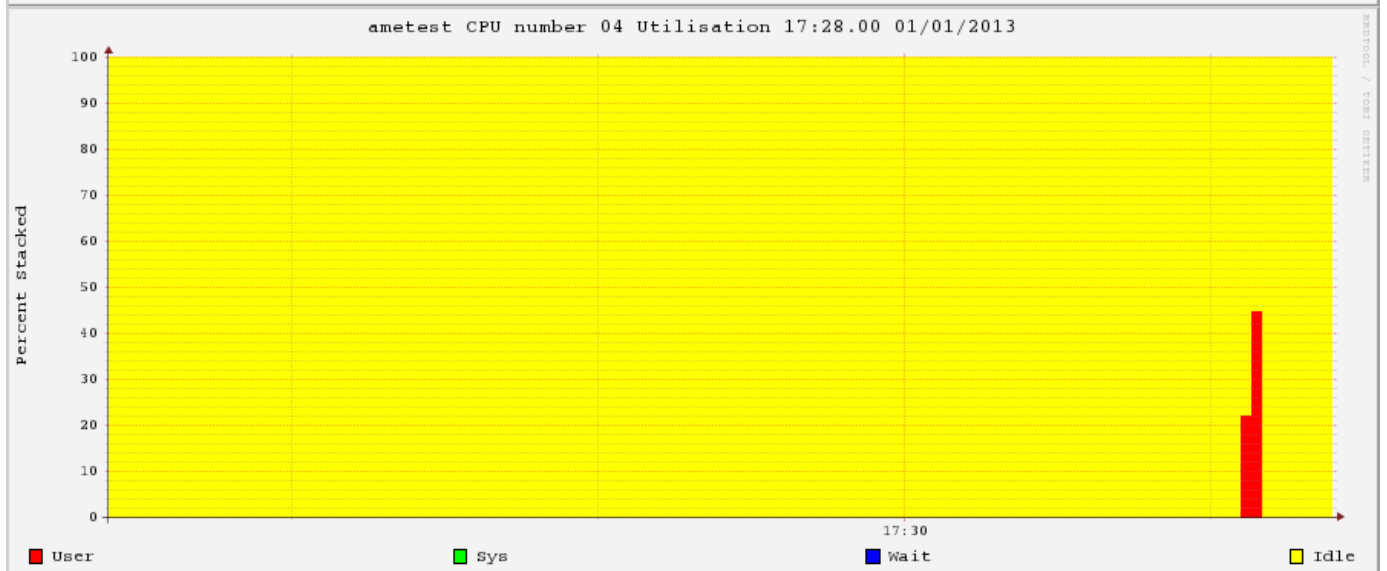
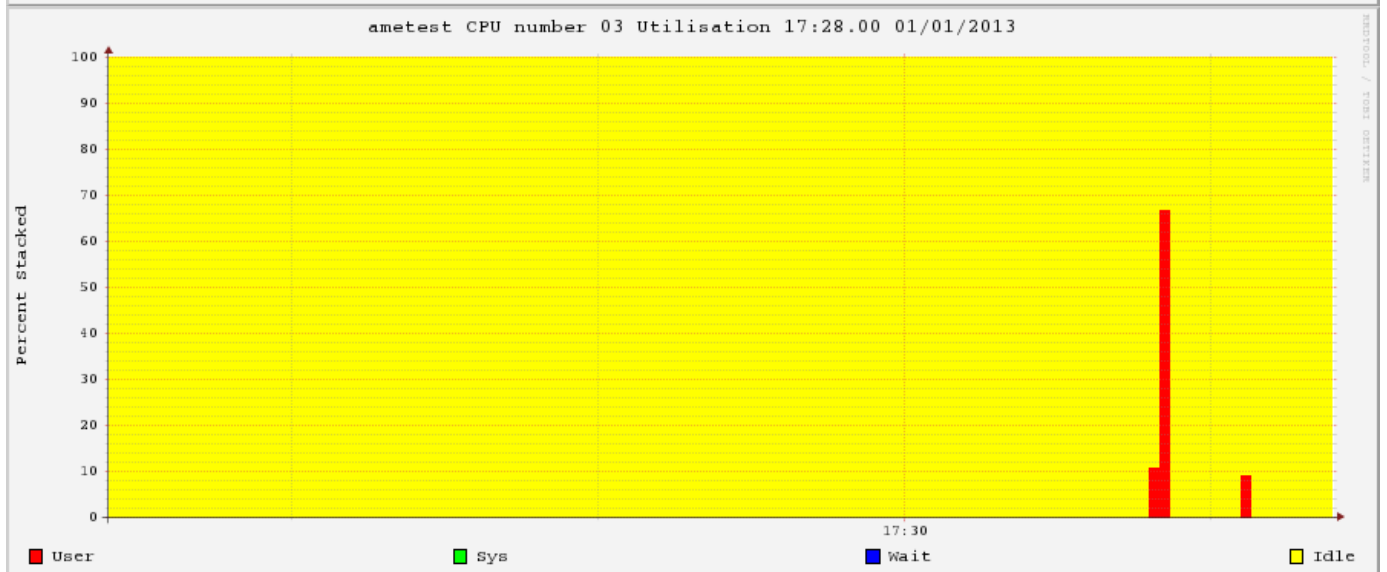
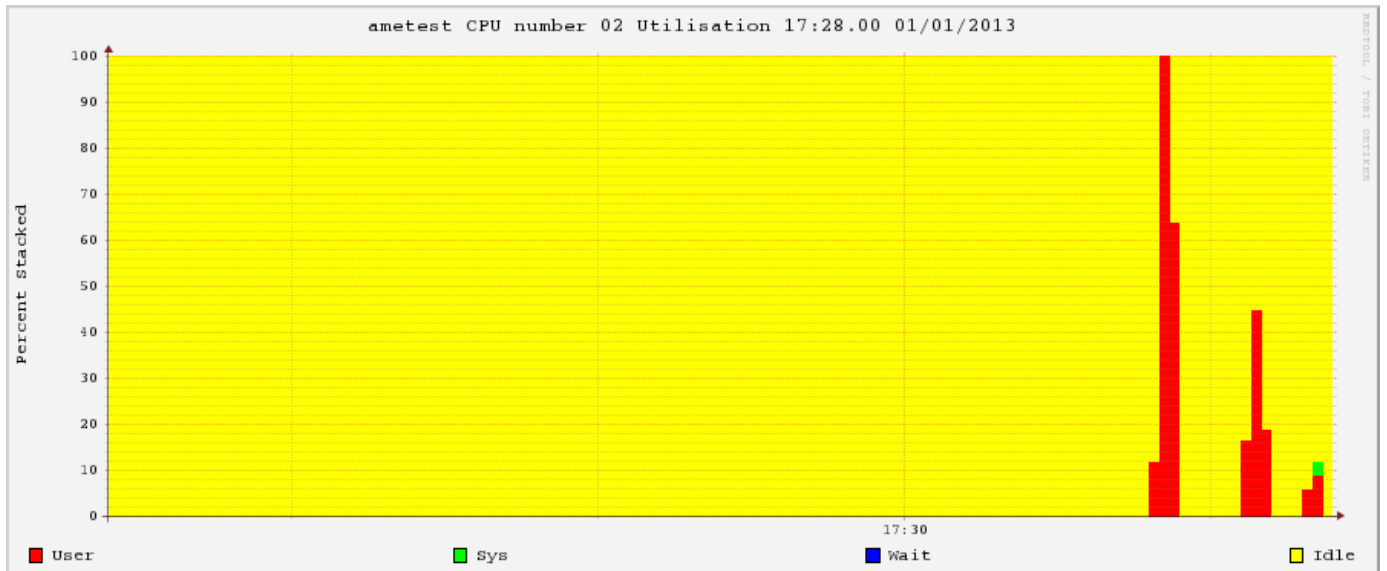
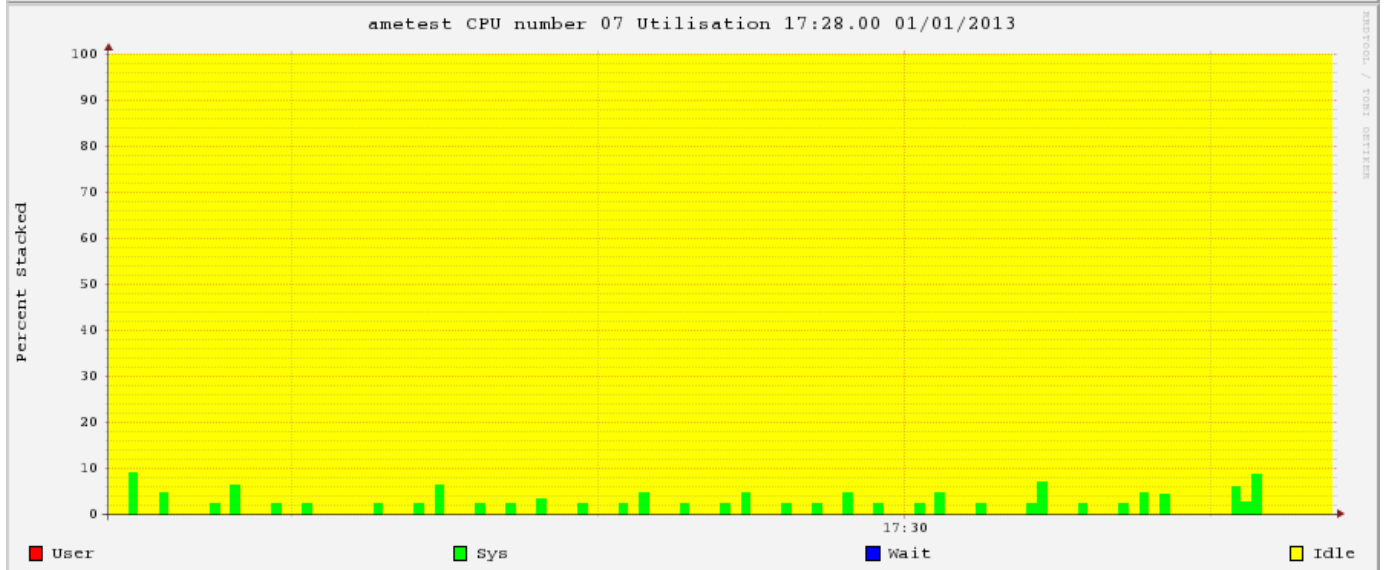
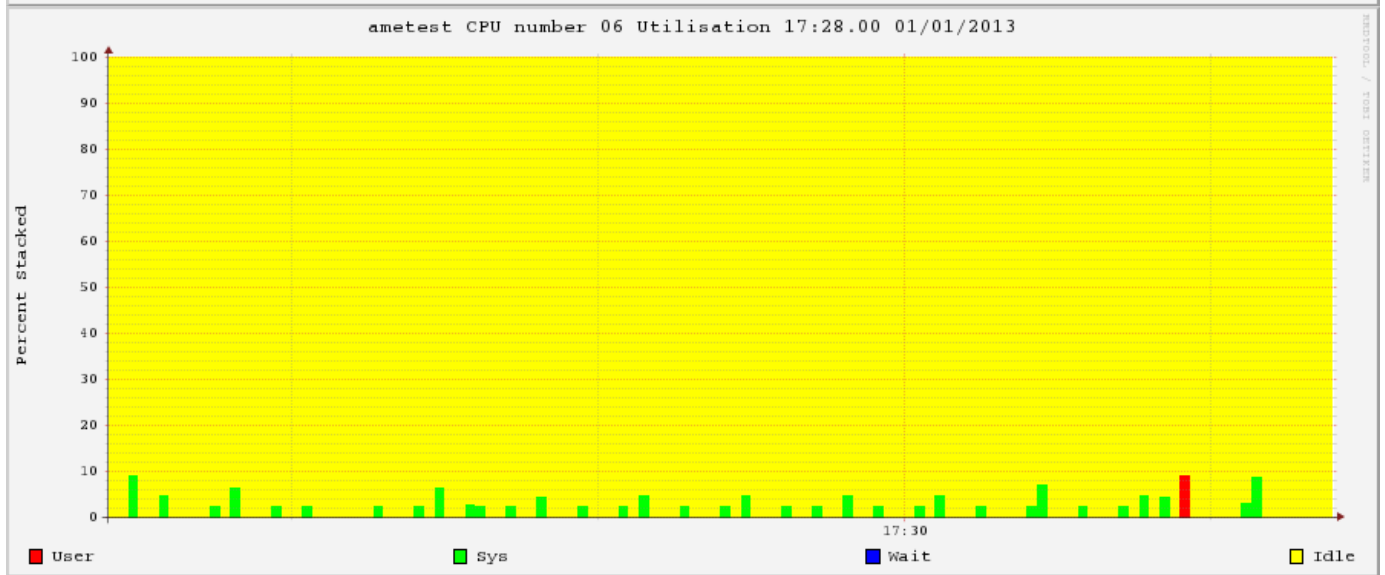
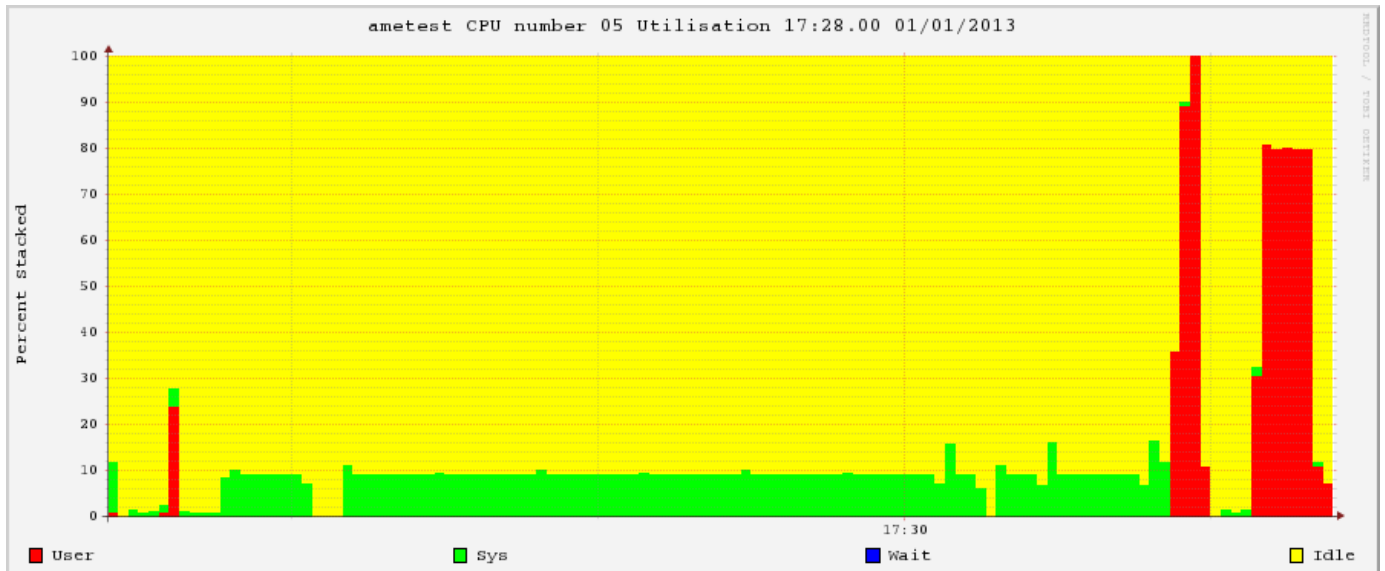


