Current & Future Linux on System z Technology

Martin Schwidefsky
IBM Lab Böblingen, Germany
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How Linux on System z is developed

How does the “community” work.
IBM collaborates with the Linux community

- has been an active participant since 1999
- is one of the leading commercial contributors to Linux
- has over 600 full-time developers working with Linux and open source

Linux Kernel & Subsystem Development

- Kernel Base
- Security
- Systems Mgmt
- Virtualization
- Filesystems, and more...

Expanding the Open Source Ecosystem

- Apache
- Eclipse
- Mozilla Firefox
- OpenOffice.org, and more...

Promoting Open Standards & Community Collaboration

- The Linux Foundation
- Linux Standards Base
- Common Criteria certification, and more...

Foster and Protect the Ecosystem

- Software Freedom Law Center
- Free Software Foundation (FSF), and more...
The IBM Linux development process

- IBM Linux on System z development contributes in the following areas: Kernel, s390-tools, open source tools (e.g. eclipse, ooprofile), gcc, glibc, binutils
Facts on Linux

- Linux kernel 1.0.0 was released with 176,250 lines of code
  How many lines of code has the kernel version 3.2?
  14,998,737 lines of code

- How many of the world's top 500 supercomputers run Linux (Jan 2012)?
  457 / 91.4%

- What percentage of web servers run Linux (Jan 2012)?
  63.6% run Unix, of those 51.6% run Linux (46.5% unknown) = 32.8%

- What percentage of desktop clients run Linux (Jan 2012)?
  1.6%

- What is the largest Linux architecture in number of devices?
  ARM, > 100 million activated android devices

- Linux is Linux, but …features, properties and quality differ dependent on your platform and your use case

Source: [http://kernel.org](http://kernel.org)
[http://top500.org/stats](http://top500.org/stats)
[http://w3techs.com](http://w3techs.com)
[http://www.w3counter.com](http://www.w3counter.com)
Linux kernel development: rate of change

Average for the last 7 years (without renames): 102 days per release, 5897 lines added, 2586 lines removed and 1221 lines modified per day

![Kernel Version vs Lines of Code Graph]

- Added lines
- Removed lines
- Modified lines
Linux kernel development: System z contributions

- Changesets per 2.6.x/3.x kernel release
Linux on System z distributions (Kernel 2.6 based)

- **SUSE Linux Enterprise Server 9 (GA 08/2004)**
  - Kernel 2.6.5, GCC 3.3.3, Service Pack 4 (GA 12/2007), end of regular life cycle
- **SUSE Linux Enterprise Server 10 (GA 07/2006)**
  - Kernel 2.6.16, GCC 4.1.0, Service Pack 4 (GA 05/2011)
- **SUSE Linux Enterprise Server 11 (GA 03/2009)**
  - Kernel 2.6.27, GCC 4.3.3, Service Pack 1 (GA 06/2010), Kernel 2.6.32
  - Kernel 3.0.13, GCC 4.3.4, Service Pack 2 (GA 02/2012)
- **Red Hat Enterprise Linux AS 4 (GA 02/2005)**
  - Kernel 2.6.9, GCC 3.4.3, Update 9 (GA 02/2011), end of regular life cycle
  - Kernel 2.6.18, GCC 4.1.0, Update 8 (GA 02/2012)
  - Kernel 2.6.32, GCC 4.4.0, Update 2 (GA 12/2011)
- **Others**
  - Debian, Slackware,
  - Support may be available by some third party
## Supported Linux Distributions

<table>
<thead>
<tr>
<th>Distribution</th>
<th>zEnterprise – z114 and z196</th>
<th>System z10</th>
<th>System z9</th>
<th>zSeries</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHEL 6</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>RHEL 5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RHEL 4 (*)</td>
<td>✓ (1)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SLES 11</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>SLES 10</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SLES 9 (*)</td>
<td>✓ (2)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

✓ indicates that the distribution (version) has been tested by IBM on the hardware platform, will run on the system, and is an IBM supported environment. Updates or service packs applied to the distribution are also supported.

(1) RHEL 4.8 only. Some functions have changed or are not available with the z196, e.g. the Dual-port OSA cards support to name one of several. Please check with your service provider regarding the end of service.

(2) SLES 9 SP4 + latest maintenance updates only. Some functions have changed or are not available with the z196, e.g. the Dual-port OSA cards support to name one of several. Please check with your service provider regarding the end of service.

