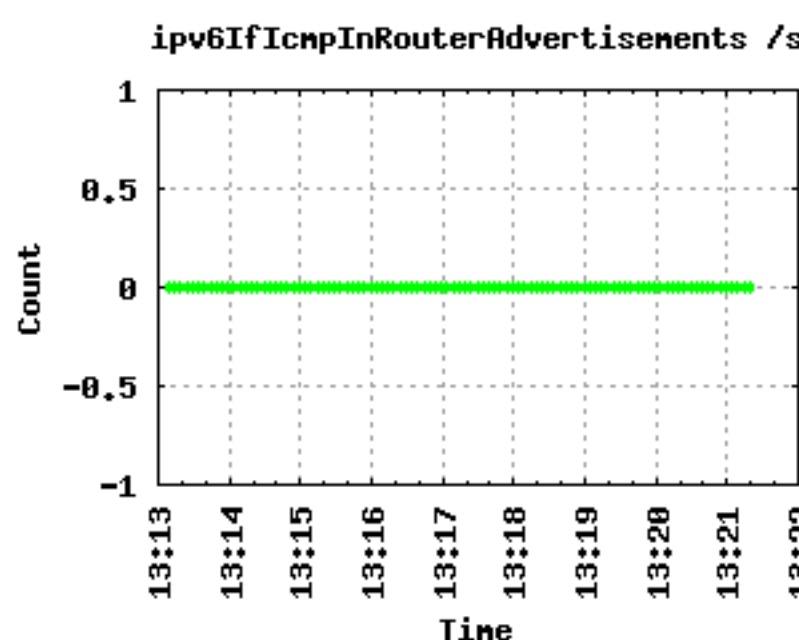
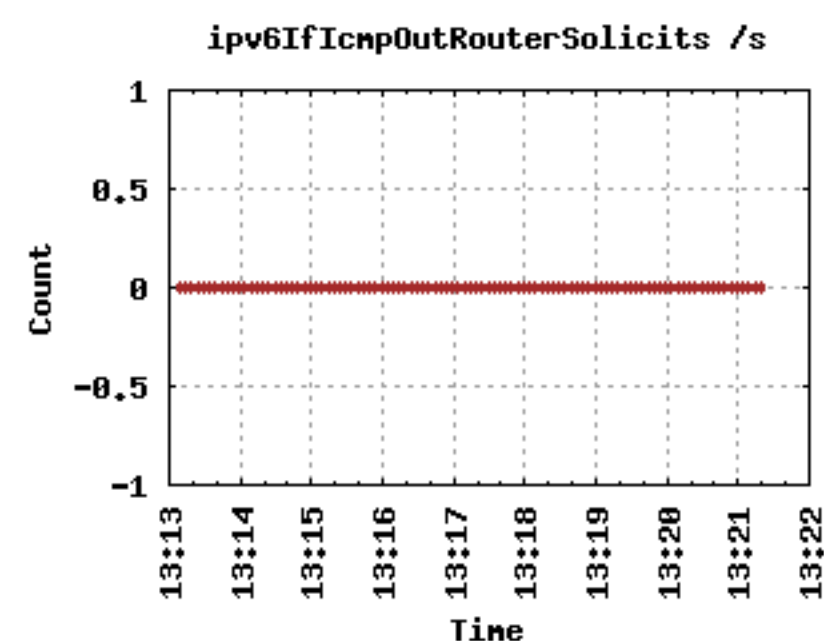
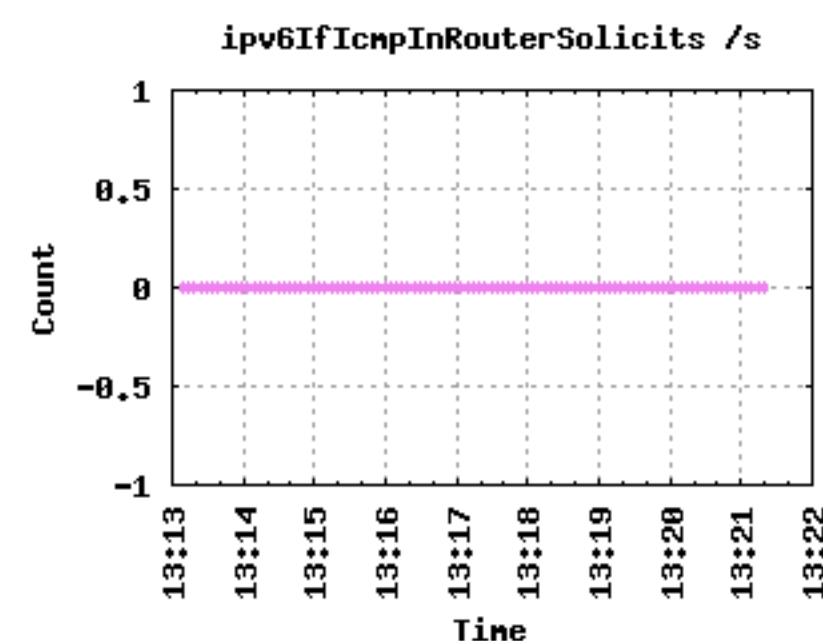
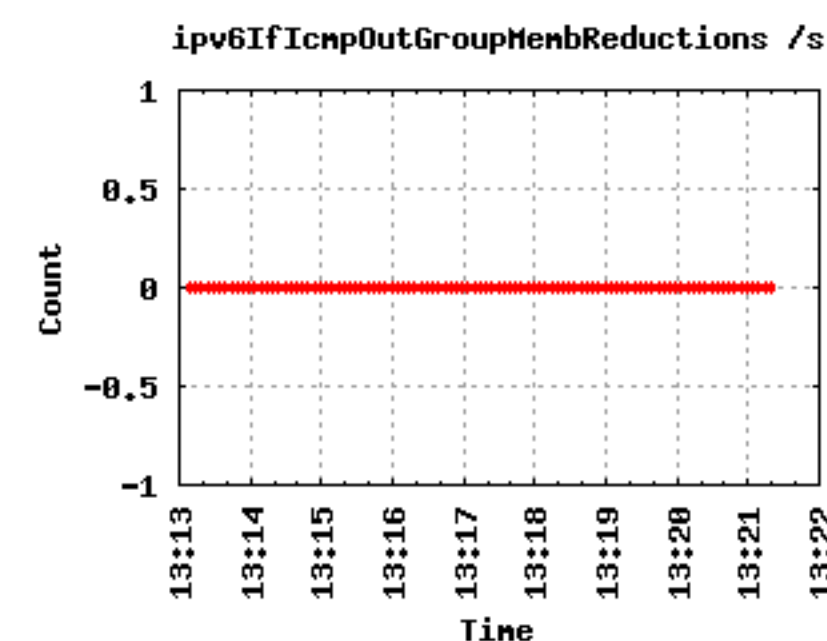
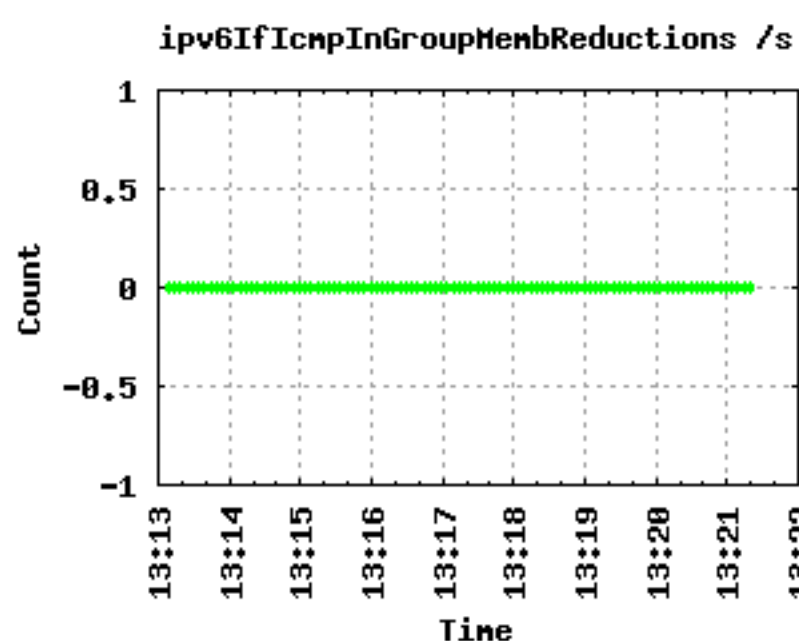