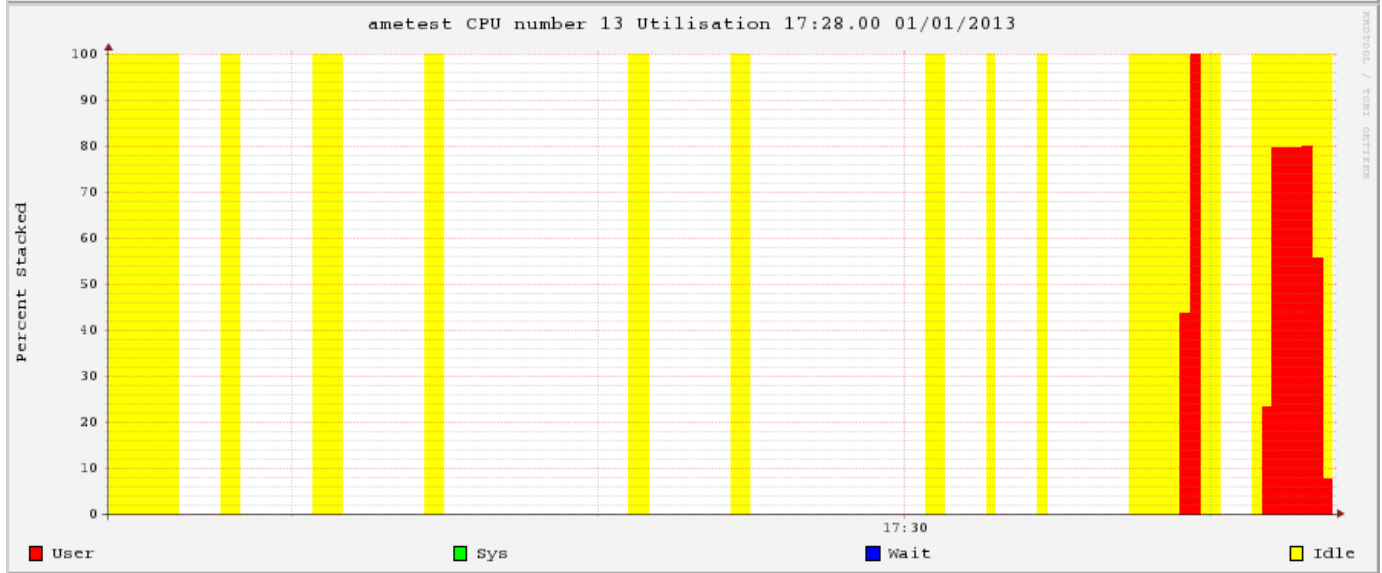
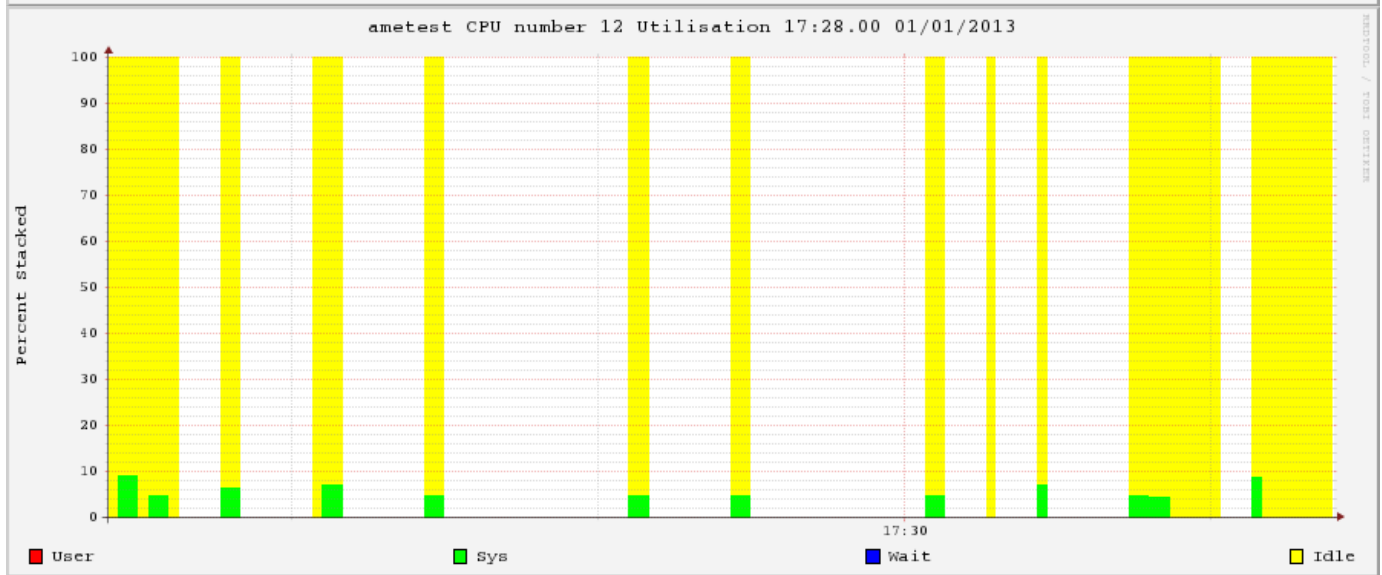
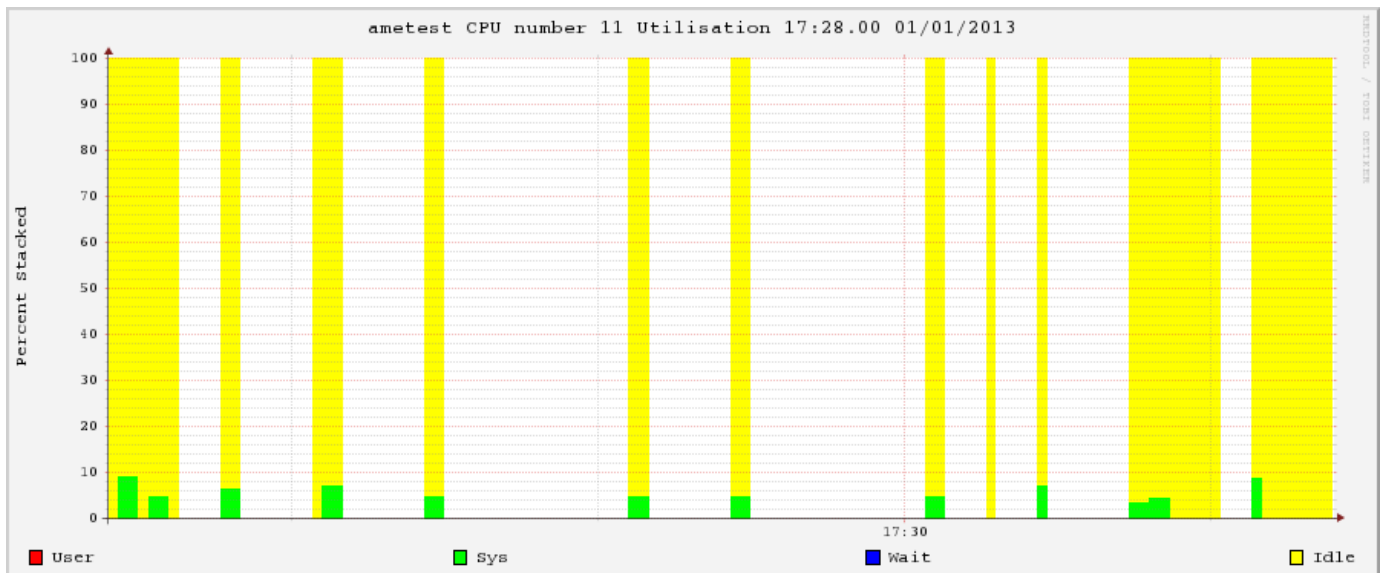
ametest 01/01/13 17:28.00

1. Hostname: ametest
2. Creation Date: 01/01/13
3. Start Time: 17:28.00
4. Run Date: 01-JAN-2013
5. AIX: 7.1.2.1
6. AIX TL: 02
7. Runname: ametest
8. Interval: 1
9. Snapshots: 121
10. Hardware: Architecture PowerPC Implementation POWER7_COMPAT_mode 64 bit
11. Kernel: HW-type=CHRP=Common H/W Reference Platform Bus=PCI LPAR=Dynamic Multi-Processor 64 bit
12. CPU (start/now or max): 16/16
13. Version of nmon: TOPAS-NMON
14. Version of nmon2rrd: 16a
15. User: root
16. AME: yes







