

Performance Analysis

Help! My system is slow!

- http://people.freebsd.org/~kris/scaling/Help_my_system_is_slow.pdf

What you can do to improve performance

- Memory size has a major influence on performance
- Correct the problems of usage
- Load balance appliance
- Organize the system's hard disks and filesystems
- Monitoring your networks
- ...

Factors that affect Performance

□ Four major resources

- CPU Time
- Memory
- Hard disk I/O bandwidth
- Network I/O bandwidth

□ Where is the real bottleneck

- Not CPU, hard disk bandwidth it is !!
- When memory is not enough, system will do swap, so memory and disk bandwidth are the major suspects

System Performance Checkup – Analyzing CPU usage (1)

- Three information of CPU
 - Overall utilization
 - Help to identify whether the CPU resource is the system bottleneck
 - Load average
 - Per-process consumption
 - Identify specific process's CPU utilization

System Performance Checkup – Analyzing CPU usage (2)

□ vmstat command

- Report kernel statistics about process, memory, cpu, ..
- Usage: % vmstat -c 2 -w 1
 - us: user time
 - High us means high computation
 - sy: system time
 - High sy means process are making lots of system call or performing I/O
 - id: cpu idle
- us and sy time should half-half
- Monitoring interval should not be too small

```
tytsai@u3:/var/log> vmstat -c 2 -w 5
procs      memory          page          disks      faults      cpu
r b w    avm   fre    flt re pi po fr sr da0 da1  in   sy   cs  us  sy  id
3 2 0  50364 1587316  3 0 0 0 3 0 0 0 931 786 181 0 0 100
0 2 0  50368 1587312  5 0 0 0 0 0 0 0 250 91 23 0 0 99
```

System Performance Checkup –

Analyzing CPU usage (3)

- faults (average per second over last 5 seconds)
 - in: device interrupt per interval
 - sy: system calls per interval
 - cs: cpu context switch rate

Nothing to do Server

```
tytsai@u3:/var/log> vmstat -c 2 -w 5
procs      memory      page          disks      faults      cpu
r b w    avm   fre   flt   re   pi   po   fr   sr da0 da1   in   sy   cs   us   sy   id
3 2 0    50364 1587316   3   0   0   0   3   0   0   0   0   931  786  181   0   0  100
0 2 0    50368 1587312   5   0   0   0   0   0   0   0   0   250   91   23   0   0  99
```

High load, busy http server

```
tytsai@ccbsd3:~> vmstat -c 5 -w 5
procs      memory      page          disk      faults      cpu
r b w    avm   fre   flt   re   pi   po   fr   sr ad0   in   sy   cs   us   sy   id
0 0 0    231320  68792   320   4   0   0   264   7   0   2273  3381  952   16   4   80
0 0 0    232984  67100   558   0   0   0   386   0   1   1958  3285  551   11   5   84
1 0 0    228252  69272   192   2   0   0   292   0   5   2787  2626  681   23   4   73
1 0 0    221564  72048   102   0   0   0   229   0   0   1395  556   184   1   2   97
0 0 0    209624  76684   96   0   0   0   306   0   0   1350  935   279   0   2   97
```

System Performance Checkup – Analyzing CPU usage (4)

❑ Load average

- The average number of runnable processes
 - Including processes waiting for disk or network I/O

❑ uptime command

- Show how long system has been running and the load average of the system over the last 1, 5, and 15 minutes
- Usage: % uptime

```
{tytsai@mgate2}~> uptime  
8:22AM up 6 days, 22:13, 2 users, load averages: 0.06, 0.02, 0.00
```

System Performance Checkup – Analyzing CPU usage (5)

❑ top command

- Display and update information about the top cpu processes

❑ ps command

- Show process status

❑ renice command

- renice -n increment -p pid
- renice +1 987 -u daemon root -p 32

System Performance Checkup – Analyzing memory usage (1)

- When memory is not enough ...
 - Memory page has to be “swapped out” to the disk block
 - LRU (Least Recently Used) algorithm
 - Bad situation – “desperation swapping”
 - Kernel forcibly swaps out runnable process
 - Extreme memory shortage

- Two numbers that quantify memory activity
 - Total amount of active virtual memory
 - Tell you the total demand for memory
 - Page rate
 - suggest the proportion of actively used memory

System Performance Checkup – Analyzing memory usage (2)

□ To see amount of swap space in use

- pstat -s or swapinfo -k (FreeBSD)
- swapon -s (Linux)
- swap -l (Solaris)

□ pstat command

- % pstat -s

Device	1K-blocks	Used	Avail	Capacity
/dev/label/swap-0	1048572	0	1048572	0%
/dev/label/swap-1	1048572	0	1048572	0%
Total	2097144	0	2097144	0%

