

# Monitoring and Understanding Performance on Linux for zSeries & S/390

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# **Why Performance Measurement?**

- Performance Tuning, Problem drill-down, Online Performance Monitoring & Analysis
- Long-term Performance Monitoring
  - ► Capacity Planning
  - ► Accounting
- Program development
  - ► Tracing and Profiling tools for applications or even the operating system kernel itself
- Benchmarking, Sizing
- Workload Management
  - **▶** Service Level Agreements



#### What can be tuned?

- CPU
- I/O
  - **DASD**
  - ▶ Network
  - **▶** Channels
- Memory



### Forget about IDLE resources!

- A mainframe can drive most resources to their capacity limits without penalties to critical business workloads
- If one virtual server (z/OS, Linux) does not need some resources (Channel bandwith, CPU, ...), the hardware gives it to another image ready to run
- It is like a second level of scheduling multi-tasking in another dimension



#### Linux for zSeries

- Virtual Server; dynamically create and destruct Linux server using z/VM.
- Idle time of one operating system can be used by another operating system, so you are wasting less resources.
- Network HiperSockets (iQDIO): memory speed networking to connect Linux images with other Linux images or z/OS images, leading to a client-server network in a box.



#### **LPAR**

- A mainframe can be logically partitioned
- Based on LPAR weights and on the number of logical processors, the LPAR Hypervisor allocates CPU resources to the different logical partitions
- If one LPAR has nothing to do, LPAR Hypervisor gives control to another LPAR
- z/OS IRD can influence the LPAR weights and turns logical processors online and offline



#### z/OS IRD

- Available with z/OS V1R2
- Linux can be part of a z/OS LPAR cluster (in contrast to OS/390)
- For Linux, only the CPU management is working
  - ► Adjust number of logical CPUs to reduce LPAR overhead
  - ► Adjust LPAR weighting factors
  - ► No Dynamic Channel Management (DCM) or Channel Subsystem Priority Queuing
- Does not work for IFLs



#### z/VM

- Second level of virtualization (or first level if machine runs in Basic mode)
- Different operating system guests can share memory, CPU and I/O resources if running under z/VM
- Especially for V=R/F guests, the performance can be fairly well, but this highly depends on the application workload



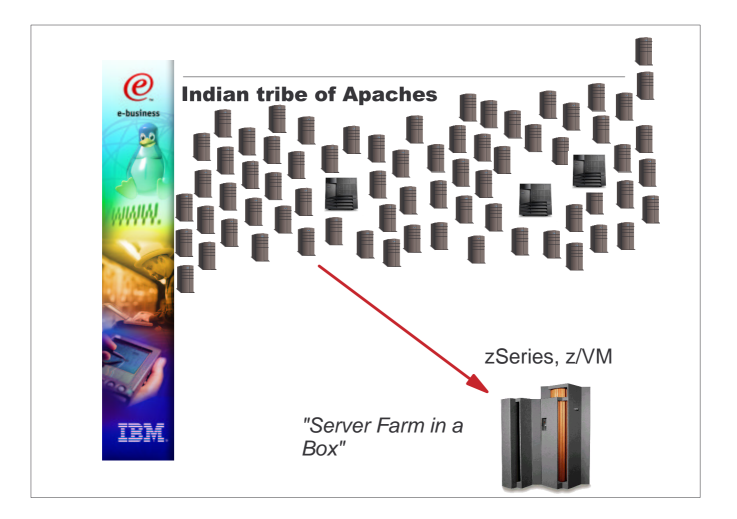
#### z/VM V=F,R guests

- The preferred V=R guest can use hardware facilities to execute faster. V=R guests are faster than V=F guests.
- Up to five V=F and one V=R guests (if not running z/VM under LPAR)
- All V=R,F guests must reside below the 2 GB line (z/VM 4.2)
- For each QDIO device, z/VM allocates a 8 MB shadow queue below the 2 GB line (z/VM 4.2)
- QDIO (HiperSockets) is less efficient if running under z/VM



#### SIE

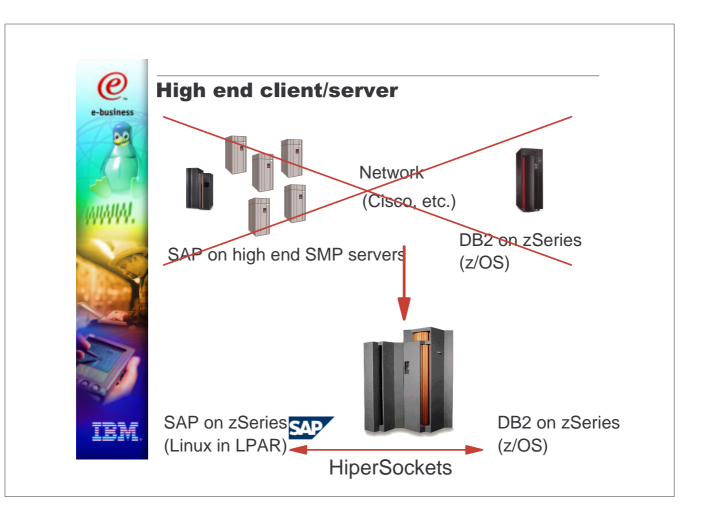
- Stands for "start interpreted execution"
- CPU instruction to facilitate virtualization layer over operating system layer as exploited by z/VM and LPAR PR/SM
- Exited for I/O processing (especially channel programs, better for HiperSockets) and if LPAR/VM time slice ends
- Allows very fast and flexible partitioning on zSeries hardware





#### **Horizontal Server Consolidation**

- Consolidate lots of under-utilized servers on one box
  - ► Under-utilized web servers, mail servers, file servers, print servers
  - ►ISPs, ASPs or universities can give Linux servers with root access to their customers
- For this, you definitely need z/VM
  - ► Currently, LPAR is limited to 15 logical partitions per box
  - ► Lots of Linux images can be managed with z/VM systems management facilities