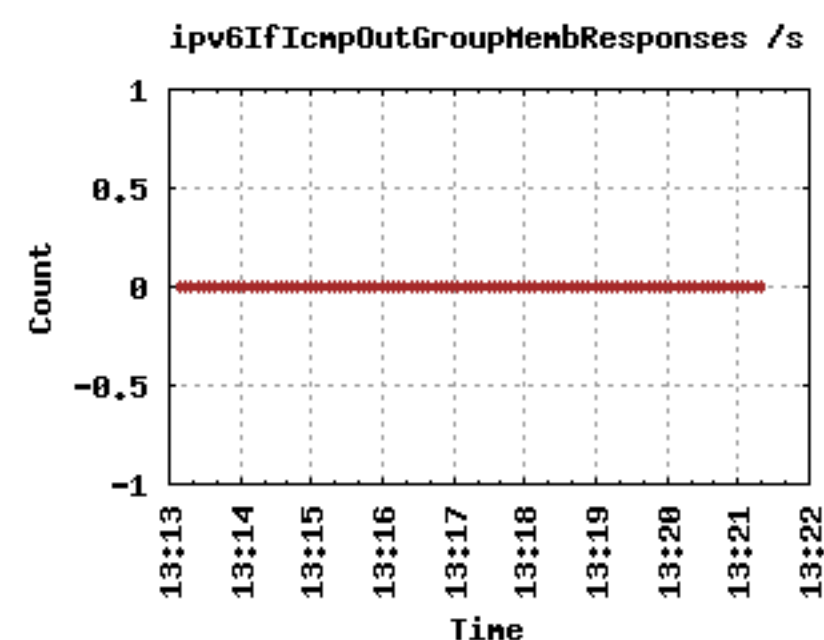
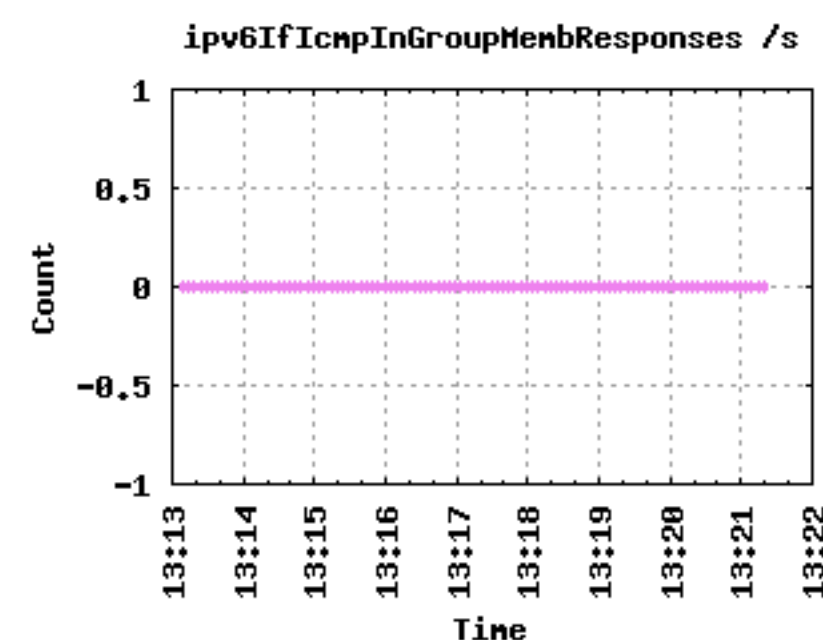
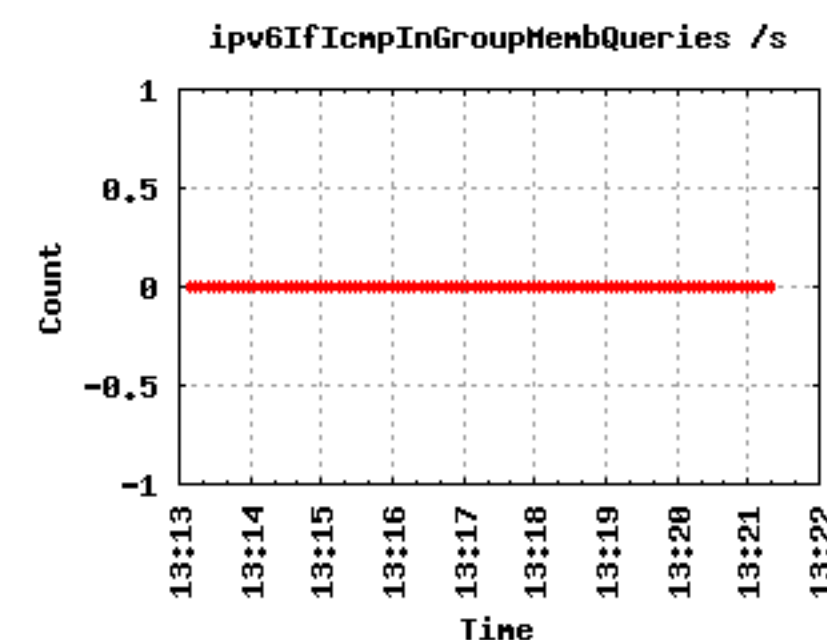
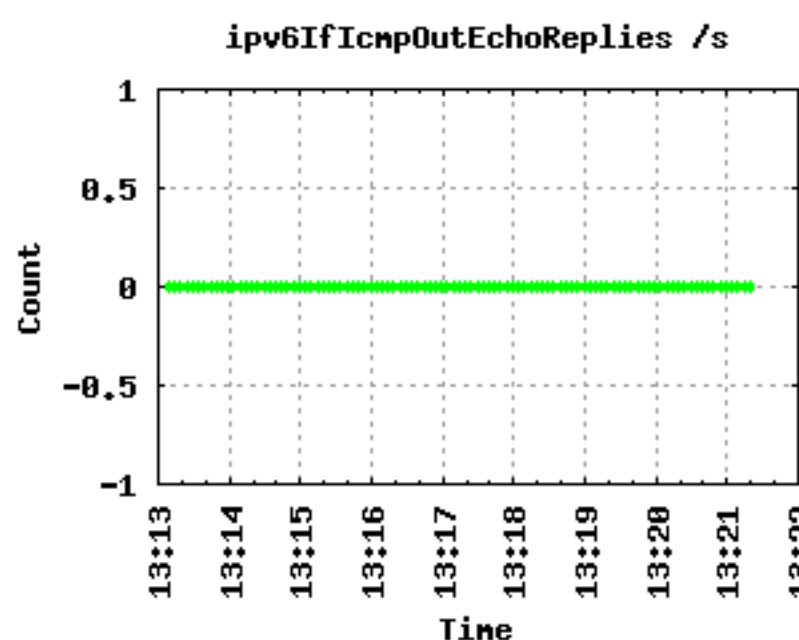
