

IBM Linux and Technology Center

Problem Determination with Linux on System z

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Agenda

- Introduction
- Problem Description
- Troubleshooting First aid-kit
- System
 - dbginfo script, sos report
 - system z debug feature
 - sadc/sar
 - vmstat
- Disk
 - iostat
 - DASD/SCSI statistics
- Network
 - netstat
- Processes
 - top, ps
- Linux Documentation by IBM



Introductory Remarks

- Problem analysis looks straight forward on the charts but it might have taken weeks to get it done.
 - A problem does not necessarily show up on the place of origin
- The more information is available, the sooner the problem can be solved, because gathering and submitting additional information again and again usually introduces delays.
- This presentation can only introduce some tools and how the tools can be used, comprehensive documentation on their capabilities is to be found in the documentation of the corresponding tool.
- Do not forget to <u>update your systems</u>



Describe the problem

- Get as much information as possible about the circumstances:
 - What is the problem ?
 - When did it happen?
 - date and time, important to dig into logs
 - Where did it happen ?
 - one or more systems, production or test environment?
 - Is this a first time occurrence ?
 - If occurred before:
 - how frequently does it occur ?
 - is there any pattern ?
 - Was anything changed recently ?
 - Is the problem reproducible ?
- Write down as much information as possible about the problem !



Describe the environment

- Machine Setup
 - Machine type (z10, z9, z990 ...)
 - Storage Server (ESS800, DS8000, other vendors models)
 - Storage attachment (FICON, ESCON, FCP, how many channels)
 - Network (OSA (type, mode), Hipersocket)
- Infrastructure setup
 - Clients

. . .

- Other Computer Systems
- Network topologies
- Disk configuration
- Middleware setup
 - Databases, web servers, SAP, TSM, ...including version information



Trouble-Shooting First Aid kit

- Install packages required for debugging
 - s390-tools/s390-utils
 - dbginfo.sh
 - sysstat
 - sadc/sar
 - iostat
 - procps
 - vmstat, top, ps
 - net-tools
 - netstat
 - dump tools crash / lcrash
 - Icrash (Ikcdutils) available with SLES9 and SLES10
 - crash available on SLES11
 - crash in all RHEL distributions

Trouble-Shooting First Aid kit (cont'd)

- Collect dbginfo.sh output
 - Proactively in healthy system
 - When problems occur then compare with healthy system
- Collect system data
 - Always archive syslog (/var/log/messages)
 - Start sadc (System Activity Data Collection) service when appropriate
 - Collect z/VM MONWRITE Data if running under z/VM when appropriate

Trouble-Shooting First Aid kit (cont'd)

- When System hangs
 - Take a dump
 - Include System.map, Kerntypes (if available) and vmlinux file
 - See "Using the dump tools" book on

http://download.boulder.ibm.com/ibmdl/pub/software/dw/linux390/docu/l26ddt02.pdf

Enable extended tracing in /sys/kernel/debug/s390dbf for subsystem



Trouble-Shooting First Aid kit (cont'd)

- Attach comprehensive documentation to problem report:
 - Output file of dbginfo.sh, any (performance) reports or logs
 - z/VM MONWRITE data
 - Binary format, make sure, record size settings are correct.
 - For details see http://www.vm.ibm.com/perf/tips/collect.html
 - When opening a PMR upload documentation to directory associated to your PMR at
 - ftp://ecurep.ibm.com/, or
 - ftp://testcase.boulder.ibm.com/

See Instructions: http://www.ibm.com/de/support/ecurep/other.html

- When opening a Bugzilla (bug tracker web application) at Distribution partner attach documentation to Bugzilla
- Think of global support structures



dbginfo script

- dbginfo.sh is a script to collect various system related files, for debugging purposes. It generates a tar-archive which can be attached to PMRs / Bugzilla entries
- Part of the s390-tools package in SUSE and recent Red Hat distributions
 - dbginfo.sh gets continuously improved by service and development
 Can be downloaded at the developerWorks website directly
 http://www.ibm.com/developerworks/linux/linux390/s390-tools.html
- It is similar to the RedHat tool sosreport



dbginfo script (cont'd)

- dbginfo.sh captures the following information:
 - General system information:
 - /proc/[version, cpu, meminfo, slabinfo, modules, partitions, devices ...]
 - System z specific device driver information: /proc/s390dbf (RHEL 4 only) or /sys/kernel/debug/s390dbf
 - Kernel messages /var/log/messages
 - Reads configuration files in directory: /etc/[ccwgroup.conf, modules.conf, fstab]
 - Uses several commands: ps, dmesg
 - Query setup scripts
 - Iscss, Isdasd, Isqeth, Iszfcp, Istape
 - And much more



dbginfo script (cont'd)

- dbginfo.sh captures the following information, when your system runs as guest under z/VM:
 - Release and service Level: q cplevel
 - Network setup: q [lan, nic, vswitch, v osa]
 - Storage setup: q [set, v dasd, v fcp, q pav ...]
 - Configuration/memory setup: q [stor, v stor, xstore, cpus...]
- In order to run the script properly, ensure that it is run as root user.
- When the system runs as z/VM guest, ensure that the guest has the appropriate privilege class authorities to issue the commands



sosreport

sosreport generates a compressed tarball of debugging information for the system it is run on that can be sent to technical support that will give them a more complete view of the overall system status.

```
root@larsson:~> sosreport
sosreport (version 1.7)
[...]
This process may take a while to complete.
No changes will be made to your system.
Press ENTER to continue, or CTRL-C to quit.
Please enter your first initial and last name [h421p27]: ABC
Please enter the case number that you are generating this report for:
DEF
Creating compressed archive...
Your sosreport has been generated and saved in:
```

```
/tmp/sosreport-ABC-427338-6e8879.tar.bz2
```

(supportconfig from SLES similar)



System z debug feature

- System z specific driver tracing environment
 - Uses wraparound memory buffers
 - Available in live system and in system dumps
- Debug filesystem must be mounted (except RHEL 4) :
 - mount -t debugfs /sys/debug /sys/kernel/debug
- Debug feature options (per user/driver)
 - Views: hex_ascii, sprintf, flush and pages
 - Trace levels between 0 <-> 6 (lowest-highest) default: 2
 - set/change trace level via 'echo 2 >level'
 - Flush s390dbf: 'echo >flush'
 - Increase buffer size: 'echo 10 >pages'

```
=> /sys/kernel/debug/s390dbf/qeth_trace/level <==
=> /sys/kernel/debug/s390dbf/qeth_trace/hex_ascii <==
01132180673:456679 0 - 00 788606ba 4e 4f 4d 4d 20 20 20 38 | NOMM 8
01132180673:456810 0 - 00 788606ba 4e 4f 4d 4d 20 20 20 38 | NOMM 8
01132180673:456936 0 - 00 788606ba 4e 4f 4d 4d 20 20 20 38 | NOMM 8</pre>
```