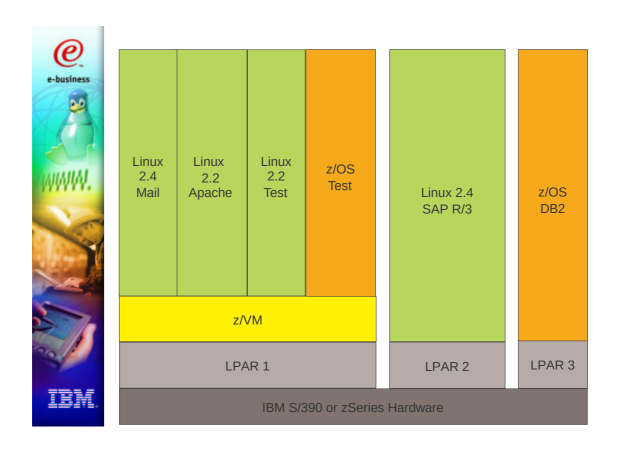
#### **Vertical Server Consolidation**

- Consolidate some high-end SMP servers on Linux for zSeries
  - **► WebSphere**
  - ► SAP R/3 Application Server (together with z/OS DB2 Database Server in separate LPAR on same physical box, connected with HiperSockets)
- Probably an LPAR game
  - ► Faster
  - ► A Linux partition can be part of a z/OS LPAR cluster, so z/OS IRD can adjust LPAR weights
- Sure, you can combine horizontal and vertical server consolidation, perhaps 4 high-end virtual servers under LPAR and 1 VM LPAR for test systems and low-end server applications



#### **Scalability of the Linux kernel**

- On zSeries, Linux kernel 2.4 scales really well; you can efficiently burn all the power of a full-blown z900 with very few Linux and/or z/OS images
- Linux kernel 2.2 cannot use more than about two CPUs efficiently, even on zSeries hardware
- If you'd like to exploit Linux kernel 2.2, let z/VM do the scalability work for you: define lots of Linux operating systems scheduled and managed by z/VM





# Some performance related UNIX and Linux concepts





#### **Load average**

- Average number of processes in the "run" queue
- A runnable process is one that is ready to consume CPU resources right now; a process waiting for I/O is not runnable
- These processes are either running or waiting for some resources to become available
- A high load average value (in relation to the number of physical processors) is an indicator for latent demand for CPU



# **CPU** performance data reported by Linux

- You can use it for accounting if running Linux under LPAR (although LPAR CPU data obtained by a hardware interface is more precise)
- If running under z/VM, data reported by Linux can become pretty incorrect. Linux will not notice if z/VM gives all CPU resources to some other guest!



#### **Linux Page Cache**

- The page cache contains pages of memory mapped files
- It usually contains unneccessary files which can be freed, and the kernel actually discards those pages if it runs out of free memory
- On Intel Linux or for Linux running in a LPAR, the page cache is always useful as the memory would be wasted otherwise. But running under z/VM, it may cost valuable z/VM memory, leading to z/VM page activity.



#### **Linux Buffer Cache**

- A similar important Linux kernel data structure is the so-called Buffer Cache which contains pages read from or written to physical devices like DASDs
- Those pages are discarded if Linux runs out of physical memory
- Linux rarely has free space; everything not used is allocated for Page Cache and Buffer Cache, so even if Linux does not really need it all, it uses all available memory up to the last few percent.



#### **Double Paging**

- Possible for Linux under z/VM, running V=V mode (not possible for V=R,F)
- Assume page A is marked "swapped in" by Linux but paged out by z/VM; now, if Linux would like to page this page A out, first z/VM needs to page it in in order to enable Linux to page it out
- If Linux wants to page out a whole bunch of pages which were paged out previously by z/VM (not an unrealistic scenario), the system has to do a whole lot of work



#### Linux swap to VM virtual disc

- One solution would be to give Linux less memory and allocate a z/VM virtual disk for Linux swap space
- You can also use XPRAM (z/VM expanded storage) or a z/VM minidisk for swapping
- More details on how to efficiently use memory under z/VM are described in the ISP/ASP redbook (SG24-6299)



#### **Linux Process memory: basic terms**

- SIZE: size of the address space seen by the process, virtual size
- RSS: Resident Set Size actual amount of memory that the process is using in RAM
- SHARE: portion of the RSS that is shared with other processes, such as shared libraries



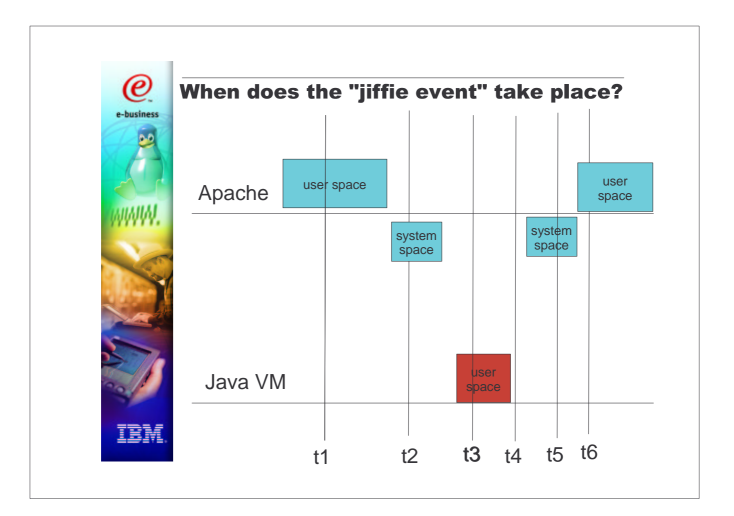
#### **Processes and Threads**

- In contrast to some commercial UNIX implementations, in Linux a thread is pretty much the same as a process, it just does not have an own address space
  - ► For the scheduler, a posix thread is almost like a process
  - ► In the /proc file system (see below), there is no difference between a process and a thread; so if you are monitoring your system, your threads might appear like processes on first sight
- As an alternative, user-space threads libraries are available