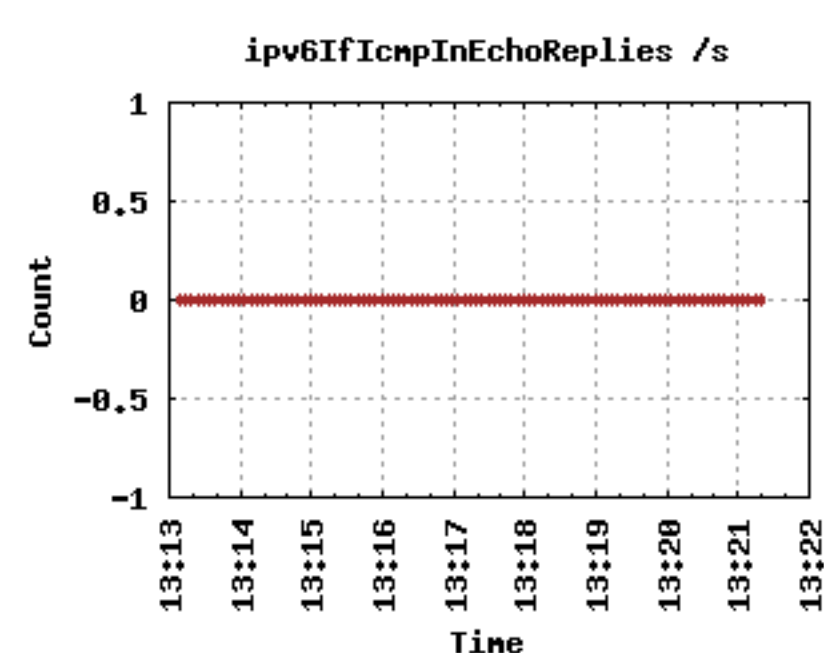
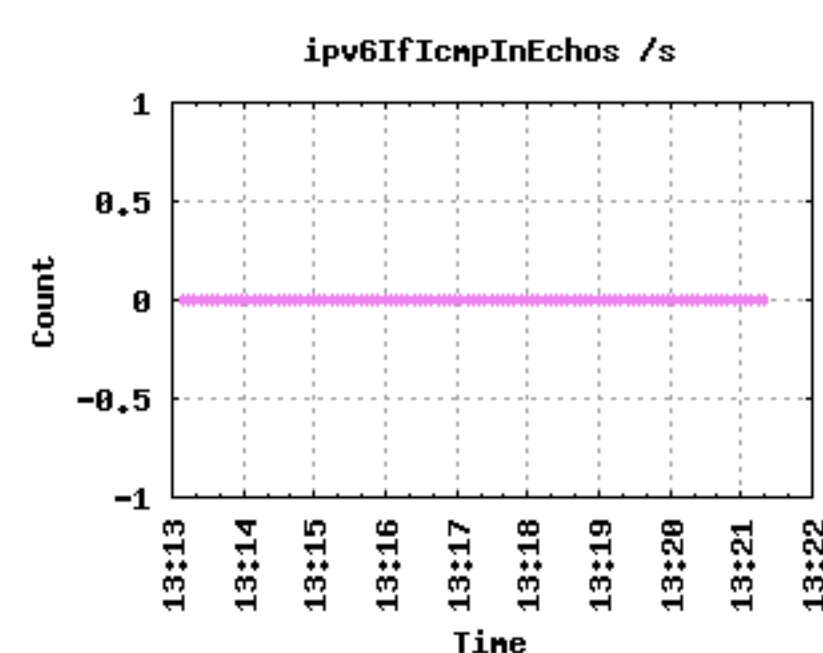
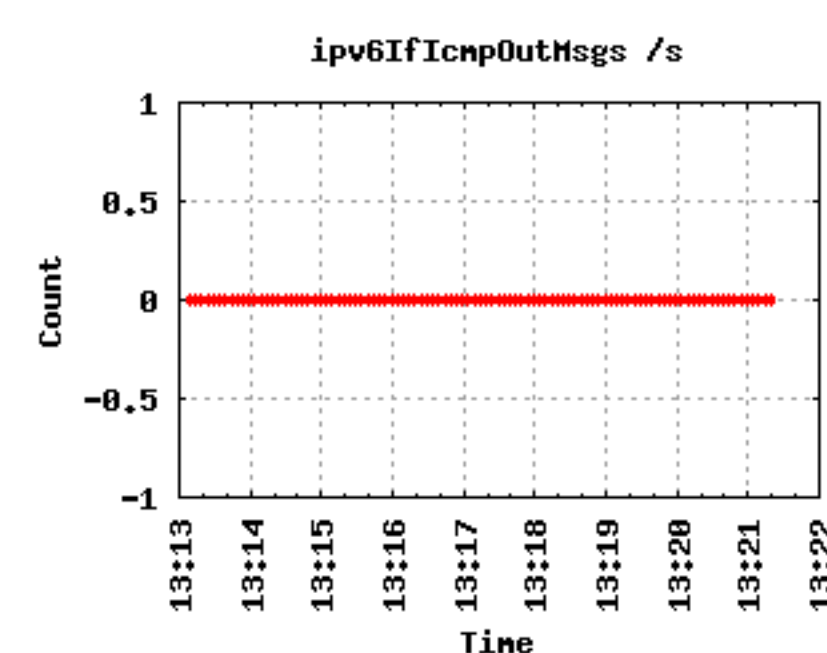
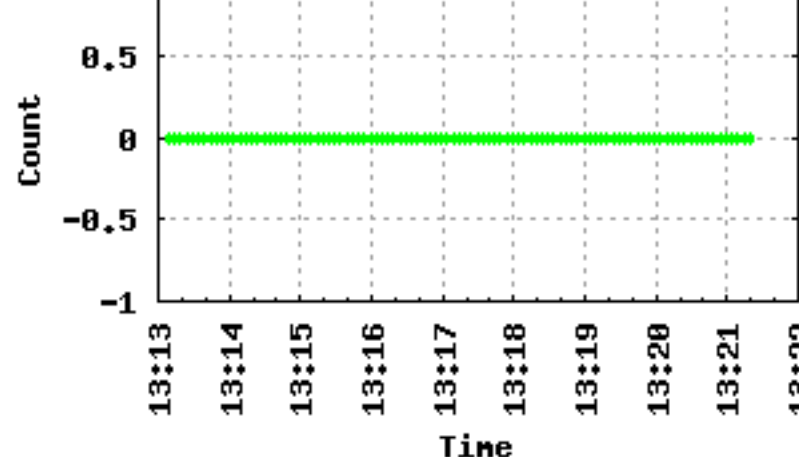
**RAWv6 sockets currently in use**