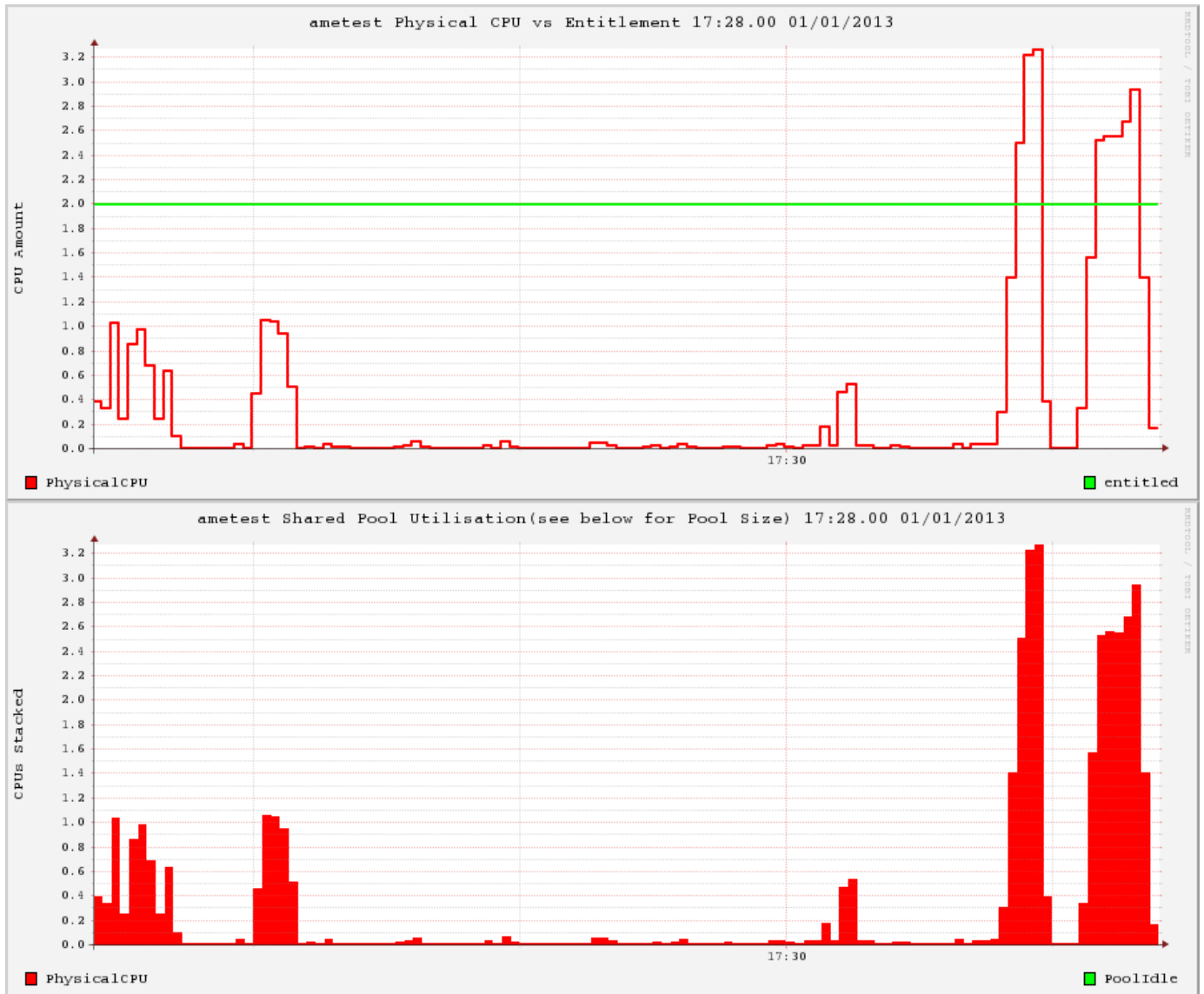


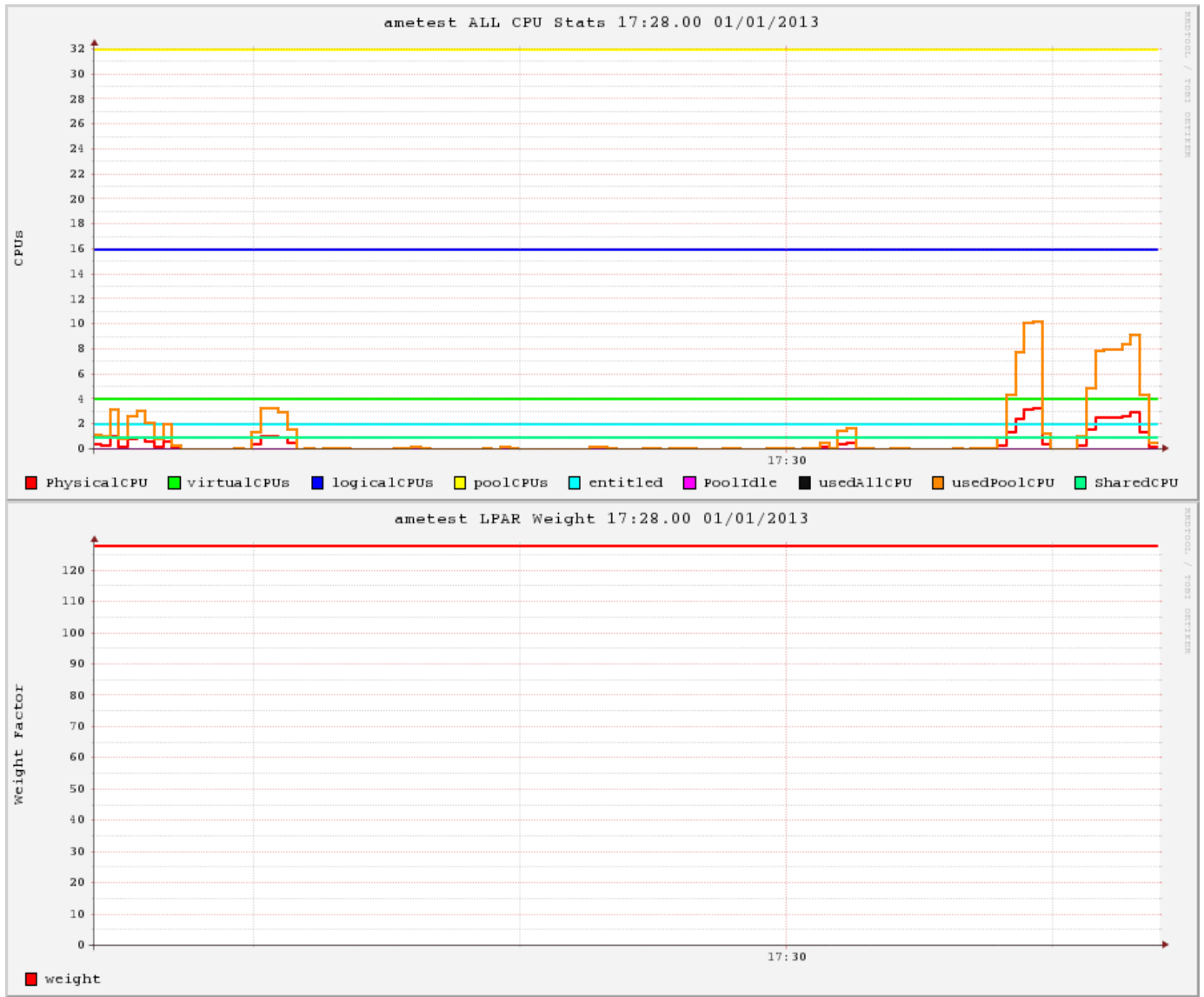


LPAR

- lparno = 12
- lparname = ametestISD63
- CPUinsys = 32
- VirtualCPU = 4
- LogicalCPU = 16
- smtthreads = 4
- capped = 0

- minVirtual = 1
- maxVirtual = 4
- minLogical = 1
- maxLogical = 16
- minCapacity = 0.1
- maxCapacity = 4.0
- EntitledCapacity = 2.0
- minMemoryMB = 1536
- maxMemoryMB = 24576
- onlineMemory = 9216
- PoolCPU = 32

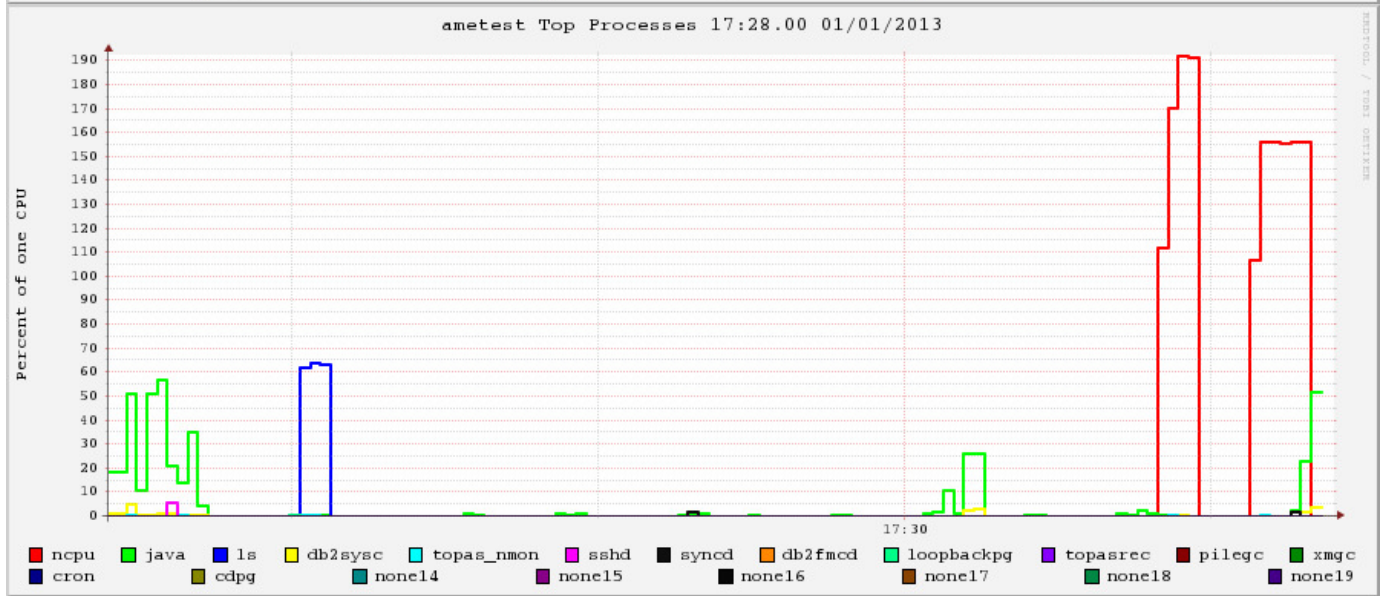
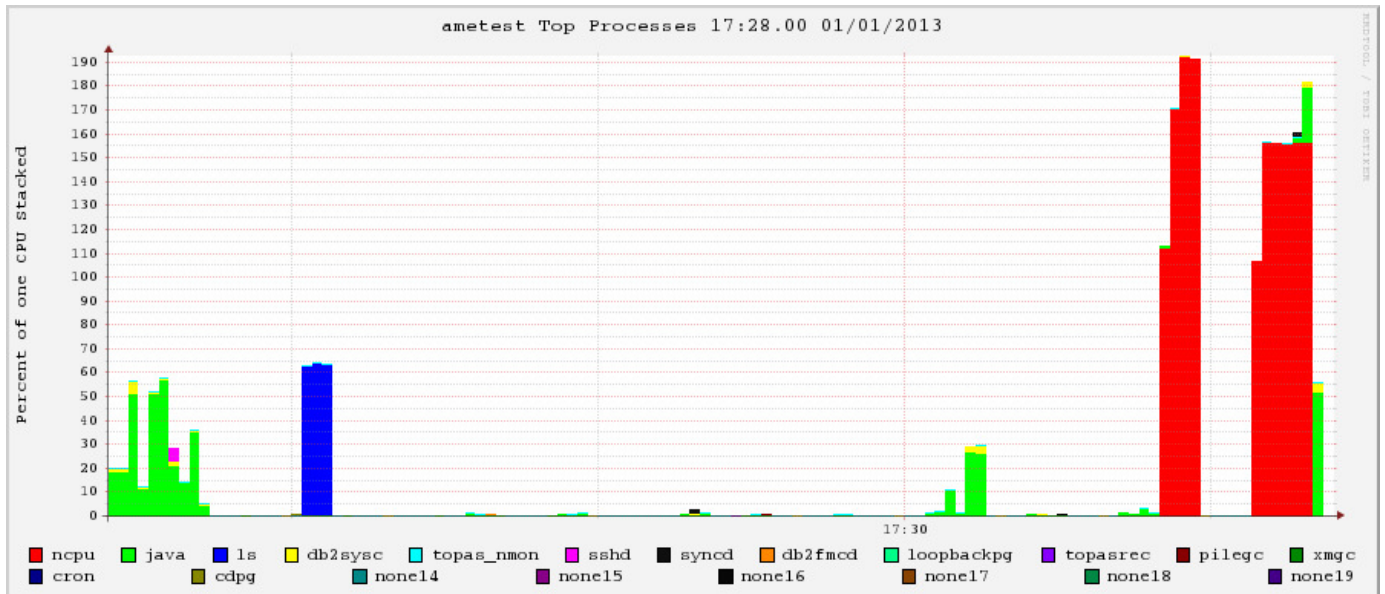