#### jiffies

- Derived from PC timer interrupt (100 Hz)
- Every time a timer interrupt occurs (100 times per second), the jiffies variable is incremented by one, that is one tick
- CPU usage is accounted on in units of jiffies
- If a process is running at the time the timer interrupt occurs, its CPU usage counter is incremented





#### On demand timer patch

- For an idle Linux image running under z/VM, CPU resources are used up mainly for generating the jiffies
- If you apply this patch, jiffies are generated on demand
- However, the switch between user and kernel mode is slightly slower; therefore, you should not apply this patch if running under LPAR
- see http://oss.software.ibm.com/developerworks/ opensource/linux390/exp-2\_4\_16.shtml



#### **Linux epoch**

- The Linux scheduler works with epochs
- At the beginning of an epoch, each process gets a quantum for CPU resources based on its priority
- As soon as each currently runnable process is finished with its quantum, the scheduler starts a new epoch
- At the beginning of a new epoch, the dynamic priority is re-calculated based on the past behaviour of the process. The Linux scheduler tries to favour interactive processes against batch workload.



#### **Process priorities**

- Process priority can be changed with nice/ renice commands
- Highest priority is -20, lowest priority is 19
- In addition, each process has a dynamic priority in Linux; a heavy CPU consumer has a worse dynamic priority than a process mainly doing I/O, giving up the CPU before the end of the time slot
- The dynamic priority is re-calculated once per epoch



## **System log**

- Linux default: /var/log/messages
- Most applications are writing their error messages to /var/log/messages
- You should monitor the system log to find out if something went really wrong.



### The /proc filesystem

- Virtual file system
- One of the interfaces between kernel space and user space; if the user gives a command like

cat /proc/stat

the kernel executes some function to generate the needed "virtual file"

- Parts of the /proc filesystem are human readable
- Most performance measurement tools for Linux are based on /proc file system



#### /proc/dasd/statistics

- Only available in Linux for zSeries, kernel version 2.4
- Used in rmfpms to calculate the following metrics:
  - ► dasd io average response time per request (in msec)
  - dasd io average response time per sector (in msec)
  - ► dasd io requests per second



## /proc/dasd/statistics (continued)

```
cat /proc/dasd/statistics
3156192 dasd I/O requests
__<4 ___8 __16 __32 __64 _128 _256 _512 __1k __2k __4k __8k _16k _32k _64k 128k _256 _512 __1M __2M __4M __8M _16M _32M _64M 128M 256M 512M __1G __2G __4G _>4G
Histogram of sizes (512B secs)
                                0 0 0 0 0 0 0 0 0 0
 0 6164 0 0 0 0
Histogram of I/O times
0 0 0 0 0 0 0 0 0 0 9 736 628 719 952 1346 1310 448 15
4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Histogram of I/O times per sector
 0 0 0 0 736 628 719 952 1346 1310 448 15 4
0 0 0 0 0 0 0 0 0 0 0 0 0 0
Histogram of I/O time till ssch
710 218 150 28 22 94 63 8 318 374 457 794 1271 1245 384 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Histogram of I/O time between ssch and irq
 Histogram of I/O time between ssch and irq per sector
 0 0 0 0 0 3505 2072 414 147 19 2 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0
Histogram of I/O time between irq and end
3 1199 959 3817 132 12 7 4 3 5 6 6 3 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```



# /proc/stat

\$ > cat /proc/stat
cpu 58975 2084 34136 158972653
cpu0 7792 1064 15454 26486998
cpu1 32631 993 15340 26462344
cpu2 17308 27 2320 26491653
cpu3 1240 0 614 26509454
cpu4 4 0 300 26511004
cpu5 0 0 108 26511200
page 188768 6603424
swap 0 0
intr 0
disk\_io:
ctxt 1781988
btime 1011713660
processes 9867



# /proc/slabinfo

### statistics for frequently used kernel objects

cat /proc/slabinfo									
slabinfo - version	: 1.1 (	SMP)							
kmem_cache	68	68	232	4	4	1	:	252	126
nfs_read_data	0	0	384	0	0	1	:	0	62
nfs_write_data	0	0	400	0	0	1	:	0	62
nfs_page	0	0	80	0	0	1	:	0	126
tcp_tw_bucket	1	40	96	1	1	1	:	0	126
tcp_bind_bucket	136	203	16	1	1	1	:	0	126
tcp_open_request	59	59	64	1	1	1	:	0	126
inet_peer_cache	0	0	48	0	0	1	:	0	126
ip_fib_hash	8	203	16	1	1	1	:	0	126
ip_dst_cache	50	72	160	3	3	1	:	0	126
arp_cache	1	70	112	1	2	1	:	0	126
blkdev_requests	768	800	96	20	20	1	:	0	126
dnotify cache	0	0	20	0	0	1	:	0	126
file lock cache	173	240	96	5	6	1	:	0	126
fasync cache	0	0	16	0	0	1	:	0	126
uid_cache	3	113	32	1	1	1	:	252	126
skbuff_head_cache	132	405	144	14	15	1	:	252	126
sock	85	90	816	17	18	1	:	124	62
inode_cache	28776	30296	464	3787	3787	1	:	124	62
bdev_cache	3	78	48	1	1	1	:	252	126
sigqueue	176	203	132	7	7	1	:	252	126
kiobuf	0	0	128	0	0	1	:	252	126
ccwcache-4096	0	0	4096	0	0	1	:	60	30
ccwcache-2048	4	10	2048	2	5	1	:	60	30
ccwcache-1024	118	128	1024	30	32	1	:	124	62



## **Trace facilities (Kernel patches)**

- Take note on what was actually done directly in the kernel; generate trace data for some system activities
- Advantages:
  - ► High flexibility
  - Possibility to provide very accurate and efficient tools
- Drawbacks:
  - ► Has to be adopted and enabled by distributors (SuSE, RedHat); otherwise, those installing the patch are losing their service contract
- Example projects:
  - ► IBM dprobes http://www.ibm.com/developerworks/ oss/linux/projects/dprobes/
  - ► LTT (yes, it supports S/390) http://www.opersys.com/LTT/



### **Alternative: Cycle Gatherer**

- Cycle Gatherer: "Every 10 msec, make note on which processes are currently running on each of the CPUs."
- Trace Facility: "Every time the scheduler decides to switch to another process, make note on it."



# Classical UNIX tools for monitoring

- sysstat package (sar, sadc)
- top
- ps
- vmstat
- free
- strace
- ...





# top

Nice option: "f - u - enter" to see what the process is waiting for





## ps - report process status

- common set of parameters: ps aux
- single out a user:
  ps u --User apache

bash-2.05#	ps a	aux mo	ore							
USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	1	0.0	0.1	1536	160	?	S	Jan22	0:12	init
root	2	0.0	0.0	0	0	?	SW	Jan22	0:00	[kmcheck]
root	3	0.0	0.0	0	0	?	SW	Jan22	0:00	[keventd]
root	4	0.0	0.0	0	0	?	SW	Jan22	0:22	[kswapd]
root	5	0.0	0.0	0	0	?	SW	Jan22	0:00	[kreclaimd]
root	6	0.0	0.0	0	0	?	SW	Jan22	0:00	[bdflush]
root	7	0.0	0.0	0	0	?	SW	Jan22	1:05	[kupdated]
root	63	0.0	0.0	0	0	?	SW<	Jan22	0:00	[mdrecoveryd]
root	248	0.0	0.0	0	0	?	SW	Jan22	0:00	[keventd]
root	310	0.0	0.2	1732	292	?	S	Jan22	0:12	syslogd -m 0
root	315	0.0	0.6	2088	768	?	S	Jan22	0:00	klogd -2
rpc	325	0.0	0.0	1732	120	?	S	Jan22	0:00	portmap
rpcuser	338	0.0	0.1	1844	140	?	S	Jan22	0:00	rpc.statd
root	385	0.0	0.6	3180	800	?	S	Jan22	0:00	/usr/sbin/sshd
root	401	0.0	0.4	2876	512	?	S	Jan22	0:00	xinetd



#### **The Process forest**

See process together with their parents or children with the pstree command



#### time

- Find out how many CPU resources a command is taking
- Example:

\$ > time make dep

. . .

72.52user 8.87system 2:03.72elapsed 65%CPU (0avgtext+0avgdata 0maxresident)k 0inputs+0outputs (131158major+106391minor) pagefaults 0swaps \$ >

elapsed: real time elapse

user: time this command (and its

children) have spent in

user space

sys: time spent in kernel space



# "netstat -s" for detailed network statistiscs