X indicates that the distribution is not supported by IBM.

(*) Also available as 31-bit distribution.

Two options for zSeries machines
Current Linux on System z Technology

Features & Functionality contained in the SuSE & Red Hat Distributions
System z kernel features – Core

- **Improved QDIO performance statistics (kernel 2.6.33)**
  - Converts global statistics to per-device statistics and adds new counter for the input queue full condition

- **Breaking event address for user space programs (kernel 2.6.35)**
  - Remember the last break in the sequential flow of instructions
  - Valuable aid in the analysis of wild branches

- **z196 enhanced node affinity support (kernel 2.6.37)**
  - Allows the Linux scheduler to optimize its decisions based on the z196 topology

- **Performance indicator bytes (kernel 2.6.37)**
  - Display capacity adjustment indicator introduced with z196 via /proc/sysinfo
System z kernel features – Core

- **QDIO outbound scan algorithm (kernel 2.6.38)**
  - Improve scheduling of QDIO tasklets, OSA / HiperSockets / zfcp need different thresholds

- **Enabling spinning mutex (kernel 2.6.38)**
  - Make use of the common code for adaptive mutexes.
  - Add a new architecture primitive arch_mutex_cpu_relax to exploit sigp sense running to avoid the mutex lock retries if the hypervisor has not scheduled the cpu holding the mutex.
CMSFS user space file system support

- Allows to mount a z/VM minidisk to a Linux mount point
- z/VM minidisk needs to be in the enhanced disk format (EDF)
- The cmsfs fuse file system transparently integrates the files on the minidisk into the Linux VFS, no special command required

```
# cmsfs-fuse /dev/dasde /mnt/cms
# ls -la /mnt/fuse/PROFILE.EXEC
-r--r----- 1 root root 3360 Jun 26  2009 /mnt/fuse/PROFILE.EXEC
```

- By default no conversion is performed
  - Mount with '-t' to get automatic EBCDIC to ASCII conversion

```
# cmsfs-fuse -t /dev/dasde /mnt/cms
```

- Write support is work in progress, almost completed
  - use “vi” to edit PROFILE.EXEC anyone ?

- Use fusermount to unmount the file system again

```
# fusermount -u /mnt/cms
```
Deliver z/VM CP special messages as uevent

- Allows to forward SMSG messages to user space programs
  - Message needs to start with “APP”

- The special messages cause uevents to be generated

- See “Writing udev rules for handling CP special messages” in the Device Drivers Book
System z kernel features – Usability / RAS

- Dump on panic – prevent reipl loop (s390-tools 1.8.4)
  - Delay arming of automatic reipl after dump.
  - Avoids dumps loops where the restarted system crashes immediately.

- Add support for makedumpfile tool (kernel 2.6.34, s390-tools 1.9.0)
  - Convert Linux dumps to the ELF file format
  - Use the makedumpfile tool to remove user data from the dump.
  - Multi-volume dump will be removed.

- Address space randomization (kernel 2.6.38)
  - Enable flexible mmap layout for 64 bit to randomize start address for the runtime stack and the mmap area

- Get CPC name (kernel 2.6.39)
  - Useful to identify a particular hardware system in a cluster
  - The CPC name and the HMC network name are provided
System z kernel features – FICON

- **Unit check handling (kernel 2.6.35)**
  - Improve handling of unit checks for internal I/O started by the common-I/O layer
  - After a unit check certain setup steps need to be repeated, e.g. for PAV

- **Dynamic PAV toleration (kernel 2.6.35)**
  - Tolerate dynamic Parallel Access Volume changes for base PAV
  - System management tools can reassign PAV alias device to different base devices

- **Tunable default grace period for missing interrupts in DASD (kernel 2.6.36)**
  - Provide a user interface to specify the timeout for missing interrupts for standard I/O operations on DASD

- **Query DASD reservation status (kernel 2.6.37)**
  - New DASD ioctl to read the 'Sense Path Group ID' data
  - Allows to determine the reservation status of a DASD in relation to the current system
System z kernel features – FICON

- Multi-track extension for HPF (kernel 2.6.38)
  - Allows to read from and write to multiple tracks with a single CCW

- Access to raw ECKD data from Linux (kernel 2.6.38)
  - This item allows to access ECKD disks in raw mode
  - Use the 'dd' command to copy the disk level content of an ECKD disk to a Linux file, and vice versa.
  - Storage array needs to support read-track and write-full-track command.