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SADC/SAR

- Capture Linux performance data with sadc/sar
 - CPU utilization
 - Disk I/O overview and on device level
 - Network I/O and errors on device level
 - Memory usage/Swapping
 - … and much more
 - Reports statistics data over time and creates average values for each item
- SADC example (for more see man sadc)
 - System Activity Data Collector (sadc) --> data gatherer
 - /usr/lib64/sa/sadc [options] [interval [count]] [binary outfile]
 - /usr/lib64/sa/sadc 10 20 sadc_outfile
 - /usr/lib64/sa/sadc -d 10 sadc_outfile
 - -d option: statistics for disk
 - Should be started as a service during system start



SADC/SAR (cont'd)

- SAR example (for more see man sar)
 - System Activity Report (sar) command --> reporting tool
 - sar -A
 - - A option: reports all the collected statistics
 - sar -A -f sadc_outfile >sar_outfile
- Please include the binary sadc data and sar -A output when submitting SADC/SAR information to IBM support



Processes created

0		root@h42lp42	×
<u>F</u> ile	<u>E</u> dit <u>V</u> iew <u>T</u> erminal <u>H</u> elp		
Linux	2.6.16.60-0.59.1-default	(h42lp42) 23/02/10	Â
14:14 14:15	:55 proc/s :05 2.69		
14:15 14:15	:15 0.40 :25 0.10 :35 0.30	Processes created per second usually < 10 except during startup	
14:15 14:15 Avera	:45 0.00 ge: 0.70	if > 100 your application likely has an issue	

Context Switch Rate

	root@h42lp27:~	
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> erminal Ta <u>b</u> s <u>H</u> elp		
09:24:14 PM cswch/s 09:24:24 PM 586.13 09:24:34 PM 548.35 09:24:44 PM 53.61 09:24:54 PM 74.10 09:25:04 PM 108.51 09:25:14 PM 601.49 09:25:24 PM 521.81 09:25:34 PM 92.06	Context switches per second usually < 1000 except during startup or while running a benchmark if > 10000 your application likely has an issue or critical resources are blocked	e 9
09:25:44 PM 73.63 Average: 295.43		=



CPU utilization

0			Per CP watch c	U values out for system iowait t steal tir	: time (ker ime (slow ne (time t	nel time) I/O subsy aken by c	ystem) other gues	sts)
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>T</u> ermir	nal <u>H</u> elp						
14:14:55	CPU	%user	%nice	%system	%iowait	%steal	%idle	^
14:15:05	all	26.64	0.00	12.03	25.92	6.24	29.16	
14:15:05	Θ	43.81	0.00	5.49	23.25	4.99	22.46	
14:15:05	1	4.30	0.00	10.19	28.67	9.89	46.95	
14:15:05	2	11.81	0.00	28.03	45.15	5.01	10.01	
14:15:05	3	46.61	0.00	4.49	6.79	4.99	37.13	
14:15:15	all	27.19	0.00	11.93	25.11	7.75	28.01	
14:15:15	Θ	90.60	0.00	3.70	0.00	5.70	0.00	
14:15:15	1	9.24	0.00	22.49	41.57	9.24	17.47	
14:15:15	2	5.98	0.00	14.64	46.71	9.06	23.61	
14:15:15	3	2.90	0.00	6.99	12.09	7.09	70.93	

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Swap rate

0	root@h42lp42
<u>File Edit View T</u> erminal <u>H</u> elp	
14:18:14 pswpin/s pswpout/ 14:18:24 2853.95 2658.2 14:18:34 2003.26 5399.8 14:18:44 88.59 9921.9 14:18:54 3199.30 53.1 14:19:04 4057.46 0.6 Average: 2443.91 3598.5	Swap rate to disk swap space application heap & stack if high (>1000 pg/sec) for longer time you are likely short on memory or your application has a memory leak

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I/O rates

0				l	root@h42lp			
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> erminal	<u>H</u> elp				
14:14	:55		tps	rtps	wtps	bread/s	bwrtn/s	
14:15	:05	4	45.71	61.38	384.33	7/15.77	55529.74	
14:15	:10	1	92.20 71 70	32.90	170 50	/308.80	08233.00 70709 40	I/O operations per second
14:15	- 25	3	27 25	174 95	152 30	1300 60	68261 88	tps: total ops
14:15	:45	4	44.74	310.51	134.23	2484.88	59704.50	r/wtps: read/write operations
Avera	ae:	3	316.35	116.15	200.20	3784.61	64504.50	b: blocks read/written
								Can unveil a fabric problem

Networking data (1)

0				roo	t@h42lp42					
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew <u>T</u> ermi	nal <u>H</u> elp							
14:14	:55	IFACE	rxpck/s	txpck/s	rxkB/s	txkB/s	rxcmp/s	txcmp/s	rxmcst/s	~
14:15	:05	lo	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15	:05	sit0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15	:05	eth0	4587.92	5278.34	307.53	482.56	0.00	0.00	0.00	
14:15	:15	lo	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15	:15	sit0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15	:15	eth0	4206.40	4827.10	281.43	441.17	0.00	0.00	0.00	

- Rates of successful transmits/receives
 - Per interface
 - Packets and bytes

Networking data (2)

o root@h42lp42 _												
<u>F</u> ile <u>E</u> dit	<u>V</u> iew	<u>T</u> ermina	l <u>H</u> elp									
14:14:55		IFACE	rxerr/s	txerr/s	coll/s	rxdrop/s	txdrop/s	txcarr/s	rxfram/s	rxfifo/s	txfifo/s	^
14:15:05		lo	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15:05		sit0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15:05		eth0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15:15		lo	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15:15		sit0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15:15		eth0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

- Rates of unsuccessful transmits/receives
 - Per interface
 - rx/tx Errors
 - Dropped packets
 - Inbound: potential memory shortage

Disk I/O rates

0		root@h42lp42											
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> erminal	<u>H</u> elp									
14:18	:14		DEV	tps	rd sec/s	wr sec/s	avgrq-sz	avgqu-sz	await	svctm	%util	^	
14:18	:24	de	v94-0	7.41	260.26	37.64	40.22	0.01	1.35	0.95	0.70		
14:18	:24	de	v94-4	403.20	46784.38	13756.96	150.15	5.06	12.56	2.03	81.88		
14:18	:24	de	v94-8	547.15	22830.83	21249.25	80.56	3.42	6.25	1.39	76.18		
14:18	:34	de	v94-0	8.30	557.31	10.28	68.38	0.01	1.31	0.71	0.59		
14:18	:34	de	v94-4	284.39	35453.75	35618.18	249.91	7.82	23.45	2.97	84.58		
14:18	:34	de	v94-8	549.51	16032.41	41554.94	104.80	25.23	40.35	1.42	78.06		

read/write	operations

- per I/O device
- tps: transactions
- rd/wr_secs: sectors
- is your I/O balanced?