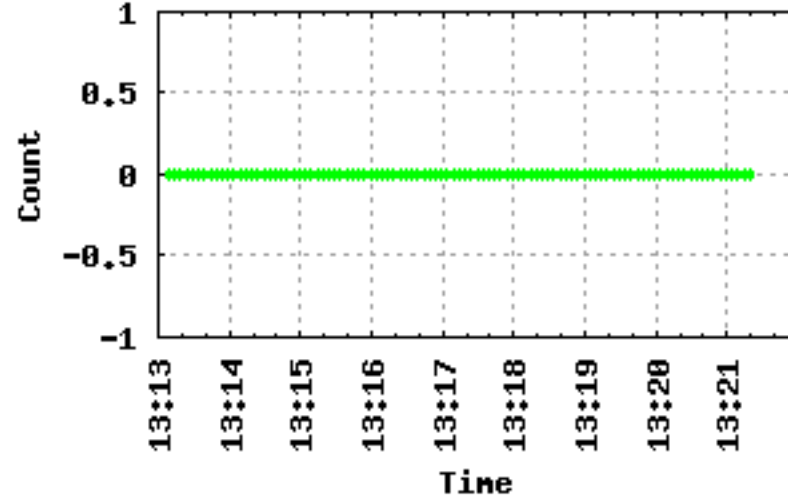
**IPv6 fragments currently in use**



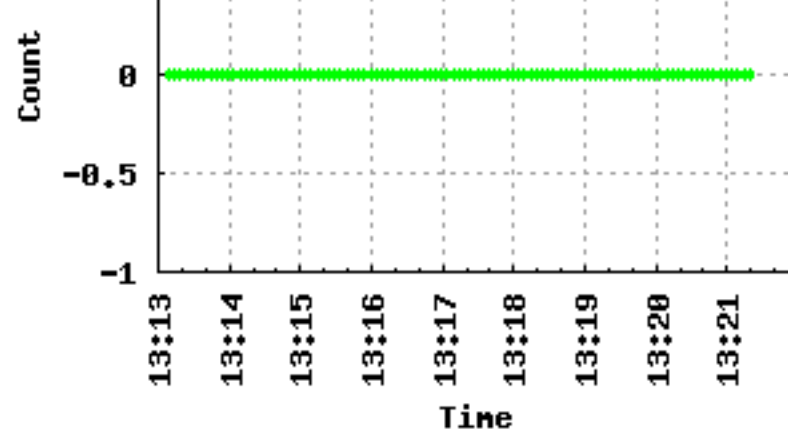
ICMP6 Statistics  
buildhost1.linuxlab.local, 02/05/14, 1 CPU  
ipv6IfIcmpInMsgs /s