```
$ > netstat -s
    3608 total packets receivedgs
    0 forwardedonnection openings
     0 incoming packets discarded
    3587 incoming packets delivered
     4080 requests sent outhed
Icmp:493 segments received
4 ICMP messages received
    0 input ICMP message failed.
    ICMP input histogram:ed.
         echo requests: 4
    4 ICMP messages sent
    0 ICMP messages failed ICMP output histogram:ort received.
         echo replies: 4rors
Tcp:112 packets sent
     7 active connections openings
    0 passive connection openings
    0 failed connection attempts
    0 connection resets received
    3493 segments received
    3964 segments send out
    10 segments retransmited 0 bad segments received.
    13 resets sent
    111 packets received
    0 packets to unknown port received.
    0 packet receive errors
112 packets sent
TcpExt:
```

```
TcpExt:
    ArpFilter: 0
    TW: 6
    TWRecycled: 0
    TWKilled: 0
    PAWSPassive: 0
    PAWSActive: 0
    PAWSEstab: 0
    DelayedACKs: 71
    DelayedACKLocked: 0
    DelayedACKLost: 0
    ListenOverflows: 0
    ListenDrops: 0
    TCPPrequeued: 114
    TCPDirectCopvFromBacklog: 0
    TCPDirectCopyFromPrequeue: 3585
    TCPPrequeueDropped: 0
    TCPHPHits: 312
TCPHPHitsToUser: 41
    TCPPureAcks: 1668
TCPHPAcks: 283
    TCPRenoRecovery: 0
TCPSackRecovery: 0
    TCPSACKReneging: 0
    TCPFACKReorder: 0
    TCPSACKReorder: 0
TCPRenoReorder: 0
    TCPTSReorder: 0
    TCPFullUndo: 0
    TCPPArtialUndo: 0
    TCPLossUndo: 3
    TCPLoss: 0
```



#### free

 Give free memory; important is the second line, as buffer/cache memory is not really needed by Linux

[[root@]n	xbenk1 /root	]# free				
	total	used	free	shared	buffers	cached
Mem:	118092	116872	1220	0	4148	66124
-/+ buff	ers/cache:	46600	71492			
Swap:	0	0	0			



#### vmstat

 Gives information about memory, swap usage, I/O activity and CPU usage

bas	h-2	.05#	vmsta	t 1 10											
	pro	CS				memory	S	wap		io	s	ystem			cpu
r	b	W	swpd	free	buff	cache	si	so	bi	bo	in	cs	us	sy	id
1	1	0	0	18608	4424	51516	0	0	0	4	0	1	0	0	4
0	1	0	0	17884	4912	51516	0	0	488	0	0	711	0	6	93
0	1	0	0	17224	5388	51516	0	0	476	0	0	512	0	9	90
0	1	0	0	16480	5800	51516	0	0	412	1196	0	447	1	7	93
0	1	0	0	14672	7016	51516	0	0	1220	0	0	1268	1	12	87
0	0	0	0	13832	7504	51516	0	0	484	0	0	571	1	3	97
0	1	0	0	12848	8080	51516	0	0	576	0	0	628	1	7	92
0	1	0	0	12228	8456	51544	0	0	376	0	0	480	2	14	84
0	1	0	0	11508	8932	51544	0	0	476	1260	0	530	0	6	94
0	1	0	0	10540	9568	51544	0	0	636	0	0	674	1	6	93



#### strace

Example:

strace -p 6148 to trace all system calls by process with ID 6148

- Usage:
  - ► As you can see what the process is doing, you may be able to tune it
  - ▶ If you suspect a process to loop, you may check using strace; if the process consumes CPU but does not initiate any system call, it may be looping



#### Example: "strace ping <hostname>"