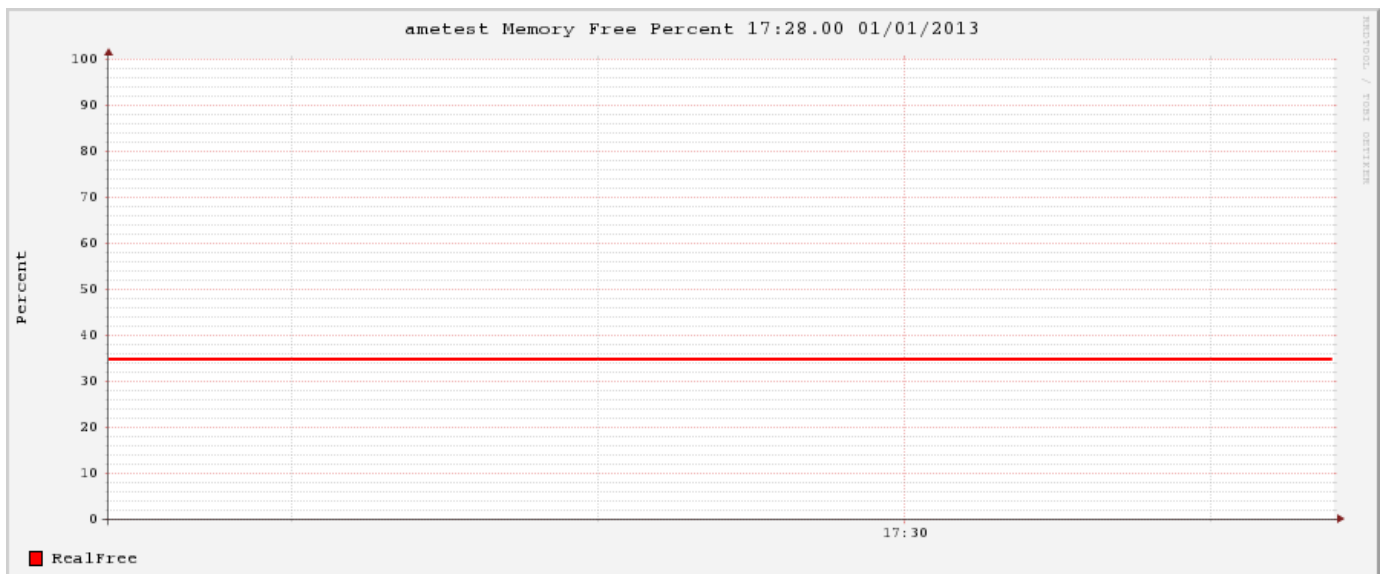
TOP Processes

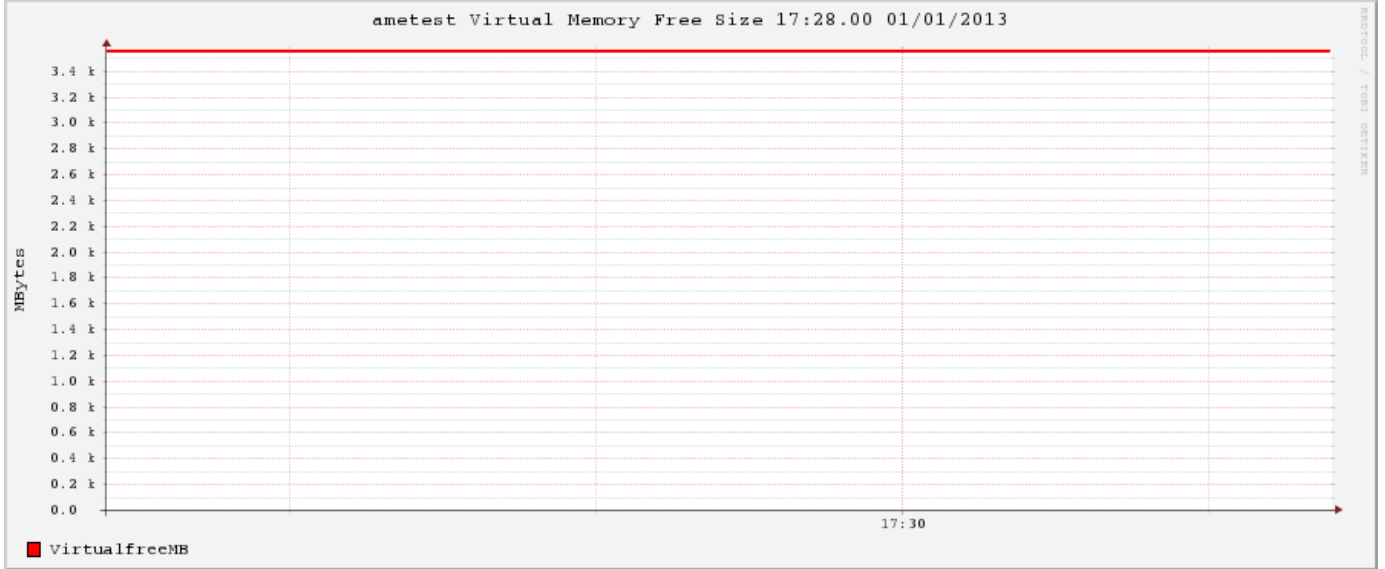
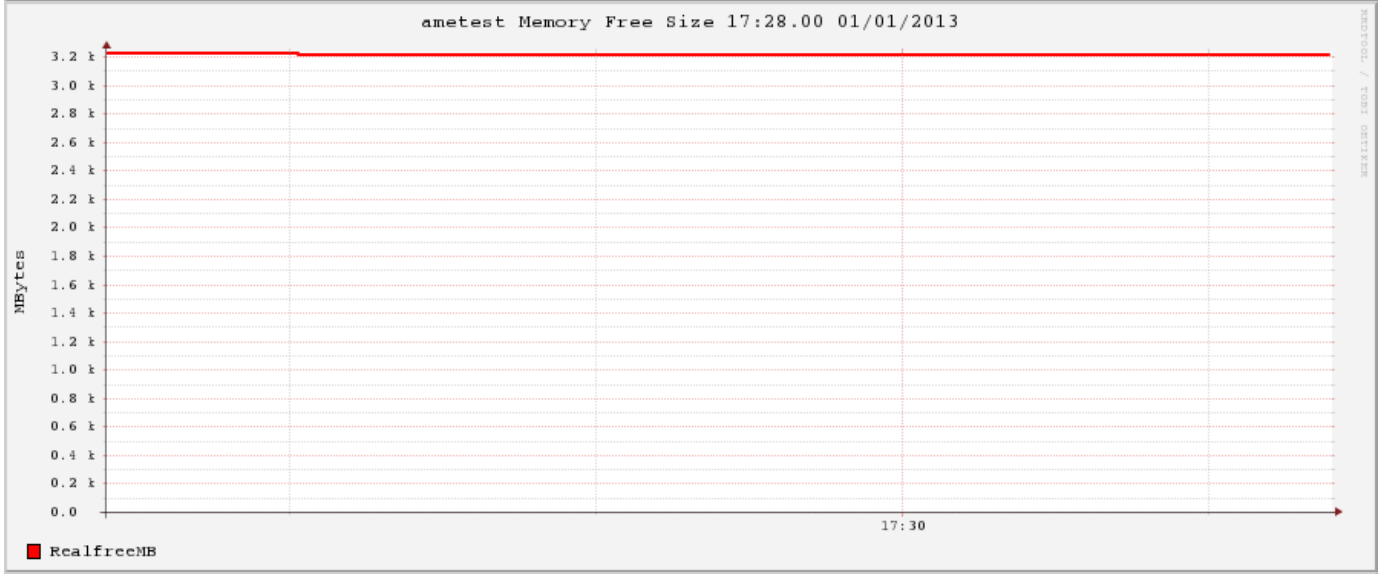
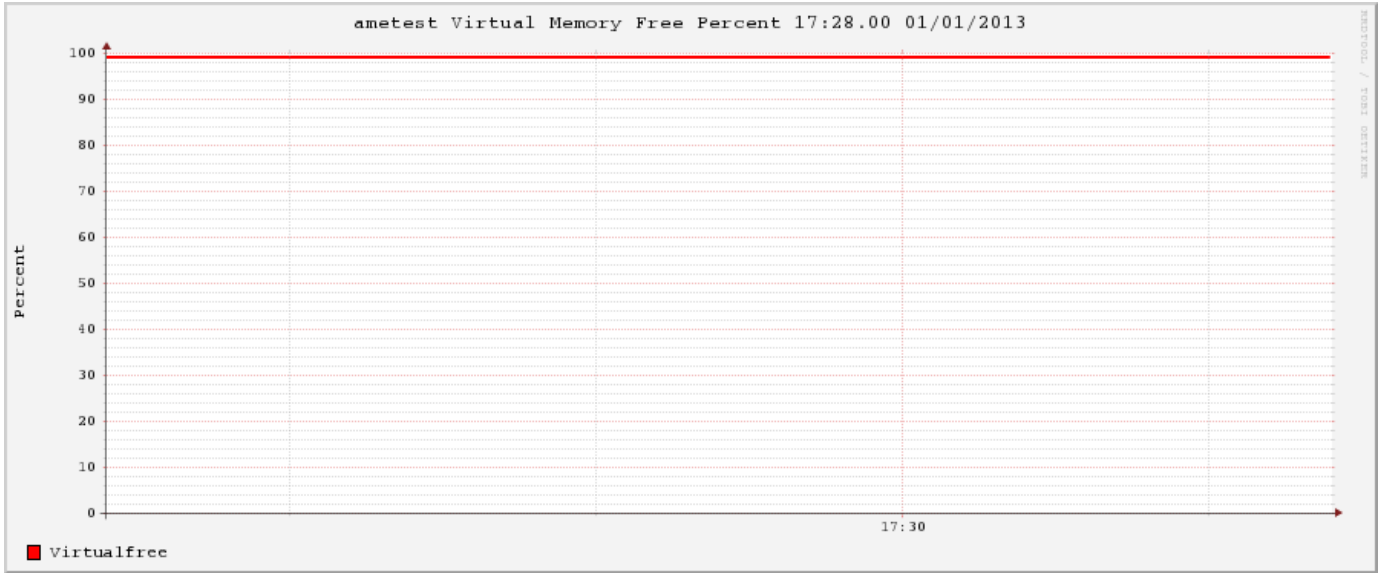
Note: 1 CPU = 100%, 2 CPU = 200%, etc.

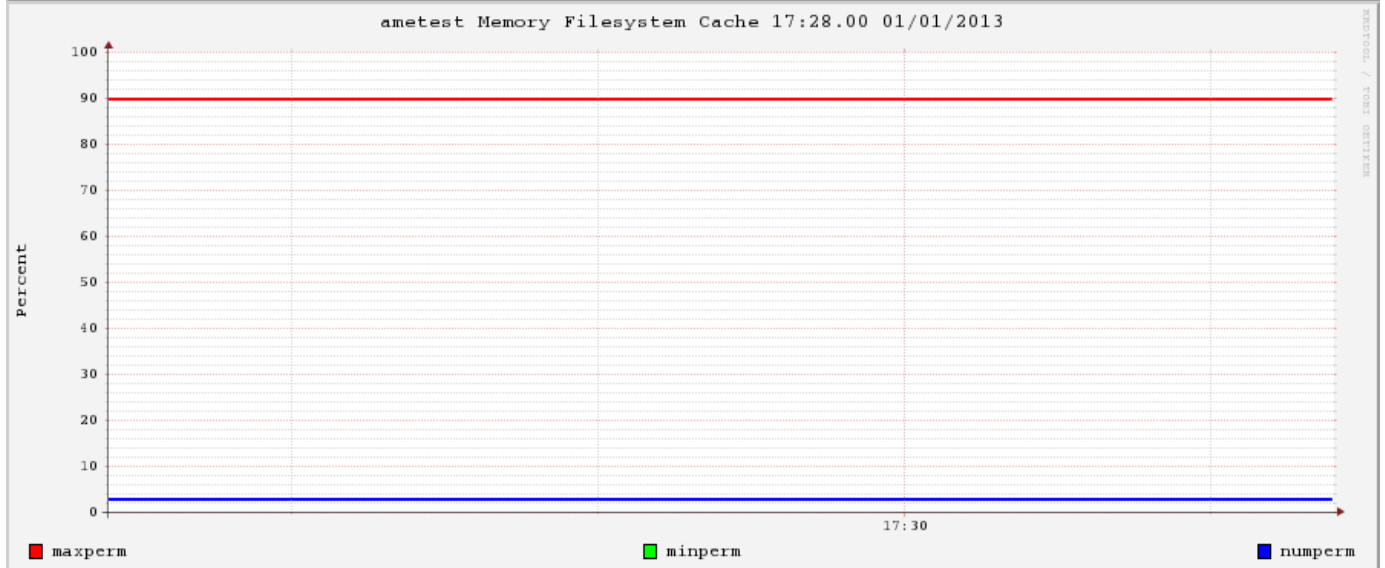
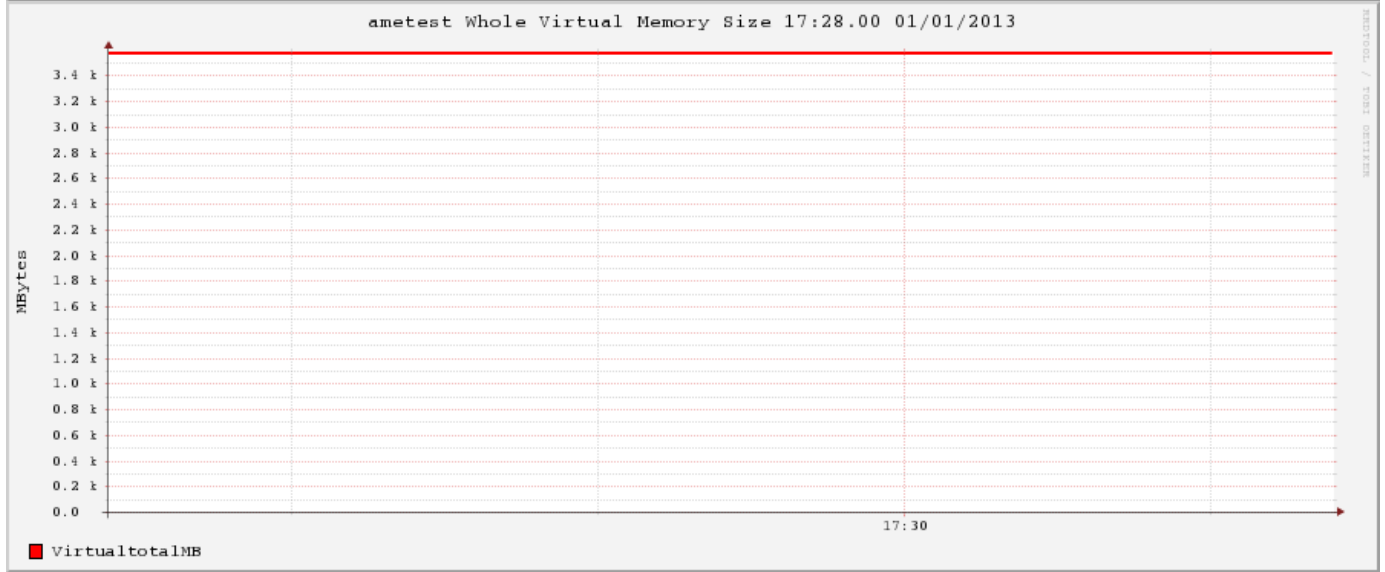
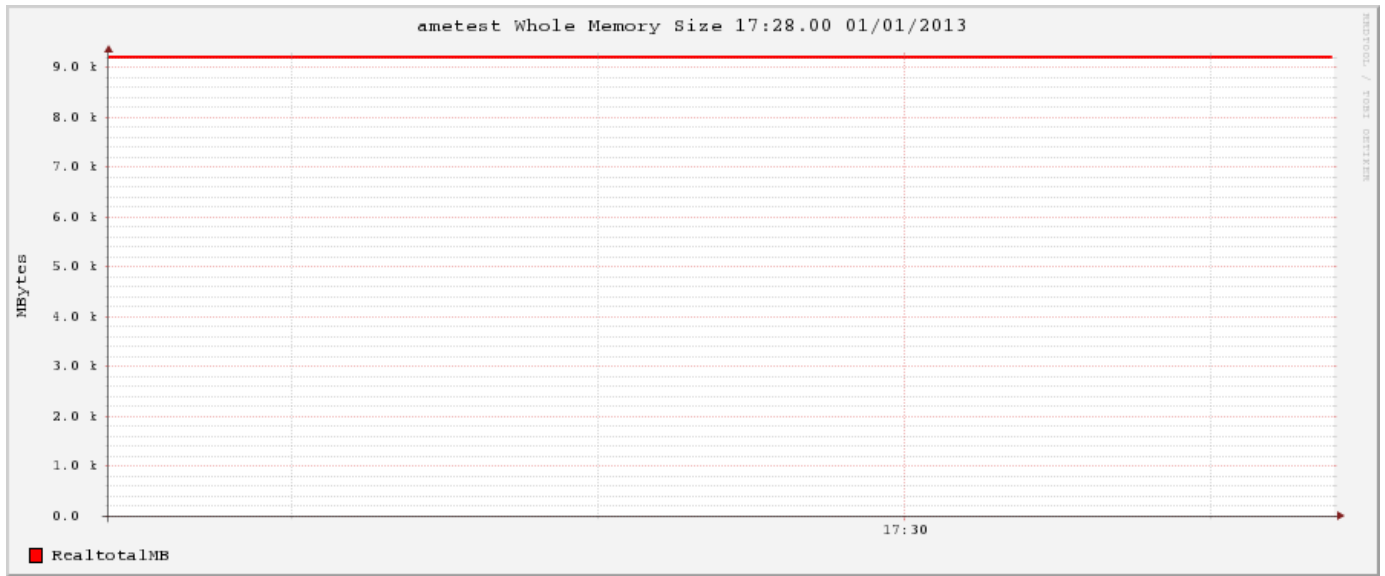
Process Name	CPU Percent				
ncpu	12.84	sshd	0.05	pilegc	0.00
java	3.62	syncd	0.03	xmgc	0.00
ls	1.56	db2fmcd	0.00	cron	0.00
db2sysc	0.24	loopbackpg	0.00	cdpg	0.00
topas_nmon	0.14	topasrec	0.00		