- Automatic menu support in zipl (s390-tools 1.11.0)
  - Zipl option to create a boot menu for all eligible non-menu sections in zipl.conf

- reIPL from device-mapper devices (s390-tools 1.12.0)
  - The automatic re-IPL function only works with a physical device
  - Enhance the zipl support for device-mapper devices to provide the name of the physical device if the zipl target is located on a logical device
System z kernel features – FCP

- **Store I/O and initiate logging (SIOSL) (kernel 2.6.36)**
  - Enhance debug capability for FCP attached devices
  - Enables operating system to detect unusual conditions on a FCP channel

- **Add NPIV information to symbolic port name (kernel 2.6.39)**
  - Add the device bus-ID and the network node to the symbolic port name if the NPIV mode is active.

- **SAN utilities (kernel 2.6.36, lib-zfcp-hbaapi 2.1)**
  - Two new utilities have been added: zfcp_ping and zfcp_show
  - They are useful to discover a storage area network
SAN Utilities: zfcp_show

- Query Fiber Channel name server about ports available for my system:

```bash
# zfcp_show -n
Local Port List:
  0x500507630313c562 / 0x656000 [N_Port] proto = SCSI-FCP  FICON
  0x50050764012241e4 / 0x656100 [N_Port] proto = SCSI-FCP
  0x5005076401221b97 / 0x656400 [N_Port] proto = SCSI-FCP
```

- Query SAN topology, requires FC management server access:

```bash
# zfcp_show
Interconnect Element Name       0x100000051e4f7c00
Interconnect Element Domain ID  005
Interconnect Element Type       Switch
Interconnect Element Ports      256
  ICE Port 000  Online
    Attached Port [WWPN/ID] 0x50050763030b0562 / 0x650000
  [N_Port]
  ICE Port 001  Online
    Attached Port [WWPN/ID] 0x50050764012241e5 / 0x650100
  [N_Port]
  ICE Port 002  Online
    Attached Port [WWPN/ID] 0x5005076303008562 / 0x650200
  [N_Port]
  ICE Port 003  Offline
  ...
```
SAN Utilities: zfcp_ping

- Check if remote port responds (requires FC management service access):

```
# zfcp_ping 0x5005076303104562
Sending PNG from BUS_ID=0.0.3c00 speed=8 GBit/s
  echo received from WWPN (0x5005076303104562) tok=0 time=1.905 ms
  echo received from WWPN (0x5005076303104562) tok=1 time=2.447 ms
  echo received from WWPN (0x5005076303104562) tok=2 time=2.394 ms

---------- ping statistics ----------
min/avg/max = 1.905/2.249/2.447 ms
-----------------------------
```

- zfcp_show and zfcp_ping are part of the zfcp-hbaapi 2.1 package:

System z kernel features – Networking

- **Offload outbound checksumming (kernel 2.6.35)**
  - Move calculation of checksum for non-TSO packets from the driver to the OSA network card

- **OSX/OSM CHPIDs for hybrid data network (kernel 2.6.35)**
  - The OSA cards for the zBX Blade Center Extension will have a new CHPID type
  - Allows communication between zBX and Linux on System z

- **Toleration of optimized latency mode (kernel 2.6.35)**
  - OSA devices in optimized latency mode can only serve a small number of stacks/users. Print a helpful error message if the user limit is reached.
  - Linux does not exploit the optimized latency mode

- **NAPI support for QDIO and QETH (kernel 2.6.36)**
  - Convert QETH to the NAPI interface, the “new” Linux networking API
  - NAPI allows for transparent GRO (generic receive offload)
System z kernel features – Networking

- **QETH debugging per single card (kernel 2.6.36)**
  - Split some of the global QETH debug areas into separate per-device areas
  - Simplifies debugging for complex multi-homed configurations

- **Support for assisted VLAN null tagging (kernel 2.6.37)**
  - Close a gap between OSA and Linux to process null tagged frames correctly
  - z/OS may send null-tagged frames to Linux

- **New default qeth configuration values (kernel 2.6.39)**
  - Receive checksum offload, generic receive offload & number of inbound buffers

- **IPv6 support for the qetharp tool (kernel 2.6.38)**
  - Extend the qetharp tool to provide IPv6 information in case of a layer 3 setup.
  - This is required for communication with z/OS via HiperSockets using IPv6.
System z kernel features – Networking

- Add OSA concurrent hardware trap (kernel 3.0)
  - To ease problem determination the qeth driver requests a hardware trace when the device driver or the hardware detect an error
  - Allows to correlate between OSA and Linux traces.