Maybe you should stripe your LVs

_	
_	

Disk I/O paging statistics

0	o root@h42lp42											
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>T</u> ermin	nal <u>H</u> elp										
14:18:14	pgpgin/s	pgpgout/s	fault/s	majflt/s	pgfree/s	pgscank/s	pgscand/s	pgsteal/s	%vmeff			
14:18:24	34953.75	17528.73	4613.41	383.98	16879.78	24873.87	12569.07	10445.25	27.90			
14:18:34	26002.77	39554.15	3009.39	282.11	17059.49	29168.48	12723.91	10922.33	26.07			
14:18:44	14628.69	41913.94	162.32	13.74	8904.65	17556.67	8983.33	4180.91	15.75			
14:18:54	49157.64	234.17	8755.84	507.49	19203.10	19190.11	659.34	12217.98	61.55			
14:19:04	40633.03	17185.19	5696.40	668.87	22180.28	17035.14	62.76	15202.60	88.92			
Average:	33096.42	23282.78	4453.17	371.71	16861.25	21590.88	7008.46	10606.86	37.09			

Watch for major page faults, if high, short on available memory I/O overhead - consumes a lot of CPU time

Memory statistics

0	root@h42lp42											
<u>F</u> ile <u>E</u> dit	<u>V</u> iew	<u>T</u> erminal	<u>H</u> elp									
14:18:14	kbmem	free kbm	nemused	%memused	kbbuffers	kbcached	kbswpfree	kbswpused	%swpused	kbswpcad	^	
14:18:24	9	9616 2	045284	99.53	2772	90328	1621184	782792	32.56	616916		
14:18:34	1	8624 2	046276	99.58	2936	154636	1443732	960244	39.94	729948		
14:18:44		7024 2	047876	99.66	5400	240140	1132356	1271620	52.90	953644		
14:18:54		7308 2	047592	99.64	4556	348796	1201988	1201988	50.00	778752		
14:19:04		7876 2	047024	99.62	7800	333844	1201988	1201988	50.00	780656		
Average:	1	8090 2	2046810	99.61	4693	233549	1320250	1083726	45.08	771983		

Watch

%memused and kbmemfree: short on available memory kbswapfree: if not swapped but short on memory the problem is not heap & stack but I/O buffers

System Load

0	root@h42lp42													
<u>F</u> ile <u>E</u>	<u>dit V</u> i	ew <u>T</u> ermina	al <u>H</u> elp											
1 <mark>4:14:5</mark>	5	runq-sz	plist-sz	ldavg-1	ldavg-5	ldavg-15	^							
14:15:0)5	3	87	3.76	3.69	3.70								
14:15:1	.5	4	87	4.10	3.76	3.72								
14:15:2	25	3	88	4.54	3.87	3.76								
14:15:3	35	2	89	4.45	3.87	3.76								
14:15:4	15	2	87	4.70	3.94	3.78								
Average	:	3	88	4.31	3.83	3.74								

Watch runqueue size snapshots runq-sz Many (>5) processes on runqueue are critical Blocked by shortage on available CPUs Being bound in IOWAIT state Load average is runqueue length average in 1/5/15 minutes

IBM

vmstat

- vmstat reports information about
 - Data per time interval
 - CPU utilization
 - Disk I/O
 - Memory usage/Swapping
- vmstat example (for more see man vmstat)
 - vmstat [delay [count]]
 - vmstat 10 5
 - vmstat -d
 - d option: statistics for disks

vmstat (cont'd)

0	○ root@h42lp42 _ □ ×														×			
<u>F</u> ile	е	<u>E</u> dit <u>V</u>	<u>/</u> iew	<u>T</u> er	minal <u>F</u>	<u>l</u> elp												
pro	cs			-men	mory		swa	ар	i	0	syst	em		(cpu			~
r	b	swpd	l f	ree	buff	cache	si	50	bi	bo	in	CS	us	sy	id	wa	st	
Θ	2	120196	4	8704	4 3704	139192	93	86	895	8272	365	464	5	10	46	39	1	
Θ	3	120272	8	7632	2 3912	137360	6608	3740	34092	3744	2559	2908	3	5	56	36	Θ	
Θ	3	120198	8	7744	4 4024	136124	5276	2544	33224	2548	1874	2171	2	4	55	38	Θ	
Θ	3	120272	8	8140	3820	134448	5572	5724	42224	5728	2010	2102	2	5	59	34	Θ	
Θ	5	120198	8	5876	6 3544	133648	6884	2016	40840	2020	2014	2395	2	4	53	41	Θ	
Θ	2	120198	8	7332	2 3508	130312	4760	4376	33916	6 4824	1716	1819	2	4	49	45	Θ	
																		_
0							root@ł	1 42 p 4	2									X
<u>F</u> ile	e	<u>E</u> dit <u>V</u> i	ew	<u>T</u> erm	inal <u>H</u> el	р												
dis	k-			- rea	ds		-			writes-			-		-10-			~
		total	merg	led	sectors	ms	tota	al m	erged	secto	rs	ms		CI	ur	S	ec	
das	da	15540	54	71	750264	30040	1069	8	10791	1810	40	10147	0		Θ		32	
das	db	334964	928	360 3	8217312	1186250	111106	9 471	40236	3861218	40 46	998911	0		0	46	00	
das	dc	142621	4401	.46	4662080	276810	4856	i9 5	12239	44892	08	515865	0		0	2	82	
das	da	15610	54	74	754416	30140	1069	9	10791	1810	48	10148	0		Θ		32	
das	db	335040	929	13 3	8235888	1186520	111106	9 471	40236	3861218	40 46	998911	0		Θ	46	00	
das	dc	142747	4404	05	4665216	277470	4971	4 5	15507	45290	64	529554	0		0	2	83	
das	da	15638	54	74	755320	30170	1073	1	10828	1816	08	10163	0		0	-	32	
das	db	335647	930	47 3	8285024	1187520	1111114	6 471	42873	3861358	80 46	999254	0		0	46	01	
das	dc	143137	4412	204	4674672	278510	5018	5 5	17060	45436	32	530710	0		0	2	84	

IBN

iostat

- iostat shows
 - Device queue information
 - Service times
- IOSTAT example (for more see man iostat)
 - iostat command --> I/O utilization
 - iostat [options] [interval [count]]
 - iostat ALL -kx --> Analyse cpu and io related performance data
 - iostat -c --> Analyse only cpu related performance data
 - iostat -dkx --> Analyse io related performance data for all disks



iostat (cont'd)

- iostat shows averaged performance data per device
 - Sample *iostat -dkx* output:
 - Especially watch queue size and await/svctm

avgqu-sz: average length of queue, how many i/o requests are not dispatched await (in millisec.): average time for i/o requests issued to the device to be serviced (total time of an i/o, incl. Time on queue).

svctm (in millisec.): average service time for i/o requests that were issued to the device.