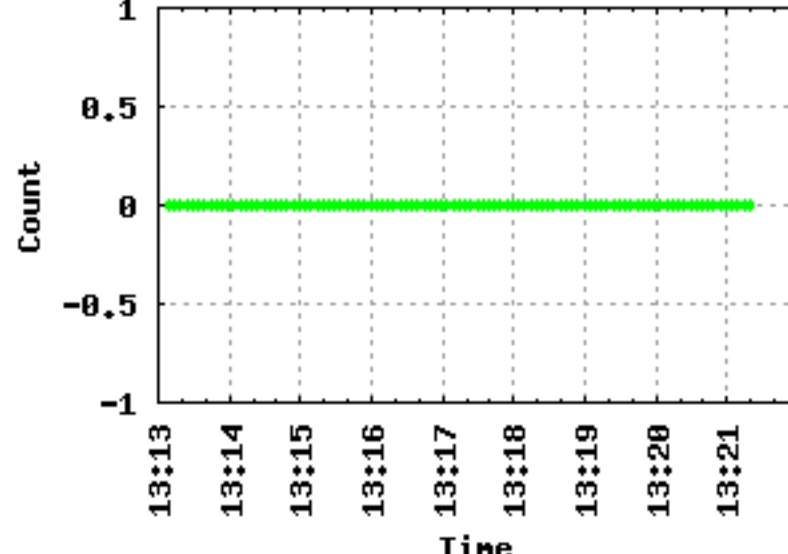
**ICMP6 (Error) Statistics**  
buildhost1.linuxlab.local, 02/05/14, 1 CPU  
**ipv6IfIcmpInErrors /s**



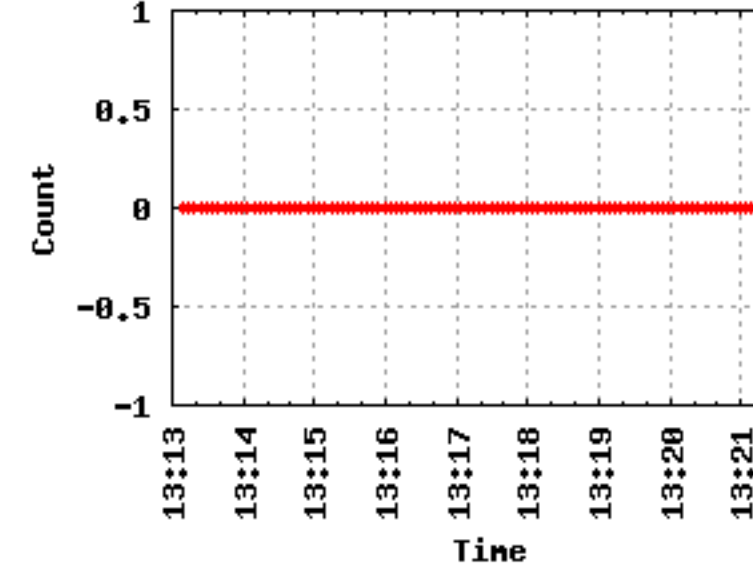