- Configuration tool for System z network devices (s390-tools 1.8.4)
  - Provide a shell script to ease configuration of System z network devices
znetconf network device configuration tool

- Allows to list, add, remove & configure System z network devices
- For example: list all potential network devices:

```bash
# znetconf -u
Device Ids Type Card Type CHPID Drv.
----------------------------------------
0.0.f500,0.0.f501,0.0.f502 1731/01 OSA (QDIO) 00 qeth
0.0.f503,0.0.f504,0.0.f505 1731/01 OSA (QDIO) 01 qeth
```

- Configure device 0.0.f503
  ```bash
  znetconf -a 0.0.f503
  ```

- Configure device 0.0.f503 in layer2 mode and portname “myport”
  ```bash
  znetconf -a 0.0.f503 -o layer2=1 -o portname=myport
  ```

- Remove network device 0.0.f503
  ```bash
  znetconf -r 0.0.f503
  ```
System z toolchain

- zEnterprise 196 exploitation (gcc 4.6)
  - Use option -march=z196 to utilize the new instructions added with z196
  - Use -mtune=z196 to schedule the instruction appropriate for the new out-of-order pipeline of z196
  - Re-compiled code/apps get further performance gains through 110+ new instructions
System z kernel features – Crypto

- 4096 bit RSA fast path (kernel 2.6.38)
  - Make use of 4096 bit RSA acceleration available with Crypto Express 3 GA2 cards.

- CP ACF exploitation of System z196 (kernel 3.0)
  - Add support for new HW crypto modes:
    cipher feedback mode (CFB), output feedback mode (OFB),
    counter mode (CTR), Galois counter mode (GCM),
    XEX based Tweaked Code Book with Cipher Text Stealing (XTS),
    cipher based message authentication mode (CMAC),
    and counter with cipher block chaining message authentication (CCM)

- New libica APIs for supported crypto modes (libica 2.1.1)
  - Provide a programmatic way to query for supported crypto ciphers, modes and key sizes.
  - Deliver information whether the cryptographic features are implemented in hardware or in software
LNXHC – Linux Health Checker

- The Linux Health Checker is a command line tool for Linux.
- Its purpose is to identify potential problems before they impact your system’s availability or cause outages.
- It collects and compares the active Linux settings and system status for a system with the values provided by health-check authors or defined by you. It produces output in the form of detailed messages, which provide information about potential problems and the suggested actions to take.
- The Linux Health Checker will run on any Linux platform which meets the software requirements. It can be easily extended by writing new health check plug-ins.
- The Linux Health Checker is an open source project sponsored by IBM. It is released under the Eclipse Public License v1.0
- http://lnxhc.sourceforge.net/
Future Linux on System z Technology

Software which has already been developed and integrated into the upstream Linux Kernel - but is **not** yet available in any Enterprise Linux Distribution
### Kernel news – Common code

<table>
<thead>
<tr>
<th>Linux version 3.0 (2011-07-21)</th>
<th>Linux version 3.2 (2012-01-04)</th>
</tr>
</thead>
<tbody>
<tr>
<td>– New kernel version numbering scheme</td>
<td>– New architecture: Hexagon</td>
</tr>
<tr>
<td>– Cleancache (was transcendent memory) support for ext4, btrfs and XFS</td>
<td>– btrfs improvements:</td>
</tr>
<tr>
<td>– Preemptible mmu_gather for reduced latency</td>
<td>• faster scrubbing</td>
</tr>
<tr>
<td>– Enhancements for the memory cgroup controller</td>
<td>• automatic backup of tree roots</td>
</tr>
<tr>
<td>Linux version 3.1 (2011-10-24)</td>
<td>– ext4: support for bigger block sizes up to 1MB</td>
</tr>
<tr>
<td>– New architecture: OpenRISC</td>
<td>– Process bandwidth controller</td>
</tr>
<tr>
<td>– Dynamic writeback throttling</td>
<td>– I/O-less dirty throttling</td>
</tr>
<tr>
<td>– Slab allocator speedups</td>
<td>• reduce file system write-back from page reclaim</td>
</tr>
<tr>
<td>– VFS scalability improvements</td>
<td>– TCP Proportional Rate Reduction</td>
</tr>
<tr>
<td>– New iSCSI implementation</td>
<td>– Software RAID: Bad block management</td>
</tr>
</tbody>
</table>
System z kernel features – Core

- Add support for physical memory > 4TB (kernel 3.3)
  - Increase the maximum support memory size from 4TB to 64TB.