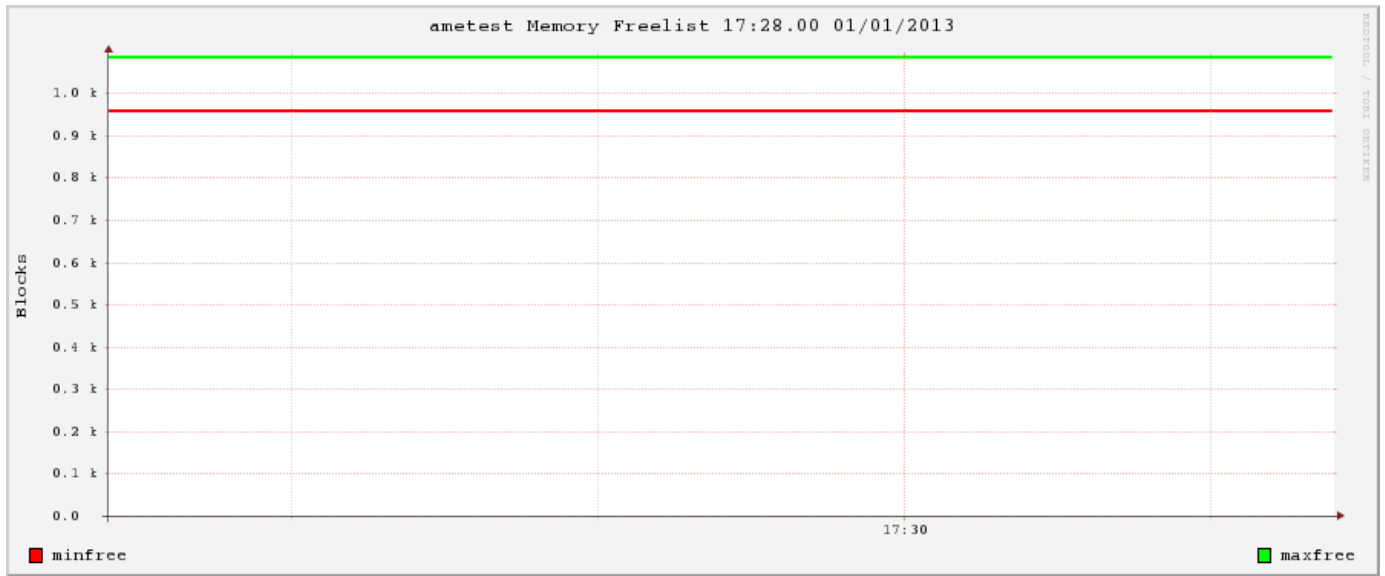


Memory

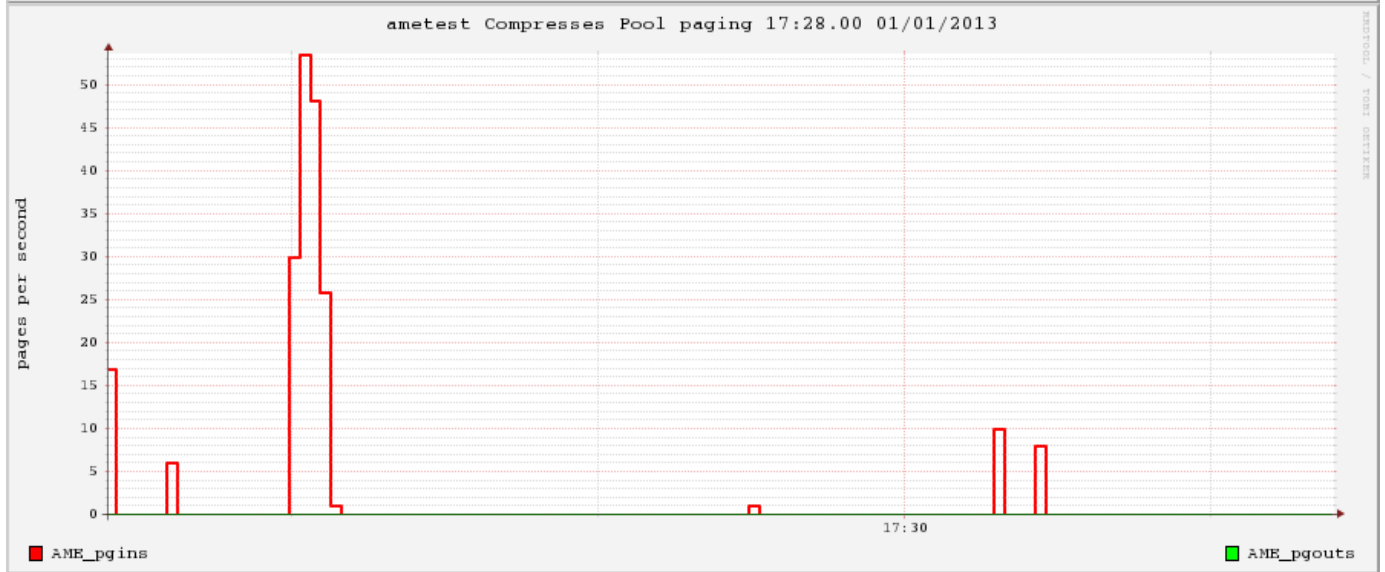


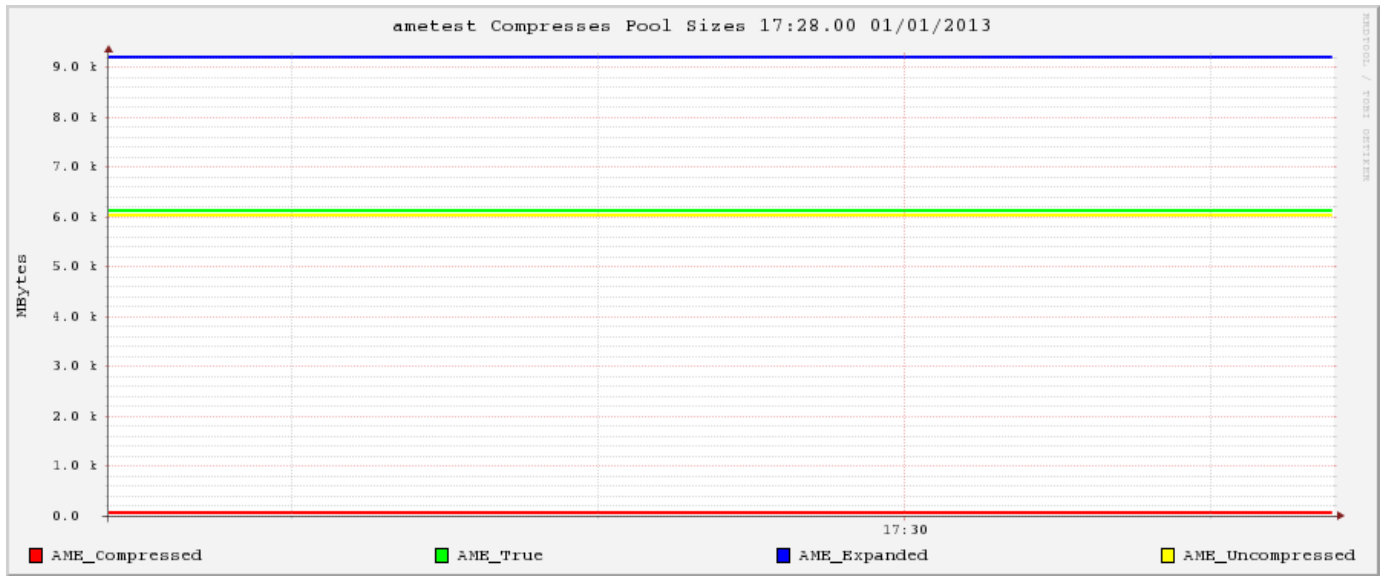




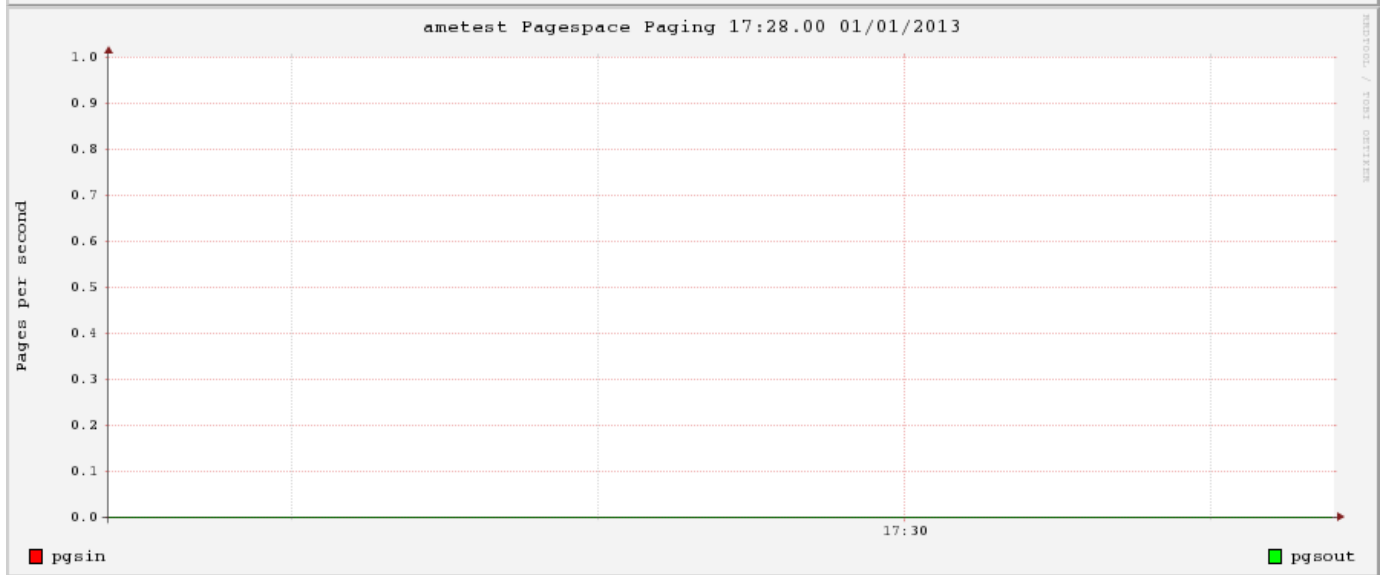
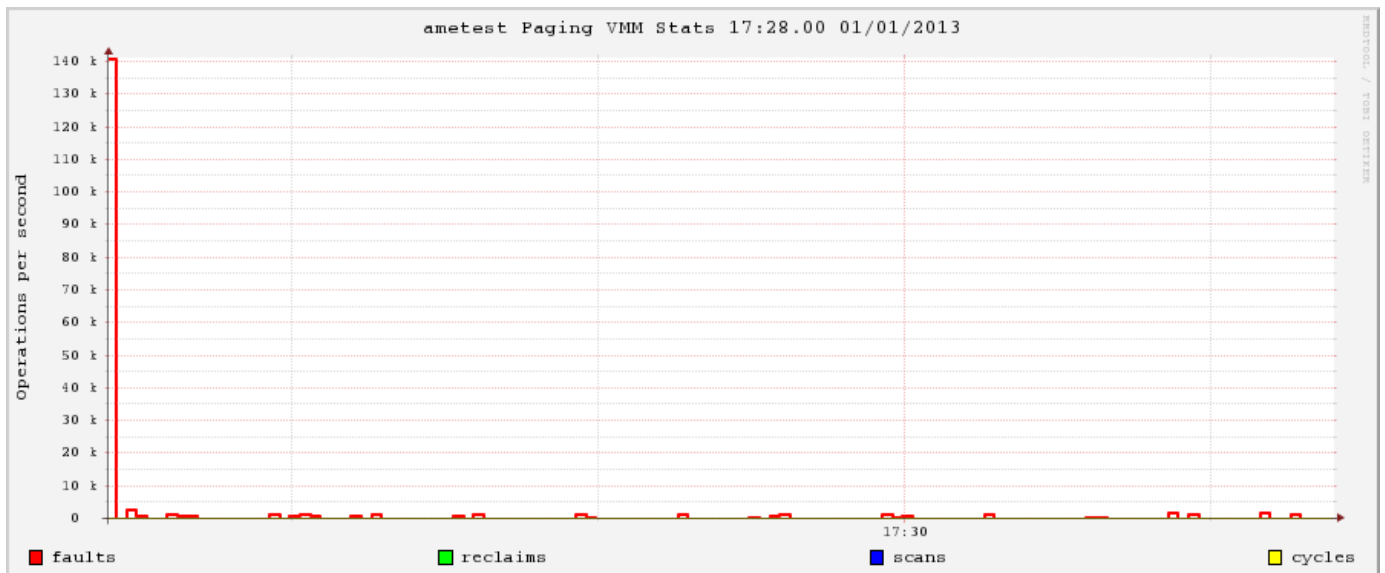