```
bash-2.05# strace ping Inxbenk1
execve("/bin/ping", ["ping", "Inxbenk1"], [/* 23 vars */]) = 0
uname({sys="Linux", node="gfree18", ...}) = 0
                        = 0x80017bd8
open("/etc/ld.so.preload", O_RDONLY) = -1 ENOENT (No such file or
directory)
open("/etc/ld.so.cache", O_RDONLY) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=31761, ...}) = 0
mmap(NULL, 31761, PROT_READ, MAP_PRIVATE, 3, 0) = 0x2000001c000
                         = 0
open("/lib/libresolv.so.2", O_RDONLY) = 3
read(3, "\177ELF\2\2\1\0\0\0\0\0\0\0\0\0\0\3\0\26\0\0\0\1\0\0\0"..., 1024) =
fstat(3, {st_mode=S_IFREG|0755, st_size=95105, ...}) = 0
mmap(NULL, 92712, PROT READIPROT EXEC, MAP PRIVATE, 3, 0) =
0x20000024000
mprotect(0x20000037000, 14888, PROT_NONE) = 0
mmap(0x20000037000, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED, 3, 0x12000) = 0x20000037000
mmap(0x20000039000, 6696, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x20000039000
close(3)
```



#### file system usage

df, du

```
bash-2.05# df
Filesystem
                   1k-blocks
                                 Used Available Use%
Mounted on
/dev/dasd/6148/part1 2366164 1040288 1205680 47% /
bash-2.05# du | more
      ./lost+found
      ./bin
./boot
6332
32448
       ./dev/pty
       ./dev/pts
0
      ./dev/3270
      ./dev/rd
       ./dev/dasd/6148
0
       ./dev/dasd/6149
0
      ./dev/dasd
0
       ./dev/discs
       ./dev/loop
0
       ./dev/md
0
       ./dev
20
       ./etc/X11/applnk/Utilities
```



#### inode utilization

- In UNIX, an inode is a structure containing meta data about files and directories.
- The number of inodes is limited, can be changed at filesystem creation time.
- If you are running out of inodes, you can not store anything more on this filesystem.
- Check with "df -i" command:

```
benke@tux390:/projects/home/benke > df -i
Filesystem Inodes IUsed IFree IUse% Mounted on
/dev/dasdb1 601312 59034 542278 10% /
/dev/dasdc1 300960 63886 237074 21% /projects
```



#### **BSD** Accounting

- Writes one accounting record per terminated process or thread (as threads are something like processes in Linux...)
- Currently, SuSE decided to disable this feature for performance reasons
- Information provided:
  - ▶ user ID, group ID, process name
  - ► CPU resource consumption
  - ► average memory usage, page faults, swap activity
- An alternative to accounting Linux "from the inside" is accounting it "from the outside", with the aid of z/VM or z/OS performance tools



#### sysstat package

- Contains sar and sadc, long term data collector
- Normally, it collects data about overall system activity like CPU usage, swapping; no data about processes
- start with
  - \$ > sadc 60 /var/log/sa/sa25 &
    to let it generate one report every 60 seconds
    and write it in binary format to
    /var/log/sa/sa25
- http://freshmeat.net/projects/sysstat/



# **Mainframe-related Tools**

- Some zSeries performance data is currently only available in z/VM or z/OS performance monitors
  - ► Coupling facility activity
  - ► LPAR partition data, VM CPU activity
  - ► Channel utilization (including OSA cards, HiperSockets)
- Tools like z/OS RMF PM and z/VM FCON can display Linux performance data together with z/OS or z/VM performance data



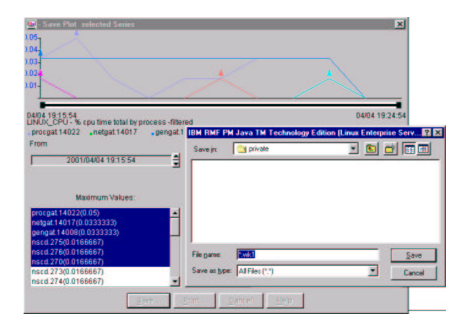
#### rmfpms

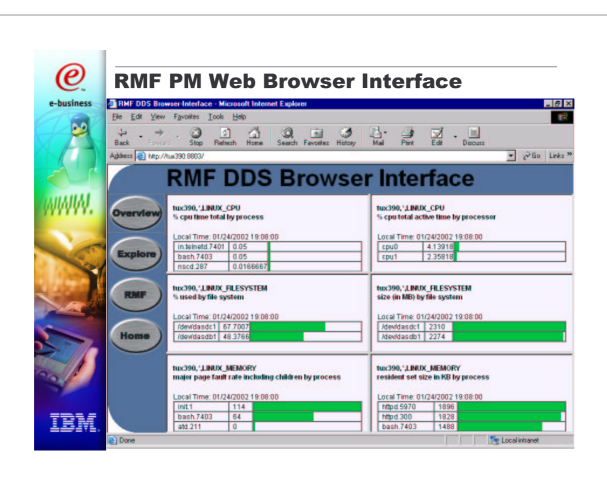
- Long term data gathering
- XML over HTTP interface
- Modular architecture
- Integrated with z/OS RMF PM and z/VM FCON
  - ► If you have a mixed environment with z/OS and Linux or z/VM and FCON, you can have all relevant performance metrics in one application
  - ▶ Data reported by host tools like RMF (LPAR CPU performance data, iQDIO channel utilization, etc.) is very relevant for Linux; unfortunately, we cannot make all this data available for Linux currently
  - ► If you have a mixed environment with z/OS, z/VM and Linux, you currently might need third-party systems management software like Tivoli DM
- see http://www.s390.ibm.com/rmf/rmfhtmls/ pmweb/pmlin.htm

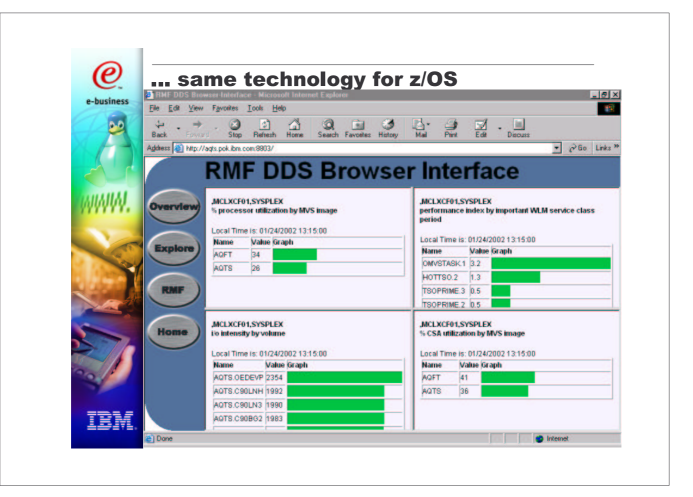




#### RMF PM: Save data in WK1 format





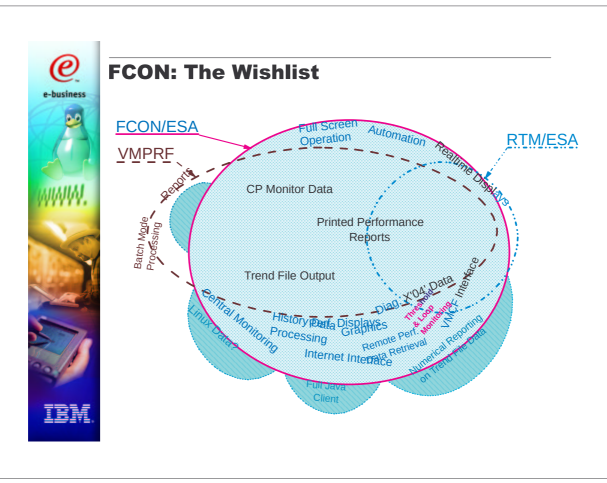


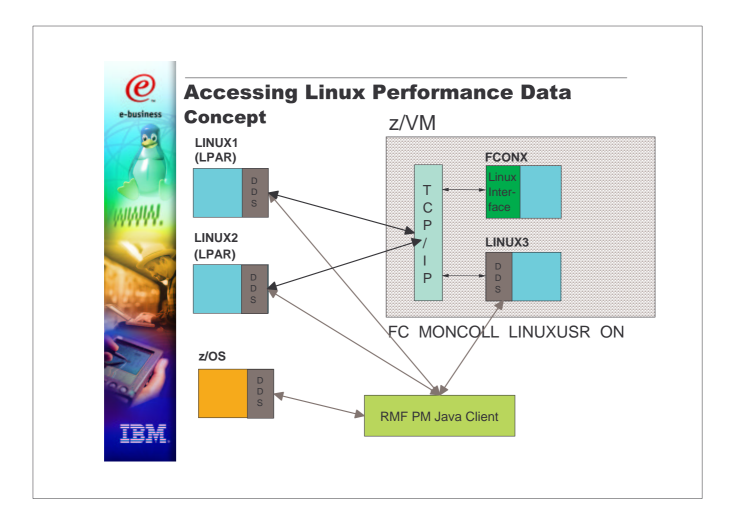


#### IBM FCON/ESA V.3.2.03

VM/ESA Full Screen Operator Console and Graphical Realtime Performance Monitor (5788-LGA) is a very powerful z/VM performance monitor. As it can display performance data collected by rmfpms in Linux, you can see VM and Linux performance data in one application.

The developer is Eginhard Jaeger (ja@ch.ibm.com), IBM Switzerland.







# Accessing Linux Perf. Data ... System Definition

#### File FCONX LINUXUSR

Defines IP addresses of Linux systems from which performance data may have to be retrieved.

You can only monitor systems defined in this file!



# **LINUX Display**

(Linux Systems Selection Menu)

FCX223 CPU 9672 SER 65993 Linux Systems Perf.
Monitor

Selectable Linux Systems

FCONNMT GFREE18 LNXBENKE LNXBENK1 NC TUX390
WLMTUX W3PILOT1 W3VML

Selectable via MENU item 29 or with LINUX command



# LINUX *userid*Linux Details Selection

FCX224 CPU 9672 SER 15585 Interval 01:28:00 - 01:29:00 Perf.

Linux Performance Data Selection for System NC

#### System Data

Processes created per second 0.733
Context switches per second 52.36
Apache: Requests per second 0.017
Bytes per request 425
Busy threads 1
Idle threads 4
404 Errors per minute 0

S Perform. Reports Description

\_ LXCPU NC CPU utilization details

 $\_$  LXMEM  $$\operatorname{NC}$$  Memory utilization & activity details

\_ LXNETWRK NC Network activity (overall & by device)

\_ LXFILSYS NC File system size and utilization



# LXCPU userid LINUX CPU Utilization Details

FCX230 CPU 9672 Monitor	SER 15	585 II	nterval (	1:33:00	- 01:3	34:00	Perf.	
Linux CPU Utilization	for Sy	rstem NO						
(m)	< F	ercent	CPU Util	ization	>	<-Accu	mulated	