**ipv6IfIcmpOutTimeExcds /s**



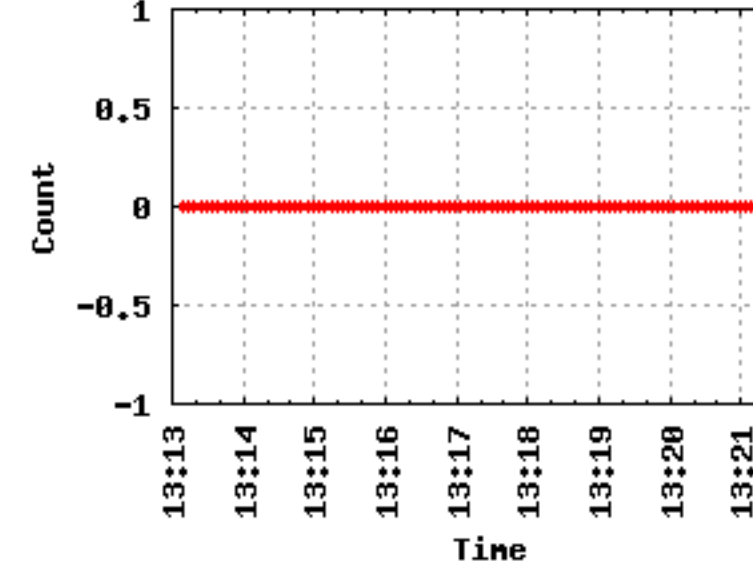
**ipv6IfIcmpOutRedirects /s**



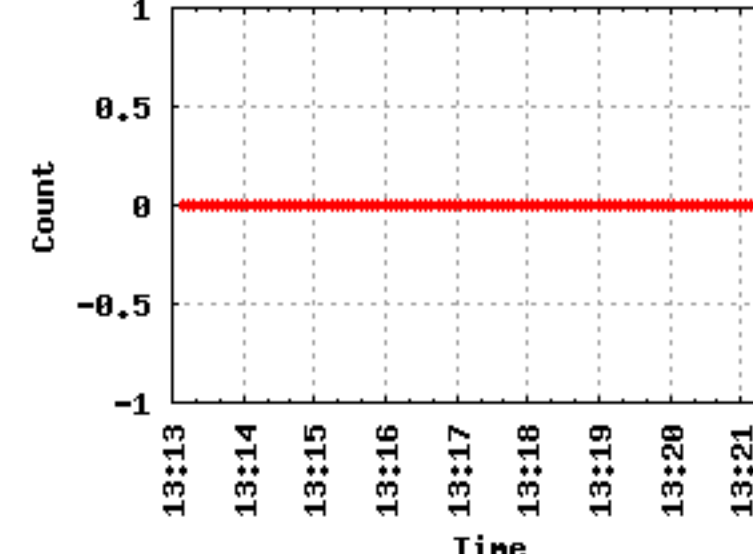
**ipv6IfIcmpInDestUnreachs /s**



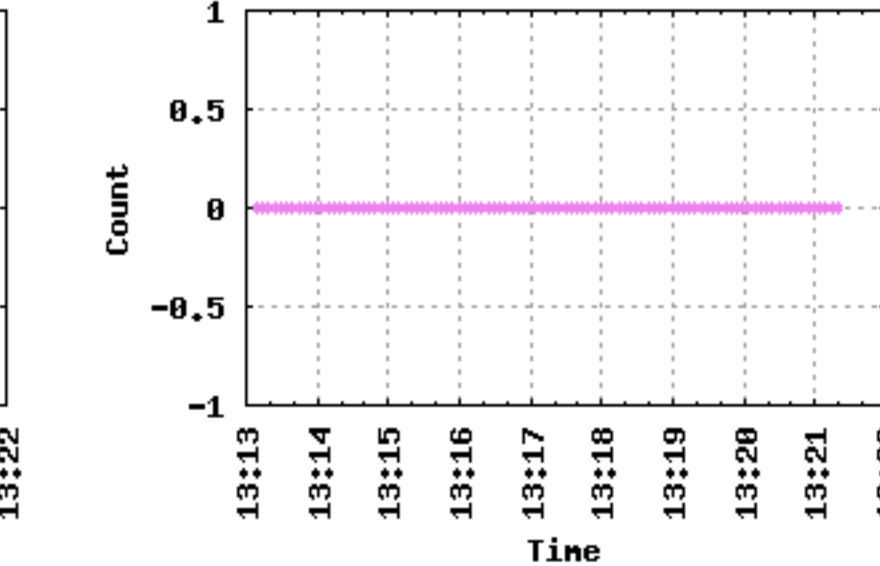