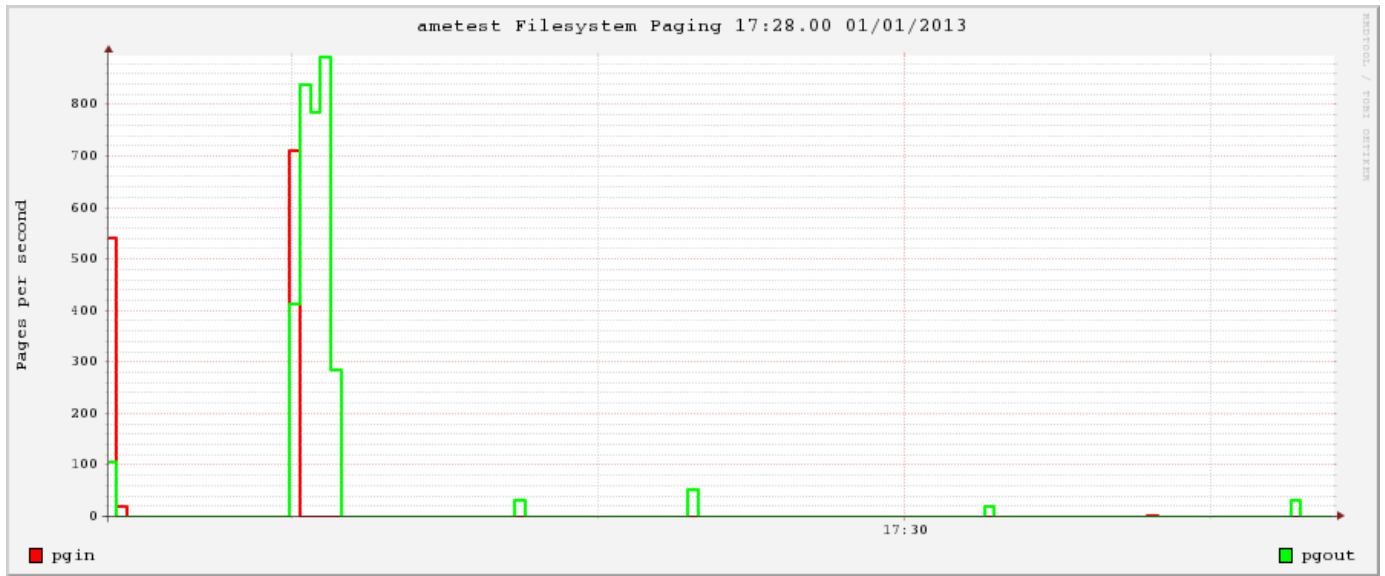
Active Memory Expansion



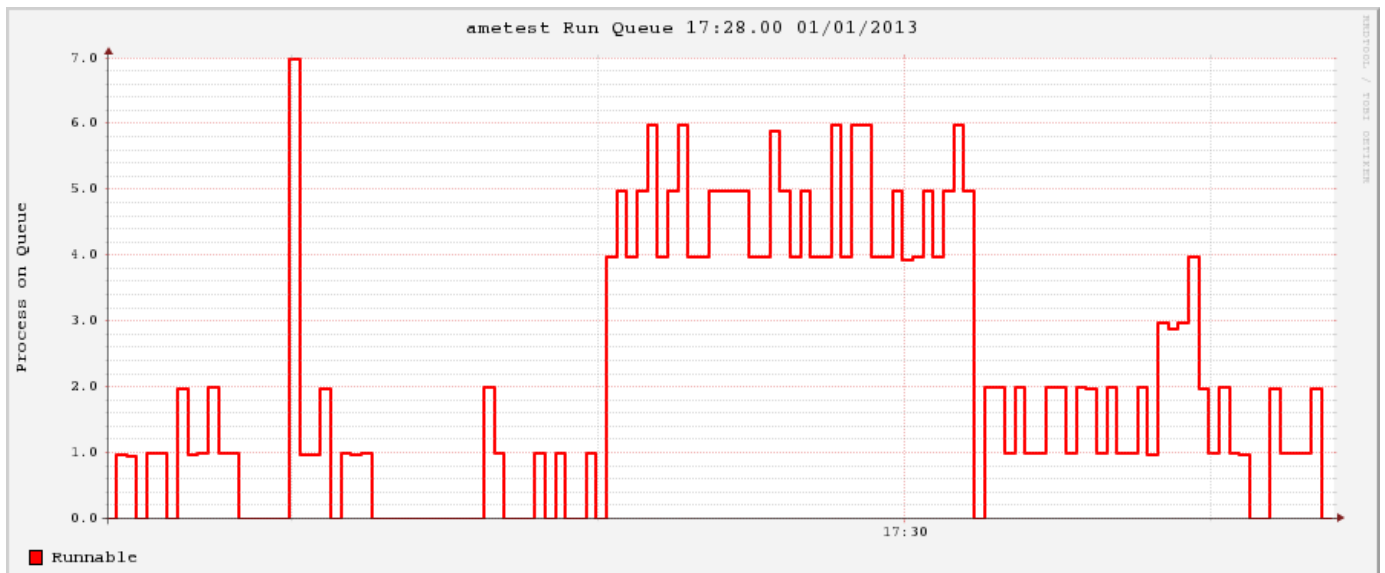


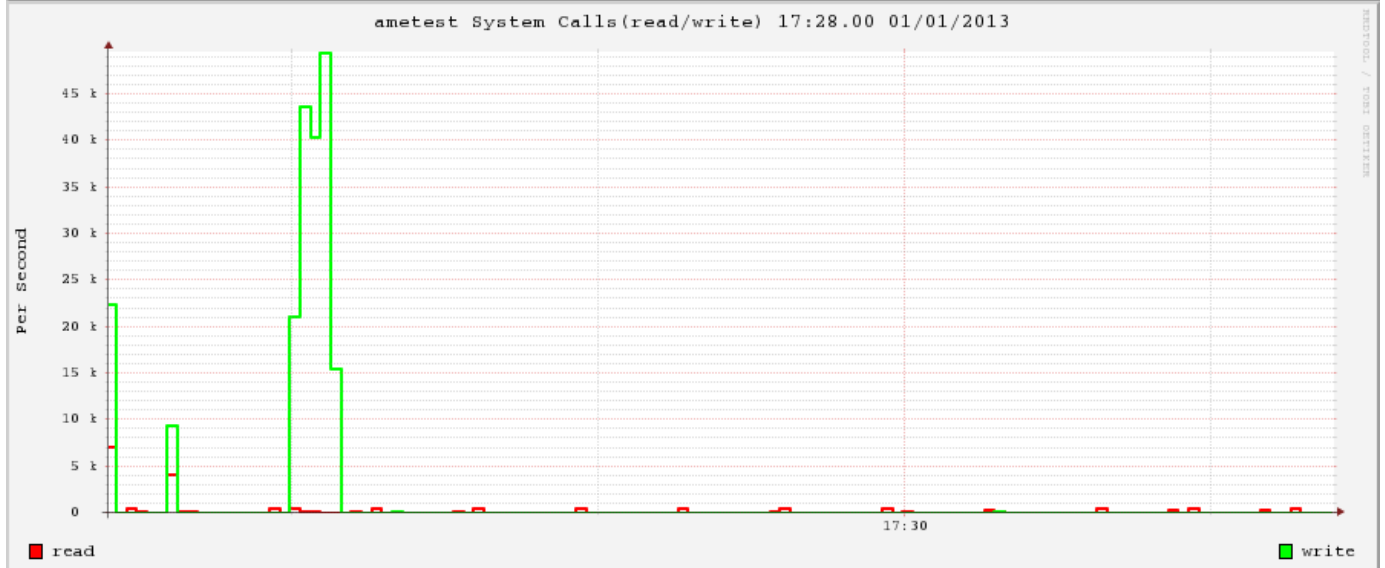
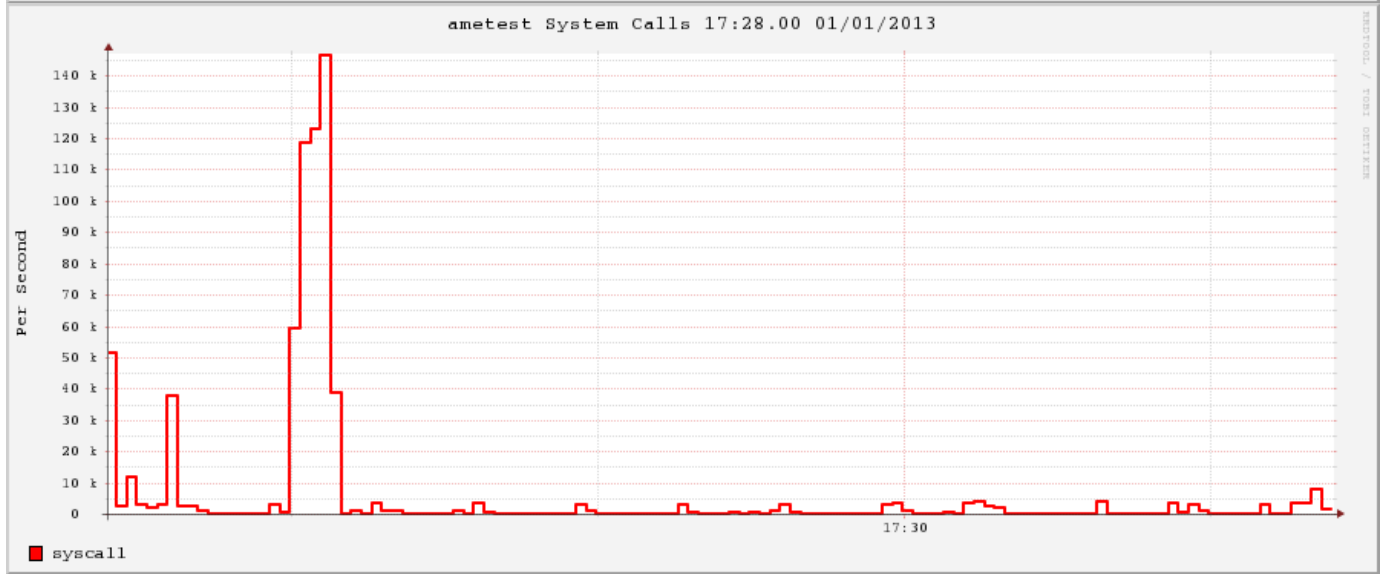
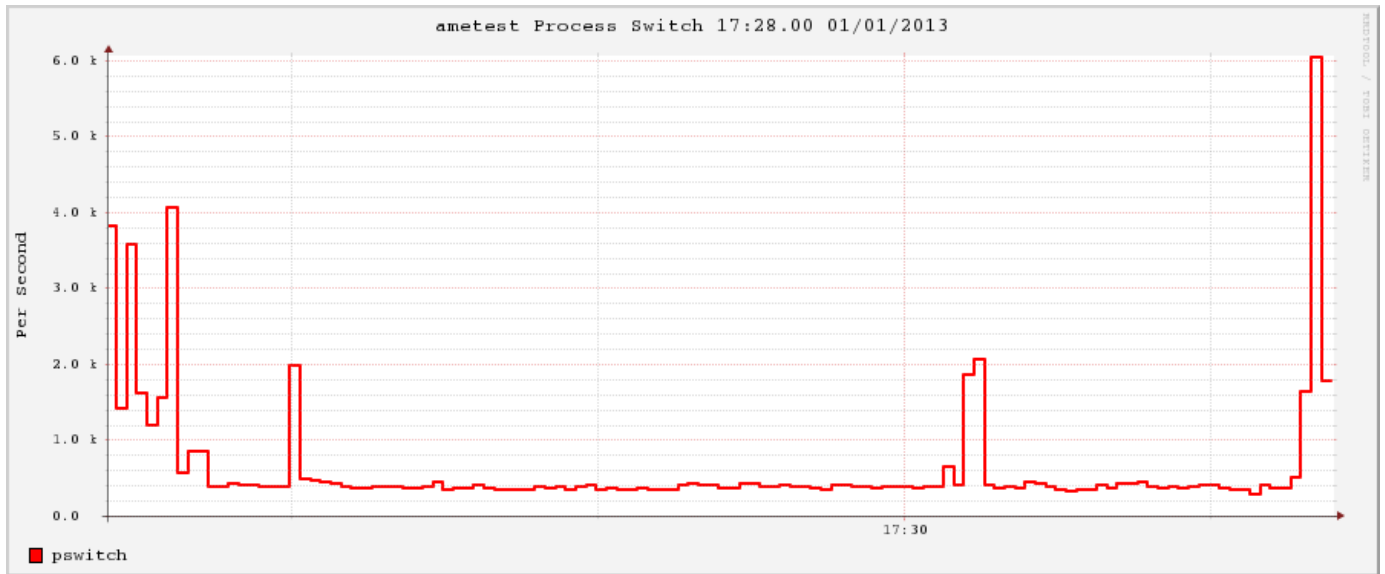
Paging

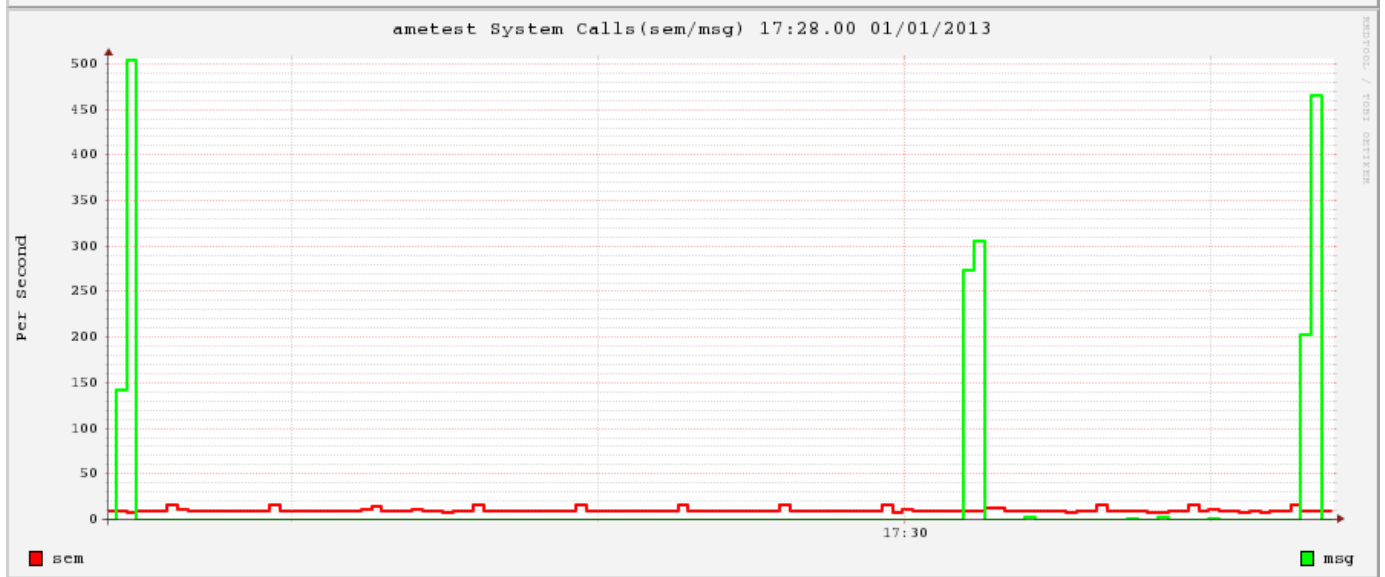
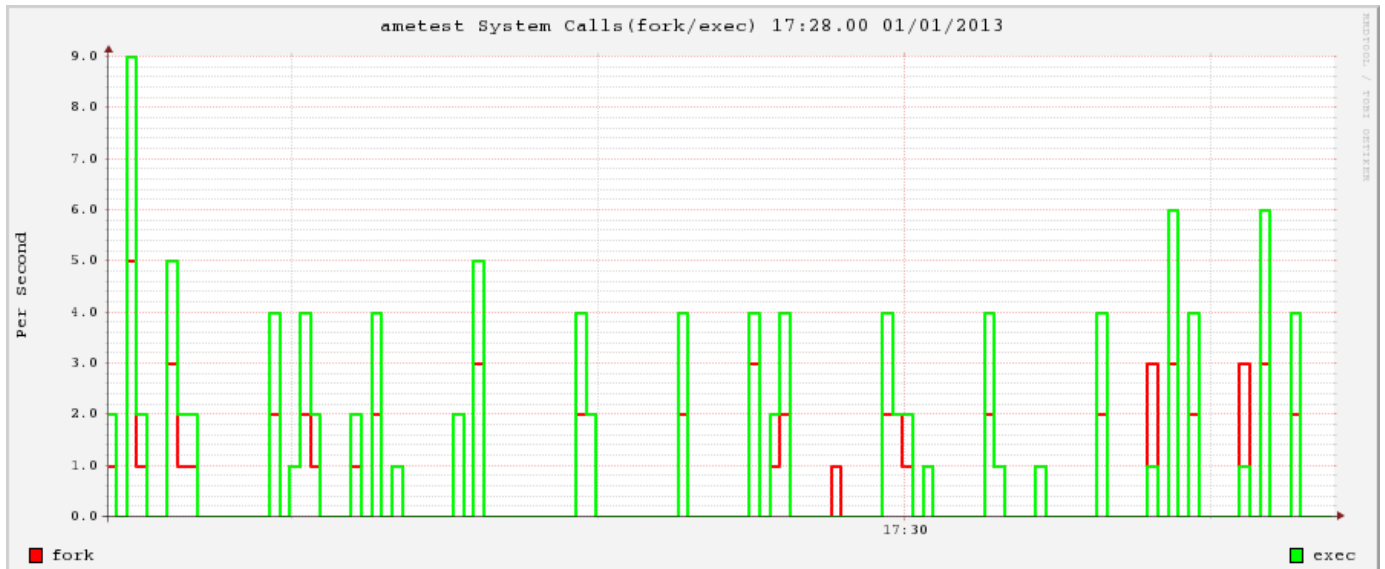