0					roc	t@h42lp4	12					_ D	X
<u>F</u> ile <u>E</u> di	it <u>V</u> iew	<u>T</u> erminal	<u>H</u> elp										
L <mark>inux 2.</mark>	6.16.60-	0.59.1-d	efault	(h42lp42)		23/02/10							Â
Device:		rrqm/s	wrqm/s	r/s	w/s	rkB/s	wkB/s	avgrq-sz	avgqu-sz	await	svctm	%util	
dasda		0.92	1.82	2.72	1.80	66.34	15.25	36.03	0.02	4.92	1.23	0.56	
dasdb		17.90	7865.52	61.88	185.72	3603.88	32213.80	289.32	78.43	316.39	3.14	77.78	
dasdc		87.07	93.27	35.02	11.34	488.35	419.05	39.15	1.03	22.17	1.32	6.11	



DASD statistics

- DASD statistics records (mostly processing time) of I/O operations of a specific period as statistic data
- Capture DASD statistics data
 - Activate via

```
echo set on > /proc/dasd/statistics
```

Summarized histogram information available in /proc/dasd/statistics
 cat /proc/dasd/statistics

```
    Deactivate via
```

```
echo set off > /proc/dasd/statistics
```

tunedasd -P /dev/dasda --> for individual DASD

DASD statistics (cont'd)

4 kb <= request size <= 8 kb

1 ms <= response time <= 2 ms

						r	oot@h42	lp27:~							
<u>F</u> ile <u>E</u> dit	<u>V</u> iew	Terminal T	Ta <u>b</u> s <u>H</u> elp					-							
[root@h42	2lp27 ~]	# cat /p	roc/dasd/	statisti	cs										
38975 das	d I/0 r	equests								/					
with 1142	7880 se	ectors(512	2B each)												
<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	2/56M	512M	1G	2G	4G	>4G
Histogram	of siz	es 512B	secs)												
Θ	Θ	12331	334	1906	2734	4422	7218	9702	328	0	Θ	Θ	Θ	Θ	Θ
Θ	Θ	0	0	Θ	Θ	0	Θ	Θ	•	Θ	Θ	Θ	Θ	Θ	Θ
Histogram	n of I/C) times (r	microseco	nds)				_		-					
Θ	Θ	Θ	Θ	Θ	Θ	Θ	2966	1879	11897	2812	4530	8965	5905	19	2
Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
Histogram	of I/C) times pe	er sector												
Θ	2263	4981	16461	3564	516	8743	2022	195	196	29	5	Θ	Θ	Θ	Θ
Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
Histogram	n of I/C) time ti	ll ssch					г							
5325	11	132	107	3	7	14	730	1550	10480	2438	5902	9783	2481	12	Θ
Θ	Θ	Θ	Θ	Θ	Θ	0	Θ	0	Θ	Θ	Θ	Θ	Θ	Θ	Θ
Histogram	of I/C) time bet	tween ssc	h and ir	-d										
Θ	Θ	Θ	Θ	Θ	Θ	Θ	14473	4675	7186	9333	3299	3	5	1	Θ
Θ	Θ	Θ	0	Θ	Θ	0	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
Histogram	of I/C) time bet	<u>t</u> ween ssc	h and ir	rq per se	ector									
Θ	22357	4001	277	12322	13	3	Θ	Θ	1	1	Θ	Θ	Θ	Θ	Θ
0	Θ	Θ	0	Θ	Θ	0	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
Histogram	of I/C) time bet	tween irq	and end	1										
38902	72	Θ	Θ	Θ	1	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
Θ	Θ	Θ	0	Θ	Θ	0	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
# of req	in char	nq at enqu	ueuing (1	32)											
Θ	5571	2292	376	339	30396	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ
Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	0



DASD statistics (cont'd)

DASD statistics decomposition

- Each line represents a histogram of times for a certain operation
- Operations split up into the following :





SCSI statistics (SLES9 and SLES10 only)

- Detailed latency information
- Collects statistics of I/O operations on FCP devices on request base, separate for read/write
- CONFIG_STATISTICS=y must be set in the kernel config file
- If debugfs is mounted at /sys/kernel/debug/, all the statistics data collected can be found at /sys/kernel/debug/statistics/ as
 - zfcp-<device-bus-id> for an adapter and
 - zfcp-<device-bus-id>-<WWPN>-<LUN> for a LUN.
- Each subdirectory contains two files, a data and a definition file.
- Activate data gathering via: 'echo on=1 >definition'
- Deactivate via: 'echo on=0 >definition'
- Reset collected data to 0 via: 'echo data=reset >definition'
SCSI statistics (SLES9 and SLES10 only) (cont'd)

cat /sys/kernel/debug/statistics/zfcp-0.0.1700-0x5005076303010482-0x401440050000000/data





SCSI statistics (SLES9 and SLES10 only) (cont'd)

- The channel latency roughly corresponds to the time a request spent in the channel. (µsec)
- The fabric latency is the time a request spent outside the system z machine. This includes latencies caused by the SAN and the SCSI device (storage server). (µsec)
- The passthrough latency is the delay caused by QDIO (the FCP transport between Linux device driver and FCP channel adapter) and, if applicable, a hypervisor which makes FCP subchannels available to a hosted Linux system. The passthrough latency can be estimated as

passthrough latency = overall latency – (channel latency + fabric latency)





SCSI statistics (SLES11 only)

- Analyse FCP performance with ziomon and ziorep tools
- Capture FCP relevant performance data with the monitor ziomon
 - FCP I/O configuration,
 - I/O workload
 - utilization of FCP resources
- ziomon example (for more see man ziomon)
 - ziomon -i <interval> -d <duration> -l <size limit of output file> -o <output file>
 device node> [<device node>]
 - ziomon -i 20 -d 5 -l 50M -o trace_data /dev/sda /dev/sdb
 - ziomon can be stopped with CTRL-C before time period runs out
 - needs Vmalloc space for each device node and CPU



SCSI statistics (SLES11 only) (cont'd)

- ziomon creates 2 output files
 - <output file>.cfg holds various configuration data from the system
 - <output file>.log holds the raw data samples taken during the data collection phase in a binary format
- Use the ziorep tools to analyse the reports created by ziomon
- ziorep_config
 - generates a report on the multipath, SCSI and FCP I/O configuration
 - ziorep_config example (for more see man ziorep_config)
 - ziorep_config -D -t -l 0x402140000000000

0	root@h42lp27	. 🗆 🗙
<u>F</u> ile <u>E</u> di	it <u>V</u> iew <u>T</u> erminal <u>H</u> elp	
h42lp27:	~ # ziorep_config -D -t -l 0x402140000000000	^
adapter	remote_port LUN SCSI gen_dev scsi_dev MM type model vendor H:C:T:L	
0.0.1900	0x5005076303000104 0x4021400000000000 host14 /dev/sg44 /dev/sda 8:0 Disk 2107900 IBM 14:0:7:1073758	3241
0.0.1940	0x50050763030b0104 0x402140000000000 host17 /dev/sg45 /dev/sdb 8:16 Disk 2107900 IBM 17:0:5:107375	58241

SCSI statistics (SLES11 only) (cont'd)