**ipv6IfIcmpInParmProblems /s**



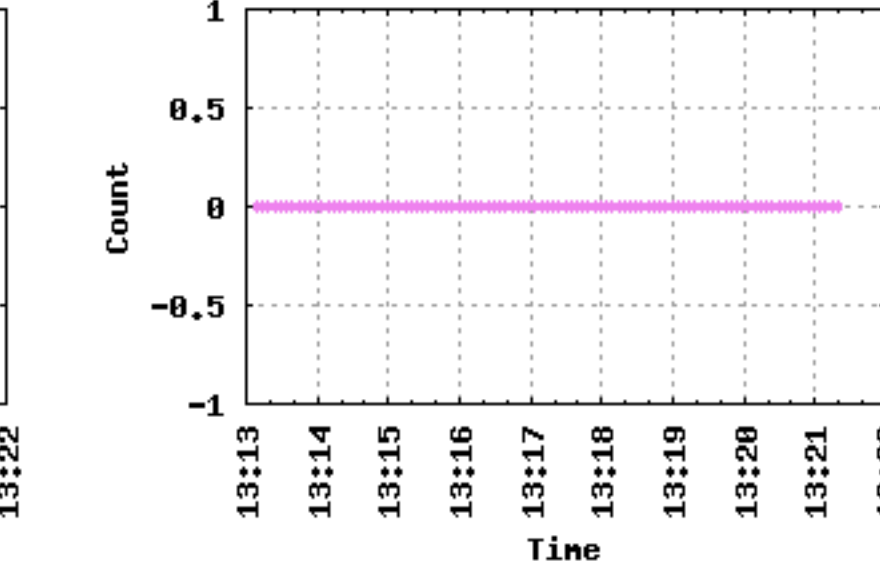
**ipv6IfIcmpInPktTooBigs /s**



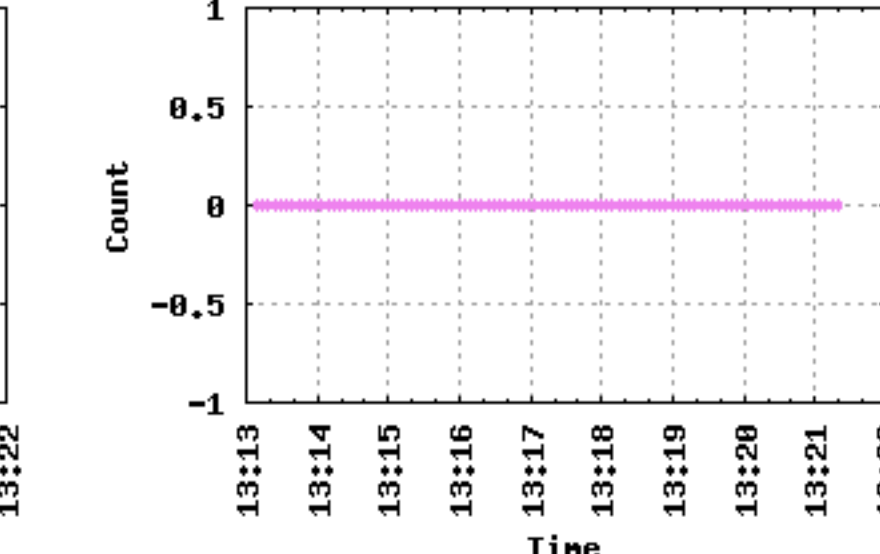