- Two stage dumper / kdump support (kernel 3.2, s390-tools-1.17.0)
  - Use a Linux kernel to create a system dump
    - Use a preloaded crashkernel to run in case of a system failure
    - Can be triggered either as panic action or by the stand-alone dumper, integrated into the shutdown actions framework
  - Pro
    - Enhanced dump support that is able to reduce dump size, shared disk space, dump to network, dump to a file-system etc.
    - The makedumpfile tool can be used to filter the memory of the crashed system
  - Con
    - kdump is not as reliable as the stand-alone dump tools
    - kdump cannot dump a z/VM named saved system (NSS)
    - For systems running in LPAR kdump consumes memory
Two stage dumper / kdump support

- Add a crashkernel= parameter to the kernel parameter
  
  ```
  crashkernel=<size>@<offset>
  ```

- Boot your system and check the reservation
  
  ```
  # cat /proc/iomem
  00000000-3fffffff : System RAM
  00000000-005f1143 : Kernel code
  005f1144-00966497 : Kernel data
  00b66000-014c4e9f : Kernel bss
  40000000-47ffffff : Crash kernel
  48000000-7fffffff : System RAM
  ```

- Load the kdump kernel with kexec
  
  ```
  # kexec -p kdump.image --initrd kdump.initrd
  --command-line="dasd=1234 root=/dev/ram0"
  ```

- Manually trigger for kdump under z/VM
  
  ```
  # cp system restart
  ```
System z kernel features – Storage FICON

- DASD sanity check to detect path connection errors (kernel 3.3)
  - An incorrect physical connection between host and storage server which is not detected by hardware or microcode can lead to data corruption
  - Add a check in the DASD driver to make sure that each available channel path leads to the same storage server

- Extended DASD statistics (kernel 3.1)
  - Add detailed per-device debugging of DASD I/Os via debugfs
  - Useful to analyze problems in particular for PAV and HPF
Extended DASD statistics