- ziorep_utilization
 - provides a central detailed analysis of adapters' utilizations, errors, and queue fill levels
 - ziorep_utilization example (for more see man ziorep_utilization)
 - ziorep_utilization <output file>.log

```
CHP|adapter in %-|--bus in %---|--cpu in %---|
 ID min max
           avg min max avg min max
                                     avg
2010-03-19 15:40:52
 58
     0 1 0.0 4 12 9.0 0 1 0.0
     0 3 0.0 3 15
                       9.0 0 1
                                     0.0
 5a
. . . . . . . . .
CHP Bus-ID |qdio util.%|queu|fail|-thp in MB/s-|I/O reqs-|
 ID
                  avg full erc
                                   rd
                                        wrt
                                             rd wrt
             max
2010-03-19 15:40:52
 58/0.0.1900 98.4 1.9
                         2 0 4.8
                                       7.3
                                             10 5.5K
                                 0.9
 5a/0.0.1940 99.2 2.3
                         0 0
                                       7.0
                                              9 5.6K
```

SCSI statistics (SLES11 only) (cont'd)

- ziorep_traffic
 - provides a central detailed analysis of systems I/O traffic through FCP adapters
 - ziorep_traffic example (for more see man ziorep_traffic)
 - ziorep_traffic <output file>.log

0						root(@h42l	p27													_	. 🗆 🗙
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> erminal <u>H</u> elp																						
h42lp27:~ # ziorep traffic trace data	.log																					-
WWPN LUN	I/0 rt	MB/s	thrp in	MB/s-	I/0	req	uests		-I/0	subs	. lat	. i	n us	cha	nnel	lat. i	n us	fa	abric	lat.	in us	
	min	max	avg	stdev	#reqs	rd	wrt	bidi	min	max	а	vg	stdev	min	max	avg	stdev	min	max	av	g st	dev
2010-03-19 15:40:52																						
0x5005076303000104:0x402140000000000	0.0	77.4	7.3	1.501K	5537	10	5.5K	Θ	225	556K	21.4	2K	37.94K	16	7.9K	815.2	707.5	104	589K	20.33	K 39.	27K
0x50050763030b0104:0x402140000000000	0.0	70.5	7.0	1.506K	5579	9	5.6K	Θ	265	851K	25.4	1K	44.23K	15	7.9K	904.2	741.9	84	851K	23.82	< 44.	13K
15:41:12																						
0x5005076303000104:0x402140000000000	0.0	86.9	7.2	1.522K	6000	6	6.0K	Θ	277	425K	25.8	38K	37.01K	17	3.6K	771.5	590.4	172	424K	24.30	K 36.	84K
0x50050763030b0104:0x402140000000000	0.0	83.8	6.9	1.501K	5804	3	5.8K	Θ	282	548K	26.9)2K	36.66K	21	3.4K	797.6	606.7	90	547K	25.12	K 36.	38K
15:41:32																						
0x5005076303000104:0x402140000000000	0.0	107.2	6.1	1.390K	11.0K	16	11K	Θ	219	1.4M	12.3	3K	32.20K	15	4.5K	280.8	484.1	88	1.4M	11.62	K 31.	81K
0x50050763030b0104:0x402140000000000	0.0	85.7	3.1	984.1	11.5K	5	12K	Θ	356	1.9M	24.2	28K	113.5K	18	3.2K	329.2	523.9	248	1.8M	23.12	< 111	.3K
15:41:52																						
0x5005076303000104:0x402140000000000	0.0	72.4	4.3	1.178K	5979	493	5.5K	Θ	209	2.5M	39.6	5K	151.5K	14	5.4K	576.4	618.9	93	2.5M	38.19	< 151	.3K
0x50050763030b0104:0x402140000000000	0.0	84.5	4.0	1.146K	5620	143	5.5K	Θ	211	2.3M	46.3	32K	147.1K	14	4.1K	705.4	592.7	137	2.3M	43.84	< 143	.4K
15:42:12																						
0x5005076303000104:0x402140000000000	0.0	94.2	7.7	1.572K	6000	6	6.0K	Θ	334	623K	24.5	0K	35.69K	15	4.1K	806.2	661.7	89	622K	22.96	K 35.	60K
0x50050763030b0104:0x402140000000000	0.0	121.6	7.0	1.525K	6132	5	6.1K	Θ	382	475K	27.2	20K	35.17K	20	5.3K	830.8	675.6	93	474K	25.45	K 34.	96K
15:42:32																						
0x5005076303000104:0x402140000000000	0.0	89.2	8.4	1.634K	6000	39	6.0K	Θ	220	443K	21.3	86K	30.46K	14	3.0K	816.3	634.2	138	442K	19.80	K 30.	38K
0x50050763030b0104:0x402140000000000	0.0	76.8	8.0	1.585K	5954	2	6.0K	0	385	458K	21.0)8K	31.58K	21	3.0K	805.7	636.8	107	458K	19.52	K 31.	45K

IBM

netstat

- netstat shows
 - Summary information to each protocol
 - Amount of incoming and outgoing packages
 - Various error states, for example TCP segments retransmitted!
- NETSTAT example (for more see man netstat)
 - netstat command
 - netstat -s
 - "-s" option displays summary statistics for each protocol



netstat (cont'd)

0				root@h42lp42	_ 🗆 🗙
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> erminal	<u>H</u> elp	
Tcp:					^
	14 act	ive co	nnections	openings	
	4 pass	ive co	nnection	openings	
	0 fail	ed con	nection a	ttempts	
	0 conn	ection	resets r	eceived	
	3 conn	ection	s establi	shed	
	289747	1 segm	ents rece	ived	
	375685	7 segm	ents send	out	
	2 segm	ents r	etransmit	ed	
	0 bad	segmen	ts receiv	ed.	
	1 rese	ts sen	t		

Watch segments retransmitted When the system is not able to receive, then the sender shows retransmits

IBM

top program

- The top program shows resource usage on process thread level
- top example (for more see man top)
 - top [options] -d [delay] -n [iterations] -p [pid, [pid]]
 - top -d 1
 - top -b -d 1 -n 180 >top.log 2>&1 & => batch mode, 3 minutes

0					roo	ot@h4	21	p42					×
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> ermi	nal <u>H</u> e	lp								
top - Tasks Cpu(s) Mem: Swap:	17:10 : 70): 1 2054 2403	6:36 u total .3%us, 4900k 3976k	p 4:3 , 1 14.8% total, total,	2, 3 runnin sy, 0 226 18	users, g, 69 .0%ni, 584k u 368k u	, loa) slea , 78.2 used, used,	ad epi 2%i 1	avera ing, id, 5 182833 238560	age: 2 0 st 5.2%wa 16k fi 08k fi	2.93, 2.76 topped, (a, 0.1%hi ree, 373 ree, 1100	, 2.72 9 zombie , 0.2%si, 320k buffe 572k cache	, 0.2%st ers ed	~
PID	USER		PR NI	VIRT	RES	SHR	s	%CPU	%MEM	TIME+	COMMAND		
2193	root		16 0	28148	1836	972	S	56	0.1	135:26.27	blast.Lzs	5	
1	root		16 0	848	64	32	S	Θ	0.0	0:00.68	init		
5	root		34 19	0	Θ	Θ	S	Θ	0.0	0:03.36	ksoftirq	1/1	
239	root		15 0) 0	Θ	Θ	S	Θ	0.0	0:00.35	kiournal	1	



ps command

- The ps command reports a snapshot of the current processes
- ps example (for more see man ps)
 - to see every process with a user-defined format
 - ps -eo pid,tid,nlwp,policy,user,tname,ni,pri,psr,sgi_p,stat,wchan:12, start_time,time,pcpu,pmem,vsize,size, rss,share,command