System Performance Checkup –

Analyzing memory usage (3)

□ vmstat command

- procs
 - r: in run queue
 - b: blocked for resource
 - w: runnable or short sleeper but swapped
- memory
 - avm: active virtual pages
 - fre: size of the free list
- page (averaged each five seconds, given in units per second)
 - flt: total number of page faults
 - pi: pages paged in
 - po: pages paged out
 - 50 page-out cause about 1 seconds latency
 - fr: pages freed per second

```
csws1[~] -chiahung- vmstat -c 3 -w 5
```

procs	memory	page	disks
r b w	avm fre flt re pi po fr	sr da0 da1	
0 3 0	1427M 1196M 224 0 0 0 312	0 0 0	
0 3 0	1427M 1196M 3 0 0 0 169	0 12 12	
0 3 0	1427M 1196M 3 0 0 0 110	0 15 15	

System Performance Checkup – Analyzing disk I/O

□ iostat command

- Report I/O statistics
- Usage: iostat -w 1 -c 5
 - tin/tout: characters read from /write to terminal
 - KB/t: kilobytes per transfer
 - tps: transfers per second
 - MB/s: megabytes per second

FreeBSD:~ -lwhsu- iostat da0 -w 1									
tty		da0			cpu				
tin	tout	KB/t	tps	MB/s	us	ni	sy	in	id
0	258	59.78	253	14.77	3	0	4	0	94
0	127	63.13	501	30.89	3	0	4	0	93
0	43	62.58	346	21.14	5	0	5	0	90
0	42	62.40	289	17.63	3	0	5	0	92
0	43	61.19	720	43.02	1	0	2	0	97

System Performance Checkup – Analyzing network

□ The four most common uses of netstat

- Monitoring the status of network connections
 - netstat -a
- Inspecting interface configuration information
 - netstat -i

```
derek[~] -chiahung- netstat -i
Name      Mtu Network      Address          Ipkts  Ierrs   Oerrs Coll
bge0    1500 140.113.240.0 derek        2256736153  -  3709378394  -  -
bge0    1500 192.168.7.0  192.168.7.1    1744582   -  49144622  -  -
lo0     16384 your-net    localhost       433424   -  433424  -  -
```

- Examining the routing table
 - netstat -r -n
- Viewing operational statistics for network protocols

systat

□ display system statistics

		/0	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10
Load Average												
Interface	Traffic	Peak		Total								
lo0	in 0.000 KB/s	0.000 KB/s			319.574 MB							
	out 0.000 KB/s	0.000 KB/s			319.574 MB							
em0	in 231.623 KB/s	281.986 KB/s			42.270 GB							
	out 689.802 KB/s	923.680 KB/s			215.311 GB							

systat -ifstat

systat -vmstat

22 users Load 0.87 0.51 0.42										Dec 28 21:41			
Mem:KB			REAL			VIRTUAL			VN PAGER		SWAP PAGER		
Act	Tot	Share	Tot	Share	Free	in	out	in	out	in	out	in	out
888500	15268	3578016	28204	581224	count								3
All 1985880	138664	1077786k	340176		pages								3
Proc:										Interrupts			
r 1	p 468	d	s 19k	w 1878	Csw 14k	Trp 1709	Sys 1069	Int 1353	Sof 631	Flt cow	631	17709	total
										zfod	317	51	atkbd0 1
										ozfod		778	ahci0 irq24
										daefr		ahci1 irq25	
										prcfcr	764	2000	cpu0: time
										dtbuf	29	18391	totfr
										desvn	react	876	em0 irq256
										numvn	pdwak	4	em1 irq257
										frevn	pdpgs	2000	cpu1: time
											intrn	2000	cpu2: time
												2000	cpu3: time
													cpu5: time
													cpu7: time
													cpu4: time
													cpu6: time
													cpu0: time
													cpu1: time
													cpu2: time
													cpu3: time
													cpu4: time
													cpu5: time
													cpu6: time
													cpu7: time