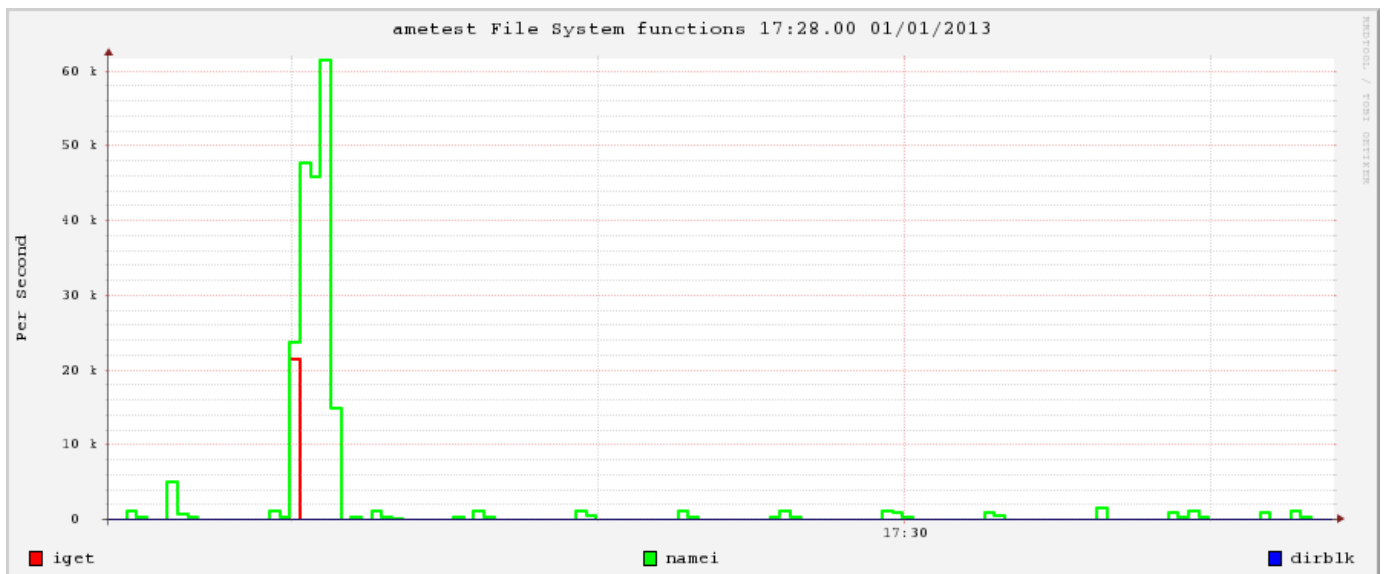
Process Stats

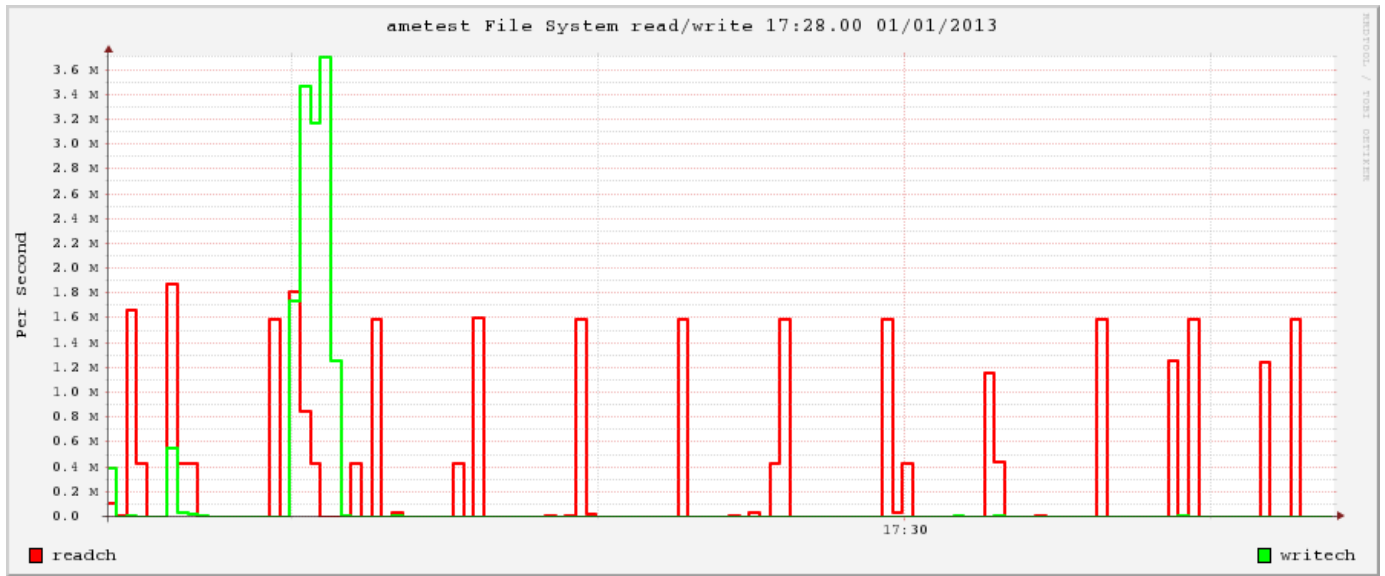






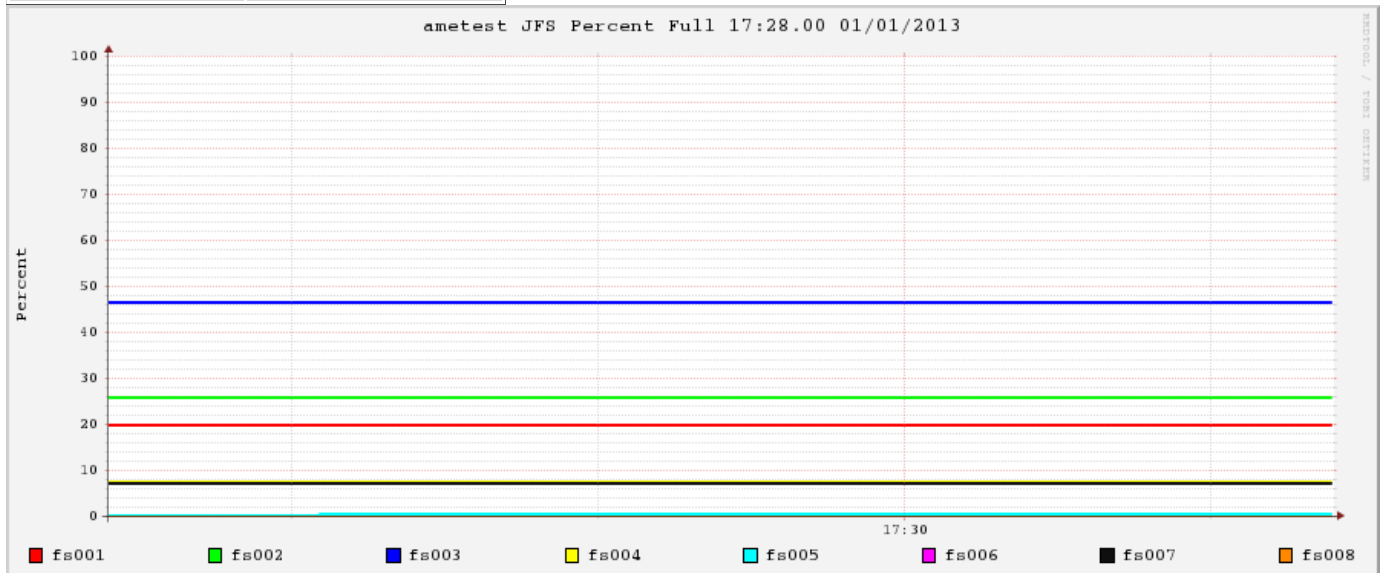
Filesystem

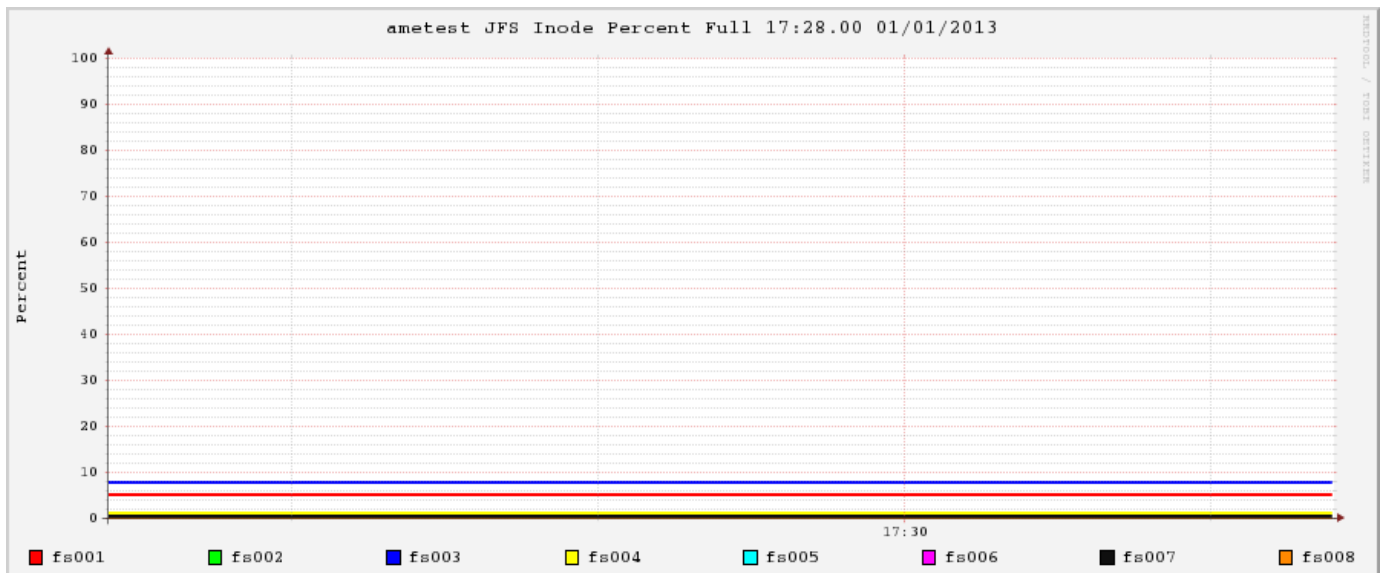




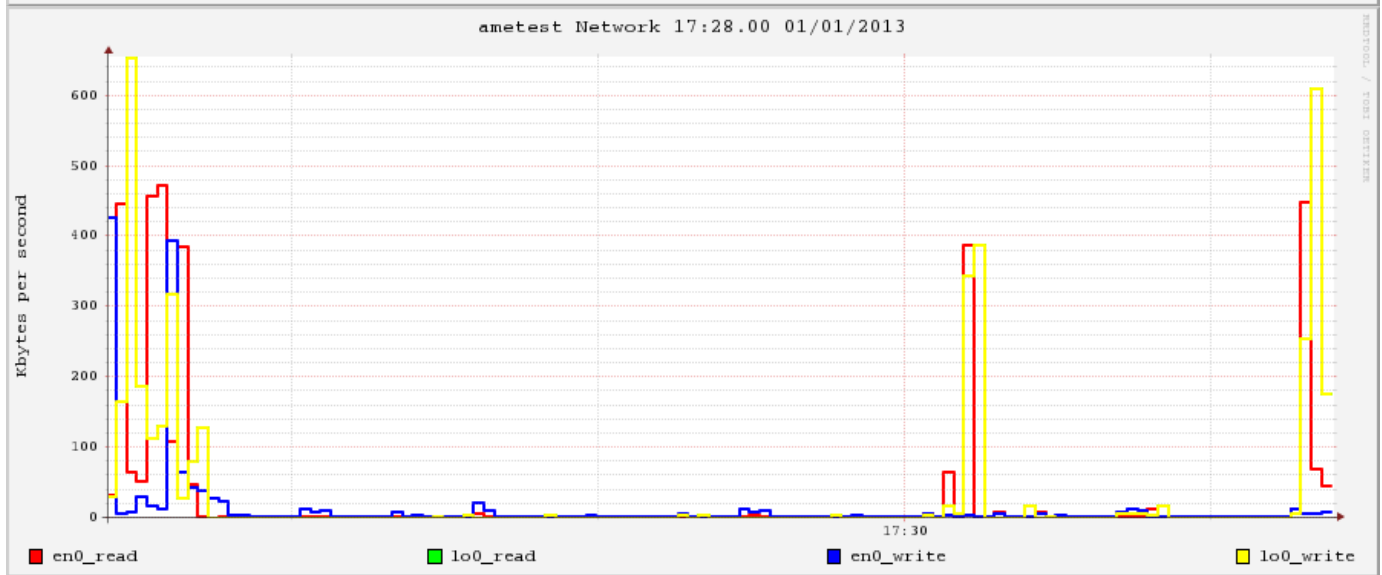
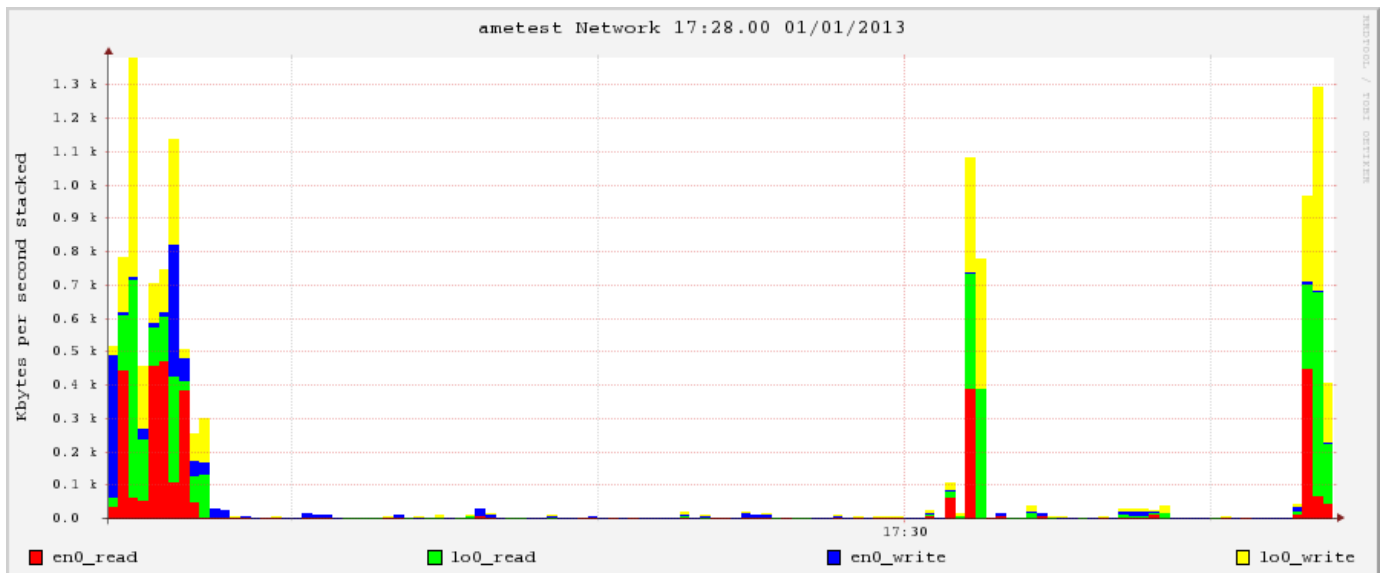
Filesystem Use