(s)-> Processor KernTm	Total	User	Kernel	Nice	Idle	TotTm	UserTm	
>>Mean>>	0.70	0.06	0.64	0	99.29			
cpu0	0.78	0.06	0.71	0	99.21			
cpul	0.73	0.18	0.54	0	99.26			
cpu2	0.48	0	0.48	0	99.51			
cpu3 	0.86	0.01	0.84	0	99.13			
Process Name syslogd.293 3621	0.78	0	0.78	0		3657	36.08	
nmbd.499 7517	0.46	0.03	0.43	0		9166	1649	
apachegat.29502 352.5	0.3		0.3			353.9	1.48	
gengat.29511 496.7	0.3		0.3			498.0	1.37	
procgat.29517 357.2	0.23		0.23			370.7	13.47	
httpd.464	0.18	0	0.18	0		953.6	18.3	



# **LXMEM** *userid* **LINUX** Memory Utilization and Activity Details

SER 15585	Interval	01:38:00	- 01:39:0	0 Perf.	
Activity D	etails for	System NC	!		
1961M	IB Swa	p space si	ze	2047MB	
1708M	IB % S	Swap space	used	0%	
1528M	IB Swa	p-in rate		0/s	
30M	IB Swa	p-out rate	:	0/s	
12M	IB Pag	ge-in rate		4.783/s	
252M	IB Pag	ge-out rate	!	4.783/s	
< S1	ze>	<	Page Faul	t Rate/s	
(Bytes)	(kB)	Minor	Major		
VirtSize	ResidSet	MinPgFlt	MajPgFlt	MinPFltC	
4907010	2404			1	
4907010	2404				
2641920	1408	0	0	0	
2641920	1408	0	0	0	
2641920		0	0	0	
	1408	0	0	0	
	Activity D  1961M 1708M 1528M 30M 12M 252M  < Si (Bytes) VirtSize 4907010 4907010 2641920	Activity Details for  1961MB	### Activity Details for System NO    1961MB	Activity Details for System NC  1961MB	Activity Details for System NC  1961MB



# LXNETWRK userid LINUX Network Activity

Linux Network Activity for System NC

Network	<	Received/s	>	< Tra	ansmitted/	s>
Device	RcvPack	RcvByte	RcvError	SndPack	SndByte	SndError
>Total>	45.01	5238	0	2.11	732	0
10	0.18	13	0	0.18	13	0
tr0	44.83	5224	0	1.93	718	0



# LXFILSYS userid LINUX Filesystem Usage

Linux Filesystem Usage for System NC

DASD I/O Activity

I/O request rate per second 3.98
I/O response time/request (msec) 0.47
I/O response time/sector (msec) 0.059

	•	•	•	•
Filesystem	< MBytes	>	<-Perc	ent->
Name	Size	Free	%Used	%Free
>Total>	48204	3890	91.4	8.5
/dev/sda1	249	33	85.9	14.0
/dev/sda10	998	99	89.5	10.4
/dev/sdall	9449	1241	86.1	13.8
/dev/sda5	9868	682	92.7	7.2
/dev/sda6	9868	566	93.9	6.0
/dev/sda7	9868	347	96.2	3.7
/dev/sda8	7904	922	87.6	12.3



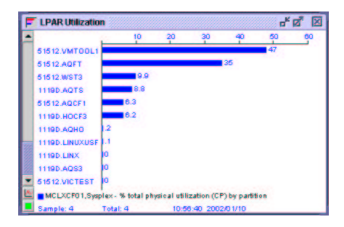
# System Summary Log



FCX225 Monitor	CPU	2064	SER 51	L524	Interv	/al 00	:00:24	- 05:1	.3:24	Per	E.
<-Paging-	<	CPU	ı	>	<vec></vec>	<use< th=""><th>ers&gt;</th><th><i <="" th=""><th>0&gt;</th><th><stg></stg></th><th></th></i></th></use<>	ers>	<i <="" th=""><th>0&gt;</th><th><stg></stg></th><th></th></i>	0>	<stg></stg>	
<-Paging-		<rat< th=""><th>10&gt;</th><th></th><th></th><th></th><th></th><th>SSCH</th><th>תפגם</th><th>Users</th><th></th></rat<>	10>					SSCH	תפגם	Users	
<-Rate/s-		\Kat	.10/					bbcii	DADD	OBELB	
Interval	Pct		Cap-	On-	Pct	Log-		+RSCH	Resp	in	PGIN+
Rea			_						_		
End Time	Busy	T/V	ture	line	Busy	ged	Activ	/s	msec	Elist	PGOUT
Wri											
>>Mean>>	. 2	3.33	.5727	7.0	. 0	41	19	58.7	. 9	. 0	. 4
04:52:24	. 2	3.93	.5612	7.0	.0	41	19	56.3	. 6	. 0	.0
04:53:24	. 2	3.64	.5752	7.0	.0	41	19	58.6	. 9	. 0	. 4
04:54:24	. 2	3.82	.5607	7.0	.0	41	20	57.4	.6	. 0	.1
04:55:24	.1	3.78	.5730	7.0	.0	41	18	56.4	. 9	. 0	.0
04:56:24	. 2	3.09	.6105	7.0	.0	41	21	59.7	. 9	. 0	.0
04:57:24	. 1	3.44	.6055	7.0	.0	41	20	57.1	. 6	. 0	.0
04:58:24	. 2	3.64	.5730	7.0	.0	41	18	59.0	. 9	. 0	.0
04:59:24	. 2	3.87	.5538	7.0	.0	41	20	57.6	. 6	. 0	.0
05:00:24	. 2	3.74	.5699	7.0	.0	41	19	58.2	. 9	. 0	.0
05:01:24	. 3	2.02	.7186	7.0	.0	41	20	62.0	1.0	. 0	.0
05:02:24	.1	3.71	.5726	7.0	.0	41	20	58.2	. 6	. 0	. 2
05:03:24	. 2	3.87	.5611	7.0	.0	41	20	57.2	. 9	. 0	.0
05:04:24	.1	3.69	.5737	7.0	.0	41	20	57.1	. 6	. 0	.0
05:05:24	. 1	3.77	.5639	7.0	. 0	41	19	57.5	. 9	. 0	. 0



# LPAR Partition Data (from z/OS RMF)





# HiperSockets display in VM FCON

FCX231 CPU 2064 SER 51524 Interval 06:55:22 - 06:56:22 Perf. Monitor

	<		- Hipersoc	ket Acti	vity/Sec.		>
	< To	tal for Sy	stem>	<	Own Pa	rtition	>
	<-Trans	ferred>	Failed	<-Trans	ferred>	< Fail	.ed>
Shrd	$T_{Msgs}$	$\mathtt{T}_{\mathtt{DUnits}}$	T_NoBuff	L_Msgs	$L_DUnits$	L_NoBuff	L_Other
No	0	0	0	0	0	0	0
No	0	0	0	0	0	0	0
No	0	0	0	0	0	0	0
No	0	0	0	0	0	0	0