0											root@	h42lp4	2						
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> ern	ninal <u>H</u> elp	D														
PID	TID	NLWP	POL	USER	TTY	NI	PRI	PSR	P	STAT	WCHAN	START	TIME	%CPU	%MEM	VSZ	SZ	RSS	- COMMAND
1707	1707	1	TS	postfix	?	Θ	23	1	*	S	SyS epoll wa	Feb23	00:00:00	0.0	0.0	6736	308	1076	- qmgr -l -t fifo -u
1710	1710	1	TS	root	?	Θ	22	Θ	*	Ss	SyS nanoslee	Feb23	00:00:00	0.0	0.0	2204	244	540	- /usr/sbin/cron
1734	1734	1	TS	root	ttyS0	Θ	23	Θ	*	Ss+	read chan	Feb23	00:00:00	0.0	0.0	2008	244	552	<pre>- /sbin/mingettynoclear /dev/</pre>
ttyS0	dumb				-						_								
2189	2189	1	TS	root	?	Θ	24	2	*	S	kjournald	Feb23	00:16:52	1.2	0.0	Θ	Θ	Θ	- [kjournald]
2193	2193	4	TS	root	?	Θ	23	3	*	Sl	SyS nanoslee	Feb23	11:52:16	53.4	0.0	28148	25580	1836	 ./blast.LzS blast.cfg run.list
14922	14922	1	TS	root	?	Θ	23	1	*	Ss	SyS_select	10:03	00:00:00	0.0	0.1	9316	868	3000	- sshd: root@pts/0
14925	14925	1	TS	root	pts/0	0	23	2	*	Ss	SyS wait4	10:03	00:00:00	0.0	0.1	5140	820	2672	bash
15125	15125	1	TS	postfix	?	0	23	3	*	S	SyS_epoll_wa	10:23	00:00:00	0.0	0.1	6680	308	2268	- pickup -l -t fifo -u



Agenda – Part II

- Remarks about customer incidents
- Customer reported incidents
 - Disk I/O bottlenecks
 - FCP disk configuration issues
 - Long response time
 - Guest spontaneously reboots
 - Kernel Panic: Low Address Protection
 - IPL of LPAR takes hours
 - Unable to mount file system after LVM changes
 - High CPU consumption in VM but not in Linux
 - Bonding throughput not matching expectations
 - Service time bigger than average wait time
 - More customer problems: in a nutshell



Introductory Remarks

- The incidents reported here are real customer incidents
 - Red Hat Enterprise Linux, and Novell Linux Enterprise Server distributions
 - Linux running in LPAR and z/VM of different versions
- While problem analysis looks rather straight forward on the charts, it might have taken weeks to get it done.
- The more information is available, the sooner the problem can be solved, because gathering and submitting additional information again and again usually introduces delays.
 - See First Aid Kit at the beginning of this presentation.
- This presentation focuses on how the tools have been used, comprehensive documentation on their capabilities is in the docs of the corresponding tool.



Performance: 'massive swapping'

- Configuration:
 - Customer runs a database with a large main memory size
- Problem Description:
 - After a system restart the database first works fine but then hangs for several seconds
 - While the system hangs it does a lot of I/O to the swap device
- Tools used for problem determination:
 - dbginfo.sh
 - vmstat
- Problem Origin
 - Due to a unique property of the System z page management the first time the memory management scans the active/inactive lists of the page cache it did not find any reusable page and starts swap I/O for a lot of pages
- Solution
 - Apply latest service



Performance: 'disk I/O bottlenecks'

- Configuration:
 - Customer has distributed I/O workload to multiple volumes using VM minidisk and LVM striping
 - This problem also applies to non-LVM and non minidisk configurations
- Problem Description:
 - Multi-disk I/O performance is worse than expected by projecting single disk benchmark to more complex solution.
- Tools used for problem determination:
 - dbginfo.sh
 - Linux for System z Debug Feature
 - Linux SADC/SAR, IOSTAT and DASD statistics
 - z/VM monitor data
 - Storage Controller DASD statistics

Performance: 'disk I/O bottlenecks' (cont'd)

- Problem Origin:
 - bottleneck other than the device e.g.:
 - z/VM minidisks are associated to same physical disk
 - SAN bandwidth not sufficient
 - Storage controller HBA bandwidth not sufficient
 - Multiple disks used are in the same rank of storage controller
- Solution:
 - Check your disk configuration and configure for best performance
 - Make sure, minidisks used in parallel are not on the same physical disk
 - Distribution of I/O workload (striped LVs, PAV or HyperPAV)
 - For optimal disk performance configurations read and take into account http://www.ibm.com/developerworks/linux/linux390/perf/tuning_rec_dasd_optimizedisk.html

FCP disk: 'multipath configuration'

- Configuration:
 - Customer is running Samba server on Linux with FCP attached disk managed by Linux LVM.
 - This problem also applies to any configuration with FCP attached disk storage
- Problem Description:
 - Accessing some files through samba causes the system to hang while accessing other files works fine
 - Local access to the same file cause a hanging shell as well
 - Indicates: this is not a network problem!
- Tools used for problem determination:
 - dbginfo.sh
- Problem Indicators:
 - Intermittent outages of disk connectivity



FCP disk: 'multipath configuration' (cont'd)





FCP disk: 'multipath configuration' (cont'd)



Performance: Long response time

- Configuration:
 - Oracle RAC server or other databases on guest under z/VM
- Problem Description:
 - Access to database did not meet customer's expectations
- Tools used for problem determination:
 - dbginfo.sh
 - Linux SADC/SAR
 - z/VM monitor data

Performance: Long response time (cont'd)

- Problem Origin:
 - Insufficient CPU resources for z/VM guest or LPAR e.g.:
 - Undersized z/VM guest after migration from non z-platform
 - Additional workload without changing physical resources
 - On the very same guest
 - Additional guests or more workload on other guests
 - Inappropriate CPU shares in z/VM and/or LPAR hypervisor level
- Solution:
 - Reduce CPU overcommitment
 - Offload workload from overloaded z/VM (guest) or LPAR
 - Assign appropriate priorities to guests by setting SHARE
 - Resize the CPU resource need based on the current workload and for further workload extensions
 - Get additional CPU (IFL) resources



Availability: Guest spontaneously reboots

- Configuration:
 - Oracle RAC server or other HA solution under z/VM
- Problem Description:
 - Occasionally guests spontaneously reboot without any notification or console message
- Tools used for problem determination:
 - cp instruction trace of (re)IPL code
 - Crash dump taken after trace was hit