- **Start data collection**
  
  ```
  # dasdstat -e dasda 0.0.1234
  ```

- **Reset statistics counters**
  
  ```
  # dasdstat -r dasda
  ```

- **Read summary statistics**
  
  ```
  # dasdstat
  statistics data for statistic: 0.0.6527
  start time of data collection: Fri Feb 24 16:00:19 CET 2012

  1472 dasd I/O requests
  with 14896 sectors (512B each)
  0 requests used a PAV alias device
  0 requests used HPF

  __<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 1441 8 13 5 2 2 0 1 0 0 0 0 0 0
  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

  Histogram of I/O times (microseconds)
  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  ```
System z kernel features – Storage FCP

- **FICON Express8S hardware data router support for FCP (kernel 3.2)**
  - FICON Express8S supports hardware data router, which requires an adapted qdio request format.
  - Improves performance by reducing the path length for data.

- **FCP support for DIF/DIX (kernel 3.2)**
  - End to end data checking (aka data integrity extension) is no longer experimental.
  - Can be used with either direct I/O or with a file system that fully supports end-to-end data consistency checking. Currently XFS only.

- **SCSI device management tool (> s390-tools 1.14.0)**
  - Implement a tool analog chccwdev which allows to enable/disable a SCSI LUN addressed by HBA/target port/LUN.
System z kernel features – Networking

- Add support for AF_IUCV HiperSockets transport (kernel 3.2)
  - Use HiperSockets with completion queues as transport channel for AF_IUCV sockets

- Allow multiple paths with netiucv between z/VM guests (kernel 3.3)
  - Speed up netiucv by using parallel IUCV paths.
System z toolchain

- 64 bit register in 31 bit compat mode (gcc 4.6)
  - Make use of 64 bit registers in 31 bit application running in z/Architecture mode.
  - Allows to use instruction operating on 64 bits, e.g. 64 bit multiplication
  - Needs kernel support for asynchronous signals

- ATLAS support (libatlas 3.9.52)
  - Add support for System z to the “Automatically Tuned Linear Algebra Software”
  - Improve performance of the library functions for System z
System z application development tools

- **Oprofile support for hardware sampling introduced with z10 (2.6.39)**
  - Provide CPU measurement data to applications for performance tuning
  - Based on hardware counters and samples built into the CPU
  - Use oprofile to communicate the information to user space programs

- **Oprofile z196 hardware customer mode sampling (kernel 3.3)**
  - Extend the hardware sampling to support z196.

- **Valgrind System z support**
  - Valgrind is a generic framework for creating dynamic analysis tools and can be used for memory debugging, memory leak detection and profiling (e.g. cachegrind)
  - Valgrind is in essence a virtual machine using just-in-time (JIT) compilation techniques
  - Memory debugging is available with Valgrind version 3.7.0
Valgrind System z support

- **valgrind –tool=memcheck [--leak-check=full] [--track-origins] <program>**
  - Detects if your program accesses memory it shouldn't
  - Detects dangerous uses of uninitialized values on a per-bit basis
  - Detects leaked memory, double frees and mismatched frees

- **valgrind –tool=cachegrind**
  - Profile cache usage, simulates instruction and data cache of the cpu
  - Identifies the number of cache misses

- **valgrind –tool=massif**
  - Profile heap usage, takes regular snapshots of program's heap
  - Produces a graph showing heap usage over time
s390-tools package: what is it?

- s390-tools is a package with a set of user space utilities to be used with the Linux on System z distributions.
  - It is the essential tool chain for Linux on System z
  - It contains everything from the boot loader to dump related tools for a system crash analysis.
- This software package is contained in all major (and IBM supported) enterprise Linux distributions which support s390
  - RedHat Enterprise Linux 4
  - RedHat Enterprise Linux 5
  - RedHat Enterprise Linux 6
  - SuSE Linux Enterprise Server 9
  - SuSE Linux Enterprise Server 10
  - SuSE Linux Enterprise Server 11

- Website:

- Feedback: linux390@de.ibm.com
s390-tools package: the content

- CHANGE
  - chccwdev
  - chchp
  - chreipl
  - chshut
  - chcrypt
  - chmem

- DASD
  - dasdfmt
  - dasdinfo
  - dasdstat
  - dasdview
  - fdasd
  - tunedasd

- DUMP & DEBUG
  - dbginfo
  - dumpconf
  - zfcpdump
  - zfcpdbf
  - zgetdump
  - scsi_logging_level

- DISPLAY
  - ls css
  - lscp
  - ls dasd
  - ls sluns
  - lsqlqeth
  - ls reipl
  - ls shut
  - lstape
  - ls zcrypt
  - ls zfcp
  - ls mem

- NETWORK
  - mon_fsstatd
  - mon_procd
  - zimon
  - hyptop

- MISC
  - vmconvert
  - vmcp
  - vmur
  - cms-fuse

- BOOT
  - cpuplugd
  - iucvconn
  - iucv tty