*stat commands

```
lucky7:/bin -lwhsu- ls -al {,/usr}{/bin,/sbin}/*stat
-r-xr-xr-x 1 root wheel - 49976 Jan  2 18:52 /sbin/ipfstat*
-r-xr-xr-x 1 root wheel -  7264 Jan  2 18:52 /sbin/kldstat*
-r-xr-sr-x 1 root kmem - 11872 Jan  2 18:53 /usr/bin/btsockstat*
-r-xr-sr-x 1 root kmem - 20432 Jan  2 18:53 /usr/bin/fstat*
-r-xr-sr-x 1 root kmem - 144208 Jan  2 18:53 /usr/bin/netstat*
-r-xr-xr-x 1 root wheel - 12352 Jan  2 18:53 /usr/bin/nfsstat*
-r-xr-xr-x 1 root wheel - 16912 Jan  2 18:53 /usr/bin/procstat*
-r-xr-xr-x 1 root wheel - 15696 Jan  2 18:53 /usr/bin/sockstat*
-r-xr-xr-x 2 root wheel - 15560 Jan  2 18:53 /usr/bin/stat*
-r-xr-xr-x 1 root wheel - 82424 Jan  2 18:53 /usr/bin/systat*
-r-xr-xr-x 1 root wheel - 25552 Jan  2 18:53 /usr/bin/vmstat*
-r-xr-xr-x 1 root wheel - 15760 Jan  2 18:53 /usr/sbin/gstat*
lrwxr-xr-x 1 root wheel -       21 Jan  2 18:53 /usr/sbin/hoststat@ ->
                                         /usr/sbin/mailwrapper
-r-xr-x-- 1 root wheel - 11504 Jan  2 18:53 /usr/sbin/ifmcstat*
-r-xr-xr-x 1 root wheel - 19808 Jan  2 18:53 /usr/sbin/iostat*
-r-xr-xr-x 1 root wheel - 39376 Jan  2 18:53 /usr/sbin/pmcstat*
-r-xr-xr-x 2 root wheel - 13040 Jan  2 18:53 /usr/sbin/pstat*
lrwxr-xr-x 1 root wheel -       21 Jan  2 18:53 /usr/sbin/purgestat@ ->
                                         /usr/sbin/mailwrapper
-r-xr-xr-x 1 root wheel - 10048 Jan  2 18:53 /usr/sbin/slstat*
```

top

top -m cpu (default)

```
last pid: 61540;  load averages: 0.30, 0.31, 0.32                               up 17+09:57:18 13:57:14
242 processes: 1 running, 241 sleeping
CPU states:   % user,   % nice,   % system,   % interrupt,   % idle
Mem: 2195M Active, 7466M Inact, 1574M Wired, 21M Cache, 214M Buf, 619M Free
Swap: 2048M Total, 140K Used, 2048M Free

      PID USERNAME      THR PRI NICE     SIZE     RES STATE  C    TIME    WCPU COMMAND
26091 squid          17  44     0   414M   384M ucond  1  35:51  0.00% squid
11945 bind           11  44     0  71696K 59544K select  1  32:06  0.00% named
11375 root            1  58     0 20960K 3144K select  1   9:35  0.00% sshd
 68517 nobody         1  44     0 24472K 14716K select  3   8:00  0.00% rsync
```

top -m io

```
last pid: 9347;  load averages: 0.21, 0.29, 0.32                               up 17+09:58:20 13:58:16
243 processes: 1 running, 242 sleeping
CPU states: 0.5% user, 0.0% nice, 1.2% system, 0.0% interrupt, 98.3% idle
Mem: 2200M Active, 7484M Inact, 1604M Wired, 25M Cache, 214M Buf, 562M Free
Swap: 2048M Total, 140K Used, 2048M Free

      PID USERNAME      VCSW    IVCSW    READ    WRITE    FAULT    TOTAL PERCENT COMMAND
18107 cvsup           0        0        0        0        0        0  0.00% cvsupd
26091 squid           34       0        0        0        0        0  0.00% squid
11945 bind            9        3        0        0        0        0  0.00% named
11375 root            4        0        0        0        0        0  0.00% sshd
```

gstat

L(q)	ops/s	r/s	kBps	ms/r	w/s	kBps	ms/w	%busy	Name
0	0	0	0	0.0	0	0	0.0	0.0	acd0
5	218	218	15756	9.3	0	0	0.0	94.0	da0
0	111	2	214	5.0	107	933	4.3	23.4	ad4
0	113	0	0	0.0	111	933	4.3	24.1	ad5
0	111	2	214	5.0	107	933	4.3	23.5	ad4s1
0	113	0	0	0.0	111	933	4.3	24.1	ad5s1
0	0	0	0	0.0	0	0	0.0	0.0	ad6
0	5	0	0	0.0	5	40	0.6	0.3	ad4s1a
0	0	0	0	0.0	0	0	0.0	0.0	ad4s1b
0	0	0	0	0.0	0	0	0.0	0.0	ad4s1c
0	106	2	214	5.0	102	893	4.7	23.4	ad4s1d
0	0	0	0	0.0	0	0	0.0	0.0	ad7
0	5	0	0	0.0	5	40	0.3	0.1	ad5s1a
0	0	0	0	0.0	0	0	0.0	0.0	ad5s1b
0	0	0	0	0.0	0	0	0.0	0.0	ad5s1c
0	108	0	0	0.0	106	893	4.7	24.1	ad5s1d
0	4	0	0	0.0	4	40	0.8	0.3	mirror/gm0s1a