Availability: Guest Spontaneously reboots (cont'd)

- Problem Origin:
 - HA component erroneously detected a system hang
 - hangcheck_timer module did not receive timer IRQ
 - z/VM 'time bomb' switch
 - TSA monitor
- z/VM cannot guarantee 'real-time' behavior if overloaded
 - Longest 'hang' observed: 37 seconds(!)
- Solution:
 - Offload HA workload from overloaded z/VM
 - e.g. use separate z/VM
 - Or: run large Oracle RAC guests in LPAR

Kernel panic: Low address protection

- Configuration:
 - z10 only
 - High work load
 - The more likely the more multithreaded applications are running
- Problem Description:
 - Concurrent access to pages to be removed from the page table
- Tools used for problem determination:
 - crash/lcrash
- Problem Origin:
 - Race condition in memory management
- Solution:
 - Upgrade to latest kernels fix integrated in all supported distributions

Performance: IPL of LPAR takes hours

- Configuration:
 - Customer is running in LPAR with many (>10k) subchannels
- Problem Description:
 - IPL takes hours,
 - network interfaces and file systems are not activated during IPL
- Tools used for problem determination:
 - dbginfo.sh (lscss)
- Problem Origin:
 - Unused subchannels delay IPL
- Solution:
 - Use cio_ignore to restrict system to used subchannels

IBM

Unable to mount file system after LVM changes

- Configuration:
 - Linux HA cluster with two nodes
 - Accessing same dasds which are exported via ocfs2
- Problem Description:
 - Added one node to cluster, brought Logical Volume online
 - Unable to mount the filesystem from any node after that
- Tools used for problem determination:
 - dbginfo.sh
- Problem Origin:
 - LVM metadata was overwritten when adding 3rd node
- Solution:
 - Extract meta data from running node and write to disk again

High CPU consumption in VM but not in Linux

- Configuration:
 - SLES10 SP2 system with Tivoli Monitoring
 - No other workload, relatively idle
- Problem Description:
 - Seeing 6% IFL usage in VM
 - Seeing 2% CPU usage in Linux
- Tools used for problem determination:
 - dbginfo.sh, top
- Problem Origin:
 - Bug in Linux Kernel prevented VM from putting it on to the idle run queue
- Solution:
 - Apply service, fixed since 2.6.16.60-0.34

IBM

Bonding throughput not matching expectations

- Configuration:
 - SLES10 system, connected via OSA card and using bonding driver
- Problem Description:
 - Bonding only working with 100mbps
 - FTP also slow
- Tools used for problem determination:
 - dbginfo.sh, netperf
- Problem Origin:
 - ethtool cannot determine line speed correctly because qeth does not report it
- Solution:
 - Ignore the 100mbps message upgrade to SLES11

Service time bigger than average wait time

- Configuration:
 - SLES9 system, SCSI storage
- Problem Description:
 - Service time (scvtm) sometimes higher than average wait time (await)
- Tools used for problem determination:
 - dbginfo.sh, scsi statistics
- Problem Origin:
 - with very low utilisation the times might be wrong because of interval boundaries
- Solution:
 - Look at the complete picture:
 - Include scsi statistics
 - Do not focus on one line from iostat/syssat



Questions?

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More information





Appendix (older problems)

Corrupted Data: When paging starts, programs dump core!

- Configuration:
 - Customer has configured CDL formatted DASDs as swapspace
- Problem Description:
 - When swapping starts, programs arbitrarily die or dump core
- Tools used for problem determination:
 - dbginfo.sh
- Problem Origin:
 - Customer has configured full disk /dev/dasda as swapspace instead of partition. First blocks of CDL are padded with 0x5e when read, since block length <4k.
- Solution:
 - Configure partition /dev/dasda1 as swapspace
 - Or use LDL formatted devices

NFS: NFS write to z/OS server is slow

- Configuration:
 - Customer is configuring Linux guests with NFS mount to VSAM/PSD datasets on z/OS NFS server
- Problem Description:
 - NFS write of large file takes hours
- Problem Indicator:
 - NFS server writes VSAM datasets
 - Sync mount is faster
- Workaround:
 - Switch to HFS/zFS
 - Use Sync-NFS mount
- Solution:
 - Some relief given by patched Red Hat 5.2 kernel



Performance: 'disk cache bits settings'

- Configuration:
 - This customer was running database workloads on FICON attached storage
 - The problem applies to any Linux distribution and any runtime environment (z/VM and LPAR)
 - The problem also applies to other workloads with inhomogeneous I/O workload profile (sequential and random access)
- Problem Description:
 - Transaction database performance is within expectation
 - Warm-up basically consisting of database index scans, takes longer than expected.


Performance: 'disk cache bits settings' (cont'd)

- Tools used for problem determination:
 - Linux SADC/SAR and IOSTAT
 - Linux DASD statistics
 - Storage Controller DASD statistics
 - Scripted testcase
- Problem Indicators:
 - Random Access I/O rates and throughtput are as expected
 - Sequential IO throughput shows variable behaviour
 - always lower than expected
 - As expected for small files, lower than expected for large files
 - Test case showed even stronger performance degradation, when storage controller cache size was exceeded



Performance: 'disk cache bits settings' (cont'd)

- Problem Origin:
 - Storage controller cache is utilized inefficiently
 - Sequential data not prestaged
 - Used data not discarded from cache
- Solution:
 - Configure volumes for sequential I/O different from ones for random I/O
 - And use the tunedasd tool to set appropriate cache-setting bits in CCWs for each device. See

http://www.ibm.com/developerworks/linux/linux390/perf/tuning_rec_dasd_cachemode.html

Function: no login prompt on integrated ASCII console in HMC

- Configuration:
 - Customer is running in LPAR using integrated ASCII console
- Problem Description:
 - Integrated ASCII console is not enabled as a login terminal
- Problem Origin:
 - Integrated ASCII console must be registered properly
- Solution:
 - Add 'console=ttyS1 conmode=sclp' to parmline
 - Add console to /etc/securetty
 - Change getty statement in /etc/inittab to:

1:2345:respawn:/sbin/mingetty --noclear /dev/console dumb



Networking: 'tcpdump fails'

- Configuration:
 - Customer is trying to sniff the network using tcpdump
- Problem Description (Various problems):
 - tcpdump does not interpret contents of packets or frames
 - tcpdump does not see network traffic for other guests on GuestLAN/HiperSockets network
- Problem Indicators:
 - OSA card is running in Layer 3 mode
 - HiperSocket/Guest LAN do not support promiscuous mode
- Solution:
 - Use the layer-2 mode of your OSA card to add Link Level header
 - Use the tcpdump-wrap.pl script to add fake LL-headers to frames
 - Use the fake-II feature of the qeth device driver
 - Wait for Linux distribution containing support for promiscuous mode



Networking: 'dhcp fails'

- Configuration:
 - Customer is configuring Linux guests with dhcp and using VLAN
- Problem Description (Various problems):
 - Dhcp configuration does not work on VLAN because
 - Dhcp user space tools do not support VLAN packets
- Problem Indicators:
 - When VLAN is off, dhcp configuration works fine.
- Workaround:
 - Apply service to Linux to hide VLAN information from dhcp tools
 - Ask Distributor/IBM for appropriate kernel levels
- Solution:
 - Request VLAN aware dhcp tools from your distributor

Performance: 'aio (POSIX async. I/O) not used'

- Configuration:
 - Customer is running DB2 on Linux
- Problem Description:
 - Bad write performance is observed, while read performance is okay
- Tools used for problem determination:
 - DB/2 internal tracing
- Problem Origin:
 - libaio is not installed on the system
- Solution:
 - Install libaio package on the system to allow DB2 using it.