  - ts-shell
  - ttyrun

- TAPE
  - tape390_display
  - tape390_crypt

- TAPE
  - zipl
s390-tools package

- **Version 1.13.0 (2011-01-27)**
  - hytop: Provides real-time view of System z hypervisor environment
  - cio_ignore: Add query option
  - cmsfs-fuse: Configurable code page conversion
  - tunedasd: Add option to query reservation status of a device
  - zgetdump: Add kdump support for –info option
  - zfcpdump/zipl: Disable automatic activations of LUNs

- **Version 1.13.0 (2011-05-19)**
  - qetharp: Support IPv6 for query ARP cache for HiperSockets
  - zfcpdbuf: Adjust to 2.6.38 zfcp driver changes

  - fdasd: Implement new partition types “Linux raid” and “Linux LVM”

- **Version 1.15.0 (2011-08-31)**
  - cpuplugd: improved controls for the cmm memory balloon

- **Version 1.16.0 (2011-11-30)**
  - dasdstat: new tool to configure and format the debugfs based DASD statistics
hyptop: Display hypervisor utilization data

- The hyptop command is a top-like tool that displays a dynamic real-time view of the hypervisor environment
  - It works with both the z/VM and the LPAR hypervisor
  - Depending on the available data it can display information about CPU and memory
  - running LPARs or z/VM guest operating systems

- The following is required to run hyptop:
  - The debugfs file system must be mounted
  - The hyptop user must have read permission for the required debugfs files:
    - z/VM: <debugfs mount point>/s390_hypfs/diag_2fc
    - LPAR: <debugfs mount point>/s390_hypfs/diag_204
  - To monitor all LPARs or z/VM guests your instance requires additional privileges
    - For z/VM: The user ID requires privilege class B
    - For LPAR: The global performance data control box in the LPAR activation profile needs to be selected
### hyptop: Display hypervisor utilization data

**Example of z/VM utilization data**

<table>
<thead>
<tr>
<th>system</th>
<th>#cpu</th>
<th>cpu</th>
<th>Cpu+</th>
<th>online</th>
<th>memuse</th>
<th>memmax</th>
<th>wcur</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6360003</td>
<td>6</td>
<td>506.92</td>
<td>3404.17</td>
<td>44:20:53</td>
<td>7.99</td>
<td>8.00</td>
<td>100</td>
</tr>
<tr>
<td>T6360017</td>
<td>2</td>
<td>199.58</td>
<td>8:37</td>
<td>29:23:50</td>
<td>0.75</td>
<td>0.75</td>
<td>100</td>
</tr>
<tr>
<td>T6360004</td>
<td>6</td>
<td>99.84</td>
<td>989:37</td>
<td>62:00:00</td>
<td>1.33</td>
<td>2.00</td>
<td>100</td>
</tr>
<tr>
<td>T6360005</td>
<td>2</td>
<td>0.77</td>
<td>0:16</td>
<td>5:23:06</td>
<td>0.55</td>
<td>2.00</td>
<td>100</td>
</tr>
<tr>
<td>T6360015</td>
<td>4</td>
<td>0.15</td>
<td>9:42</td>
<td>18:23:04</td>
<td>0.34</td>
<td>0.75</td>
<td>100</td>
</tr>
<tr>
<td>T6360035</td>
<td>2</td>
<td>0.11</td>
<td>0:26</td>
<td>7:18:15</td>
<td>0.77</td>
<td>1.00</td>
<td>100</td>
</tr>
<tr>
<td>T6360027</td>
<td>2</td>
<td>0.07</td>
<td>2:53</td>
<td>62:21:46</td>
<td>0.75</td>
<td>0.75</td>
<td>100</td>
</tr>
<tr>
<td>T6360049</td>
<td>2</td>
<td>0.06</td>
<td>1:27</td>
<td>61:17:35</td>
<td>0.65</td>
<td>1.00</td>
<td>100</td>
</tr>
<tr>
<td>T6360010</td>
<td>6</td>
<td>0.06</td>
<td>5:55</td>
<td>61:20:56</td>
<td>0.83</td>
<td>1.00</td>
<td>100</td>
</tr>
<tr>
<td>T6360021</td>
<td>2</td>
<td>0.06</td>
<td>1:04</td>
<td>48:19:08</td>
<td>0.34</td>
<td>4.00</td>
<td>100</td>
</tr>
<tr>
<td>NSLCF1</td>
<td>1</td>
<td>0.01</td>
<td>0:02</td>
<td>62:21:46</td>
<td>0.03</td>
<td>0.25</td>
<td>100</td>
</tr>
<tr>
<td>VTAM</td>
<td>1</td>
<td>0.00</td>
<td>0:01</td>
<td>62:21:46</td>
<td>0.01</td>
<td>0.03</td>
<td>100</td>
</tr>
<tr>
<td>T6360023</td>
<td>2</td>
<td>0.00</td>
<td>0:04</td>
<td>6:21:20</td>
<td>0.46</td>
<td>0.75</td>
<td>100</td>
</tr>
<tr>
<td>PERFSVM</td>
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<td>0.00</td>
<td>2:12</td>
<td>7:18:04</td>
<td>0.05</td>
<td>0.06</td>
<td>0</td>
</tr>
<tr>
<td>AUTOVM</td>
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<td>0.00</td>
<td>0:03</td>
<td>62:21:46</td>
<td>0.00</td>
<td>0.03</td>
<td>100</td>
</tr>
<tr>
<td>FTPSERVE</td>
<td>1</td>
<td>0.00</td>
<td>0:00</td>
<td>62:21:47</td>
<td>0.01</td>
<td>0.03</td>
<td>100</td>
</tr>
<tr>
<td>TCPIP</td>
<td>1</td>
<td>0.00</td>
<td>0:01</td>
<td>62:21:47</td>
<td>0.01</td>
<td>0.12</td>
<td>3000</td>
</tr>
<tr>
<td>DATAMOVE</td>
<td>1</td>
<td>0.00</td>
<td>0:06</td>
<td>62:21:47</td>
<td>0.00</td>
<td>0.03</td>
<td>100</td>
</tr>
<tr>
<td>VMSERVU</td>
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<td>0.00</td>
<td>0:00</td>
<td>62:21:47</td>
<td>0.00</td>
<td>0.03</td>
<td>1500</td>
</tr>
<tr>
<td>OPERSVMP</td>
<td>1</td>
<td>0.00</td>
<td>0:00</td>
<td>62:21:47</td>
<td>0.00</td>
<td>0.03</td>
<td>100</td>
</tr>
</tbody>
</table>
hyptop: Display hypervisor utilization data

- Example of single LPAR utilization data