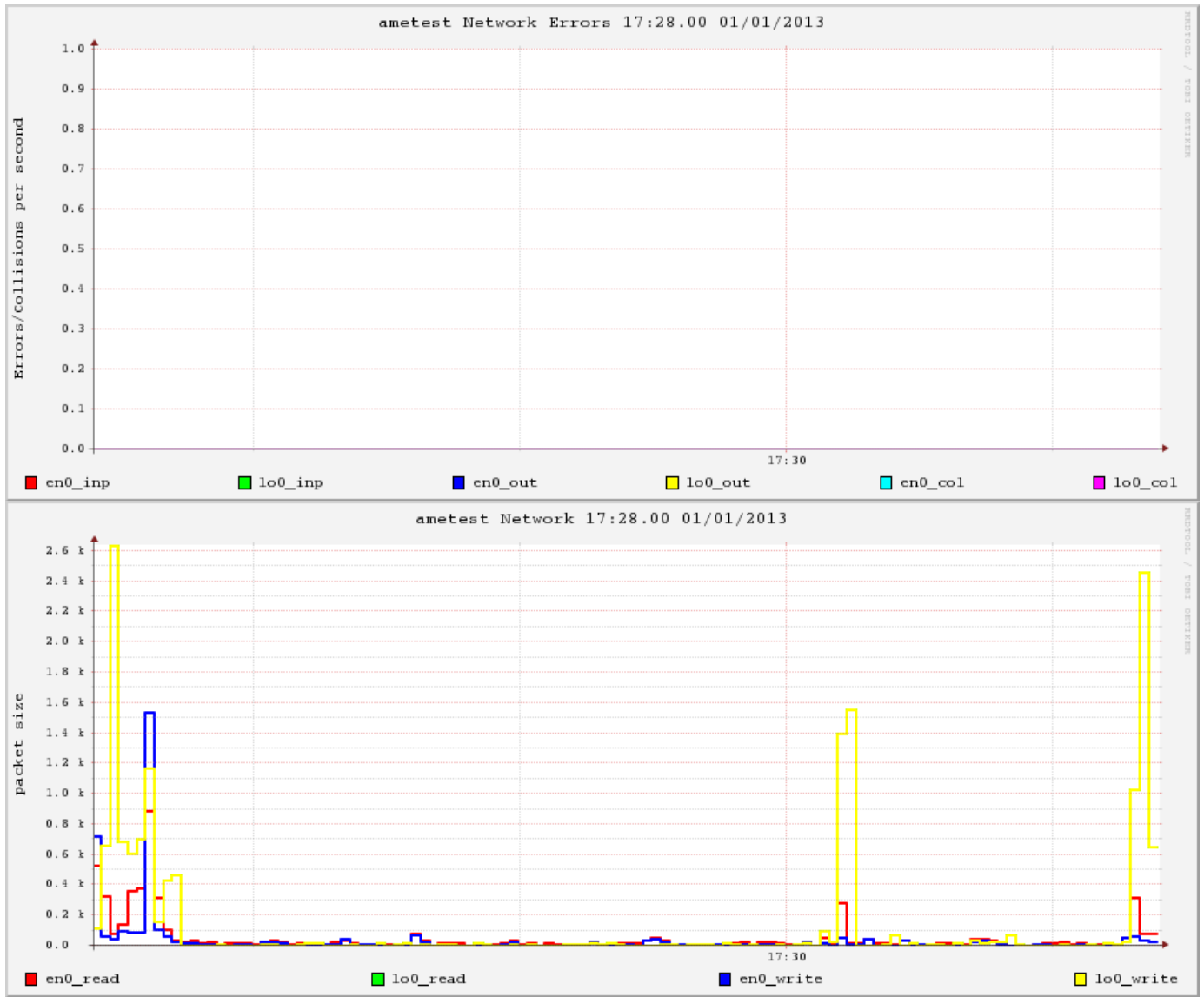
Filesystem Number	Mount Point
fs001	/
fs002	/home
fs003	/usr
fs004	/var
fs005	/tmp
fs006	/admin
fs007	/opt
fs008	/var/adm/ras/livedump



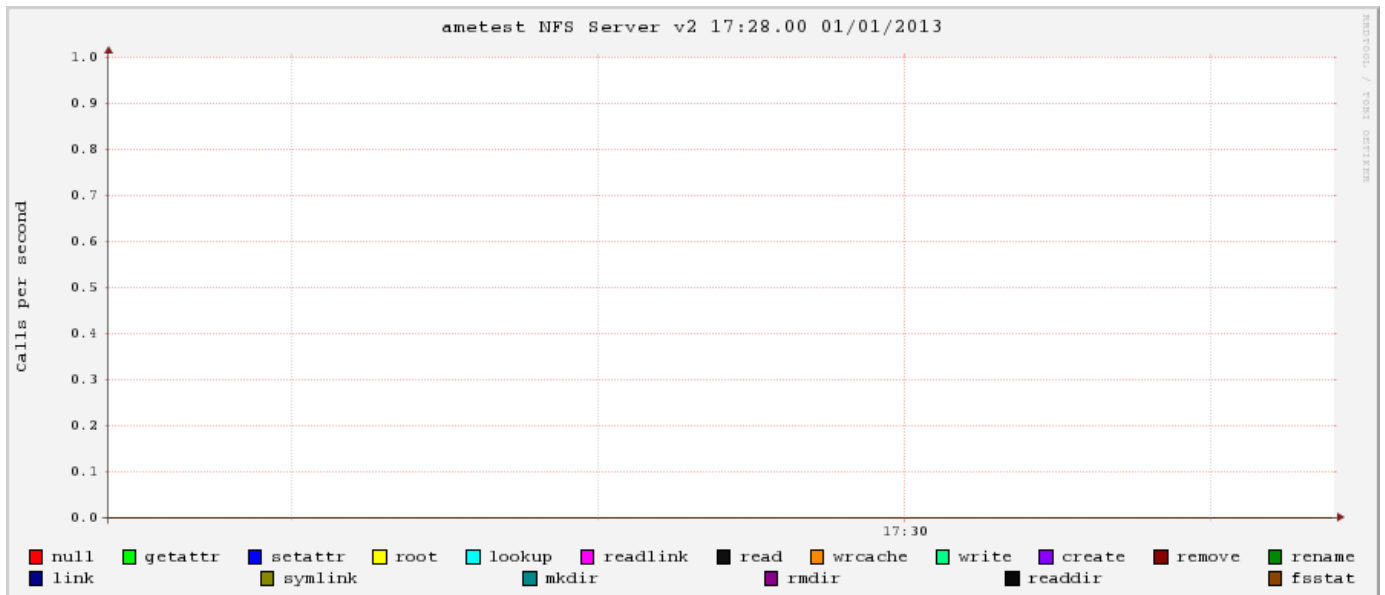


Network



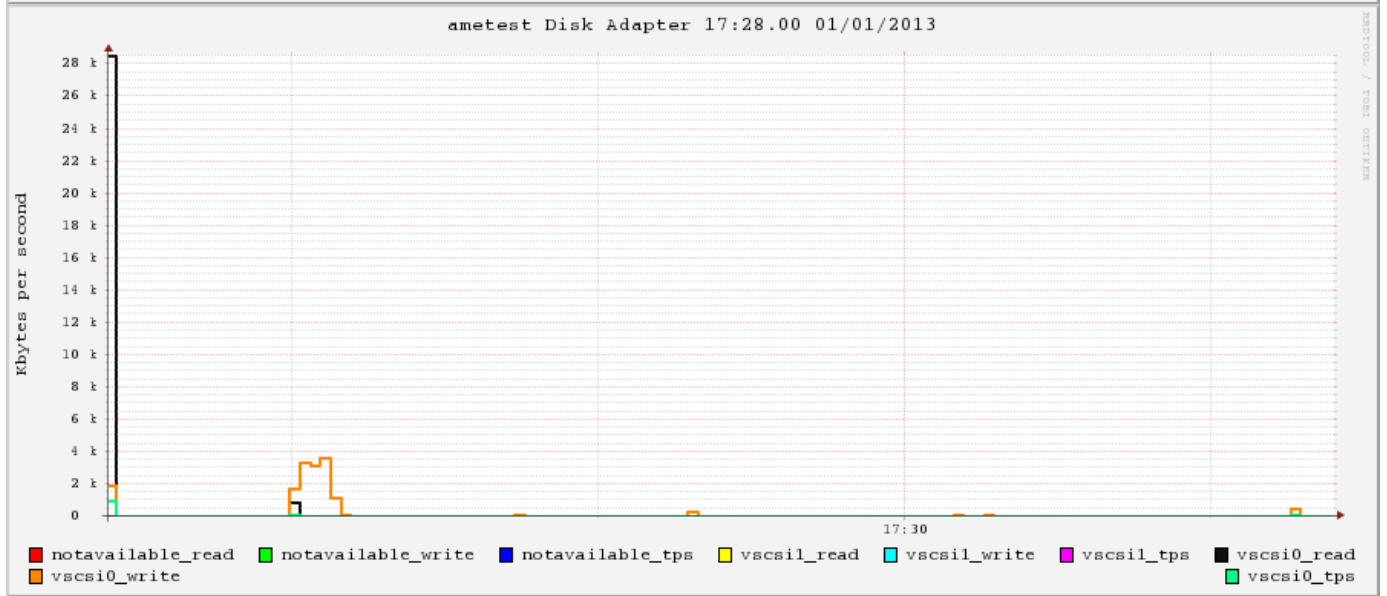
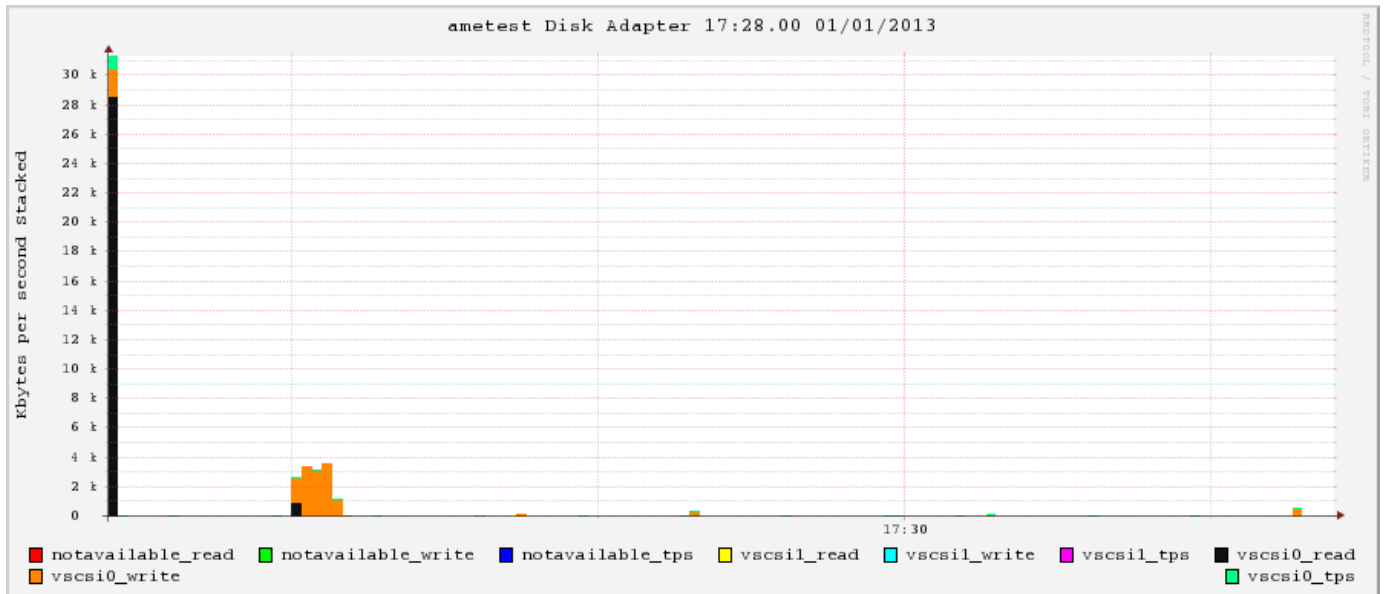


Network File System (NFS)





Disk Adapter



Disks

Disks Set 0