	Shrd No No No	Company   Comp	<pre></pre>	< Total for System>       <-Transferred>     Failed       Shrd     T_Msgs     T_DUnits     T_NoBuff       No     0     0     0       No     0     0     0       No     0     0     0       No     0     0     0	Company   Comp	Comparison   Com	<-Transferred>         Failed         <-Transferred>         < Fail           Shrd         T_Msgs         T_DUnits         T_NoBuff         L_Msgs         L_DUnits         L_NoBuff           No         0         0         0         0         0         0           No         0         0         0         0         0         0           No         0         0         0         0         0         0



# HiperSockets Display in z/OS RMF

			CHAN	NEL PAT	H ACTIVI	гу	
z/OS V	71R2	SYS	TEM ID CB88	DA'	TE 07/22/2001	INTERVAL 22.	54.336 PA
/-		RPT	VERSION VIR	2 RMF TI	ME 15.37.05	CYCLE 1.000	SECONDS
ODF = 01 CR-I	DATE: 05/10/20	000 CR-T	'IME: 21.00.0	1 ACT: POR	MODE: LPAI	R CPMF: EXTEN	DED MODE
					MANAGED CHANNELS		
CHANNEL	UTILIZATI	ON(%)	READ(MB/SEC)	WRITE(MB/SEC)			
GROUP G NO	PART TOTAL	BUS	PART TOTAL	PART TOTAL			
				15.36 60.36			
	30.00 45.00 17.23 34.45		45.00 50.00	45.00 50.00			
				DETAILS FOR AL	L CHANNELS		
							READ(MB/SEC) WRITE( PART TOTAL PART
78 CVC P	OFFLINE				80 CTC S	OFFLINE	
9 CNC_S		F 00 0		20 00 50 00	80 CTC_S 81 CNC_S 82 FC Y	0.04 0.04	20.00 30.00 20.00
							15.36 60.00 15.36
C FCV Y	10.00 30.00	5.00 1	0.00 50.00	10.00 50.00	83 FC 1 Y 84 FCV Y 85 FCV Y	10.00 30.00 5.00	10.00 50.00 50.00
D FCV_M Y	30.00 45.00	5.00 4	5.00 50.00	45.00 50.00	85 FCV Y	30.00 45.00 6.00	45.00 50.00 45.00
E CNC_M F CNC_S	17.23 34.45 OFFLINE					0.00 0.00	
CHANNET DAM	t torres/p	(CEC)	MEGGAGE DAME	MEGGACE C	IZE SEND FAIL	DECETIE ELL	
					OTAL PART		
AB IQD Y	645.12M 2	500.2G	850.23K 4.2K	760.12 7	79.56 12	85 120	



#### SIZE390

- If you need a sizing for Linux for zSeries & S/390, ask your IBM business partner or sales representative for it. They should have access to a tool called SIZE390 for
  - **► WebSphere Commerce Suite**
  - ► Sendmail Advanced Mail Server
  - ► Linux Server Consolidation
  - ► later Samba, Apache, WebSphere Application Server, program development



# Interface between Linux kernel and z/VM CP

- CP device driver, developed by Neale Ferguson; interface between Linux and z/VM
- http://penguinvm.princeton.edu/programs (cpint.tar.gz)
- "#cp ind user" in Linux console:

CP IND
AVGPROC-069% 07
XSTORE-000037/SEC MIGRATE-0000/SEC
MDC READS-000001/SEC WRITES-000000/SEC HIT RATIO-094%
STORAGE-024% PAGING-0000/SEC STEAL-000%
Q0-00071 Q1-00000 Q2-00000 EXPAN-001 Q3-00000
EXPAN-001



# **Example Scenario**

The following Linux image may be completely idle:

> \$ > top 12:30pm up 4 min, 2 users, load average: 0.02, 0.07, 0.03 24 processes: 23 sleeping, 1 running, 0 zombie, 0 stopped CPU0 states: 0.1% user, 19.1% system, 0.0% nice, 80.8% idle CPU1 states: 0.0% user, 23.2% system, 0.0% nice, 76.8% idle

... as z/VM is heavily loaded and does not give Linux many resources, so even for simple tasks, Linux needs about 20% of its CPU resources just to do almost nothing:

\$ > #CP IND AVGPROC-099% 07



### **Velocity Software**

- Integrates Linux and VM performance data in one application
- Uses UCD SNMP for Linux performance data: http://net-snmp.sourceforge.net/
- http://www.velocitysoftware.com
- SHARE Session 5545/9222 (yesterday afaik)



# Other network monitoring tools available for Linux for zSeries & S/390

- BigBrother http://www.bb4.com
- OpenNMS http://www.opennms.org
- MRTG http://people.ee.ethz.ch/~oetiker/webtools/mrtg/ (or http://www.mrtg.org)
- NetSaint http://www.netsaint.org
- Scotty http://wwwhome.cs.utwente.nl/~schoenw/scotty/
- BigSister http://bigsister.graeff.com/
- ... and many more



### **Further Reading**

- Linux for IBM eServer zSeries and S/390: "Distributions" Redbook, SG24-6264
- Linux for IBM eServer zSeries and S/390: "ISP/ASP Solutions" Redbook, SG24-6299
- Jason R Fink & Matthew D Sherer: "Linux Performance Tuning and Capacity Planning", SAMS 2001, ISBN 0-672-32081-9