```
10:16:59 H05LP30 CPU-T: IFL(18) CP(3) UN(2)
?=help

<table>
<thead>
<tr>
<th>(##)</th>
<th>(str)</th>
<th>(%)</th>
<th>(%)</th>
<th>(vis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>IFL</td>
<td>29.34</td>
<td>0.72</td>
<td>#</td>
</tr>
<tr>
<td>1</td>
<td>IFL</td>
<td>28.17</td>
<td>0.70</td>
<td>#</td>
</tr>
<tr>
<td>2</td>
<td>IFL</td>
<td>32.86</td>
<td>0.74</td>
<td>#</td>
</tr>
<tr>
<td>3</td>
<td>IFL</td>
<td>31.29</td>
<td>0.75</td>
<td>#</td>
</tr>
<tr>
<td>4</td>
<td>IFL</td>
<td>32.86</td>
<td>0.72</td>
<td>#</td>
</tr>
<tr>
<td>5</td>
<td>IFL</td>
<td>30.94</td>
<td>0.68</td>
<td>#</td>
</tr>
<tr>
<td>6</td>
<td>IFL</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>IFL</td>
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<tr>
<td>8</td>
<td>IFL</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
</tr>
</tbody>
</table>
```
More information

Documentation for Development stream

- Development stream  | Novell SUSE  | Red Hat
- Introduction
- Linux on System z documentation for Development stream
- General Linux on System z documentation
- Documentation for IBM System z

Introduction

This page contains links to IBM documentation applicable to the Linux on System z Development stream. The 'Documentation' tab of the Development stream has the same information as this page.

Linux on System z documentation for Development stream

Base documentation

- Device Drivers, Features, and Commands (kernel 2.6.33) - SC33-8411-00 (PDF, 4.4MB) - March 2010
- Using the Dump Tools (kernel 2.6.33) - SC33-8412-04 (PDF, 0.6MB) - March 2010

How to documents

- How to Improve Performance with PAV - SC33-8414-00 (PDF, 0.3MB) - May 2008
- How to use FC-attached SCSI devices with Linux on System z (Kernel 2.6.33) - SC33-8413-04 (PDF, 1.0MB) - March 2010
- How to use Execute-in-Place Technology with Linux on z/VM - SC34-2994-01 (PDF, 0.5MB) - March 2010
- Download a Kernel with sample scripts.
- How to Set up a Terminal Server Environment - SC34-2996-00 (PDF, 0.3MB) - June 2009

Reference documentation

- Kernel Messages (Kernel 2.6.33) (PDF, 0.4MB) - March 2010
- Linux Programmer’s Reference - SC34-2602-10 (PDF, 0.3MB) - June 2009
New Redbooks

z/VM and Linux on IBM System z
The Virtualization Cookbook for Red Hat Enterprise Linux 6.0

Hands-on instructions for installing z/VM and Linux on the mainframe
Updated information for z/VM V6.1 and Red Hat Enterprise Linux 6.0
New, more versatile file system layout

Visit http://www.redbooks.ibm.com
Questions?

Martin Schwidefsky

Schönaicher Strasse 220
71032 Böblingen, Germany

Phone +49 (0)7031-16-2247
schwidefsky@de.ibm.com

Linux on System z Development