Memory: 'higher order allocation failure'

- Configuration:
 - Customer is running CICS transaction gateway in 31 bit emulation mode
- Problem Description:
 - After several days of uptime, the system runs out of memory
- Tools used for problem determination:
 - Dbginfo.sh
- Problem Indicators:
 - Syslog contains messages about failing 4th-order allocations
 - Caused by compat_ipc calls in 31bit emulation, which request 4th-order memory chunks
- Problem Origin:
 - Compat_ipc code makes order-4 memory allocations
- Solution:
 - Switch to 31 bit system to avoid compat_ipc
 - Upgrade to SLES10
 - Request a fix from distributor or IBM



System stalls: 'PFAULT loop'

- Configuration:
 - Customer is running 35 Linux guests (SLES 8) in z/VM with significant memory overcommit ratio.
- Problem Description:
 - After a couple of days of uptime, the systems hang.
- Tools used for problem determination:
 - System dump
- Problem Origin:
 - CPU loop in the pfault handler caused by
 - Linux acquiring a lock in pfault handler although not needed
- Solution:
 - Request a fix for Linux from SUSE and/or IBM



System stalls: 'reboot hangs'

- Configuration:
 - Customer is running Linux and issuing 'reboot'-command to re-IPL
- Problem Description:
 - 'reboot' shuts down the system but hangs.
- Tools used for problem determination:
 - System dump
- Problem Indicators:
 - 'reboot' hangs, but LOAD-IPL works file
- Problem Origin:
 - Root cause: CHPIDs are not reset properly during 'reboot'
- Solution:
 - Apply Service to Linux, ask SUSE/IBM for appropriate kernel level.

Cryptography: 'HW not used for AES-256'

- Configuration:
 - Customer wants to use Crypto card acceleraton for AES-encryption
- Problem Description:
 - HW acceleration is not used system falls back to SW implementation
- Tools used for problem determination:
 - SADC/SAR
- Problem Indicators:
 - CPU load higher than expected for AES-256 encryption
- Problem Origin:
 - System z Hardware does not support AES-256 for acceleration.
- Solution:
 - Switch to AES 128 to deploy HW acceleration
 - Expect IBM provided Whitepapers on how to use cryptography appropriately



Cryptography: 'glibc error in openssl'

- Configuration:
 - Customer is performing openssl speed test to check whether crypto HW functions are used in SLES10
- Problem Description:
 - Openssl speed test fails with an error in glibc:
 "glibc detected openssl: free(): invalid next size (normal)"
- Solution:
 - Upgrade Linux to SLES10 SP1 or above

Storage: 'zipl fails in EAL4 environment'

- Configuration:
 - Customer installs an EAL4 compliant environment with ReiserFS
- Problem Description:
 - Zipl refuses to write boot records due to an ioctl blocked by the auditing SW
- Problem Indicators:
 - Zipl on ext3-FS works well
- Solution:
 - Use ext3-FS at least for /boot

Storage: 'non-persistent tape device nodes'

- Configuration:
 - Customer uses many FCP attached tapes
- Problem Description:
 - Device nodes for tape drives are named differently after reboot
- Solution:
 - Create UDEV-rule to establish persistent naming
 - Wait for IBMtape device driver to support persistent naming

Storage: 'tape device unaccessible'

- Configuration:
 - Customer has FCP attached tape
- Problem Description:
 - Device becomes unaccessible
- Problem Indicators:
 - ELS messages in syslog, or
 - Device can be enabled manually, but using hwup-script it fails
- Solution:
 - Apply service to get fixed version of hwup scripts
 - Apply service to Linux and µCode and disable QIOASSIST if appropriate
 - See: http://www.vm.ibm.com/perf/aip.html for required levels.
 - If tape devices remain reserved by SCSI 3rd party reserve use the ibmtape_util tool from the IBMTape device driver package to break the reservation



Storage: 'QIOASSIST'

- Configuration:
 - Customer is running SLES10 or RHEL 5 under z/VM with QIOASSIST enabled
- Problem Description:
 - System hangs
- Problem Indicators:
 - System stops operation because all tasks are in I/O wait state
 - System runs out of memory, because I/O stalls
 - When switching QIOASIST OFF, the problems vanish
- Solution:
 - Apply service to Linux, z/VM and System z µCode
 - See: http://www.vm.ibm.com/perf/aip.html for required levels.



Memory: '31bit address space exhausted'

- Configuration:
 - Customer is migrating database contents to different host in a 31bit system.
- Problem Description:
 - Database reports system caused out-of-memory condition: 'SQL1225N The request failed because an operating system process, thread, or swap space limit was reached.' indicating that a sycall returned -1 and set errno to ENOMEM
- Tools used for problem determination:
 - DB/2 internal tracing
- Problem Origin:
 - System out of resources due to 31bit kernel address space
- Solution:
 - Try to reduce memory footprint of workload (nr of threads, buffer sizes...)
 - Run migration in 31bit compatibility environment of 64 bit system



Storage: 'DASD unaccessible'

- Configuration:
 - Customer is running SLES9 with LVM configuration
- Problem Description:
 - DASDs become not accessible after boot
- Problem Indicators:
 - Intermitting errors due to race between LVM and device recognition
- Solution:
 - Apply service to Linux
 - Race fixed, due to which partition detection couldn't complete, because LVM had devices already in use.

Networking: 'firewall cuts TCP connections'

- Configuration:
 - Customer is running eRMM in a firewalled environment
- Problem Description:
 - After certain period of inactivity eRMM server loses connectivity to clients
- Problem Indicators:
 - Disconnect occurs after fixed period of inactivity
 - Period counter appears to be reset when activity occurs
- Solution:
 - Tune TCP_KEEPALIVE timeout to be shorter than firewall setting, which cuts inactive connections



Networking: 'Channel Bonding'

- Configuration:
 - Customer is trying to configure channel bonding on SLES 10 system
- Problem Description (Various problems):
 - Interfaces refuse to get enslaved
 - Failover/failback does not work
 - Kernel Panic when issuing 'ifenslave -d' command
- Solution:
 - Apply Service to Linux, System z HW and z/VM
 - ask SUSE/IBM for appropriate kernel and µCode levels.