**ipv6IfIcmpOutDestUnreachs /s**



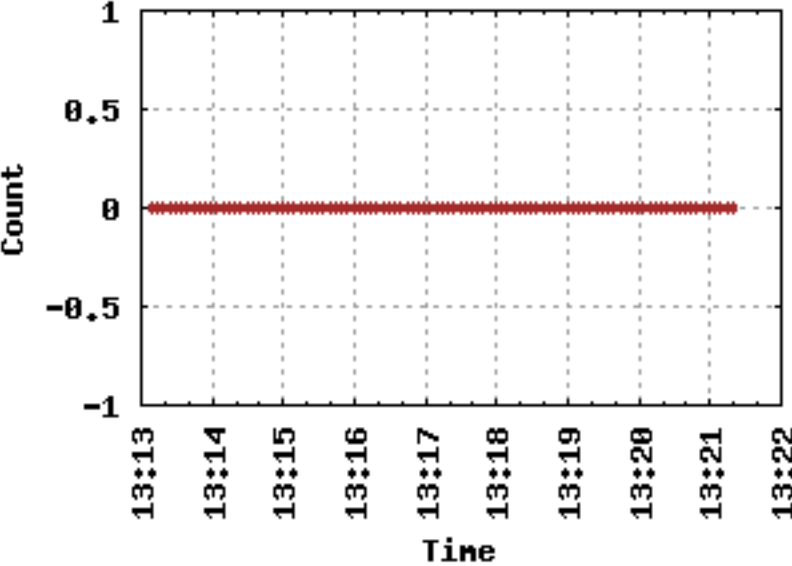
**ipv6IfIcmpOutParmProblems /s**



**ipv6IfIcmpOutPktTooBigs /s**



**ipv6IfIcmpInTimeExcds /s**



**ipv6IfIcmpInRedirects /s**

