Linux/390 System Management for the Mainframe System Programmer

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Agenda

- Cultural Differences & Similarities
- Terminology
- How Does Linux/390 Compare to Unix System Services?
- How Does Linux/390 Compare to Other Linux platforms?
- What is a Distribution, and why doesn't IBM have one?
- What Hardware Does Linux/390 Support?
- What Networking Connections Does Linux/390 Support?
- Where’s SYS1.PARMLIB Kept?
- Do I Really Have to Know All This Stuff?
Agenda (2)

- Linux/390 DASD Management
- Backup and Restore
- Software and Maintenance Management
- Data Sharing with Linux/390 and Other OS
- Job Scheduling
- Security and User Management
- Diagnostic Information Available (or not)
- Editors
- Basic vi Concepts
Agenda (3)

- Scripting Languages
- System Logs
- Basic Commands
- Advanced Commands
- Kernel Modules, Loading and Unloading
- System Startup and Shutdown
- Performance Management
- Creating Additional Images
- Questions?
Agenda (4)

- Additional Information Resources
  - Web sites, Redbooks/pieces/tips, Usenet (news), O’Reilly Books

- Command Comparisons
Cultural Differences & Similarities

- Open Source Community
  - Think of how many people you know from IBMMAIN or IBMVM
- Open Source software
- Software quality
- Where and how you get support
- Expectations of self-reliance
- 3270 terminals vs. VTxxx.
- Is rebooting unnecessarily a sin?
- Install Linux on a PC and use it.
Terminology

- IPL
- nucleus
- PLPA / LINKLIST
- TSO / CMS
- OSA
- PTF / APAR
- IEBUPDTE
- IEBUPDTE input
- SuperC / COMPARE
- xedit update mode

- boot
- kernel
- kernel modules
- shell
- NIC
- patch
- patch
diff
- diff
- diff
Terminology (2)

- paging space
- multi-processor
- systems programmer
- GUI
- pattern matching
- help files
- STC / SVM
- address space
- task (tcb)
- swap partition/volume/file
- SMP
- system administrator
- X / X-Window
- regular expression
- man pages
- daemon
- process
- thread
Terminology (3)

- runlevel
- device driver
- tarball (tar - tape archive)
  - tar -cf backup.tar file1 file2 file3 file4
  - tar -xf backup.tar
  - tar -zcf backup.tar.gz file1 file2 file3 file4
    - Equivalent to tar command followed by gzip command
  - tar -zxf backup.tgz
  - tar -jcf backup.tar.bz2 file1 file2 file3 file4
    - Uses bzip2 instead of gzip for compression
  - tar –jxf backup.tar.bz2
How Does Linux/390 Compare to...

- Unix System Services
  - Linux/390 is “real” UNIX “under the covers.” Things that run on most other Unix systems can be run on Linux/390, usually without change (assuming source is available).
  - There is no such thing as SMP/E or SES in UNIX / Linux. (Not that USS really uses it either, per se.)
  - Option “switches” on various commands are different, due to different shells, or compliance to different standards.
  - The Linux man pages work without extra effort on OS/390 side.
  - There’s no confusion about which TCP/IP parameters are put where.
  - Things that you learn about other UNIX systems are generally easier to apply to Linux than USS.
  - There’s no “other side” (OS/390) to help bail you out when things get messed up.
  - Native ASCII. No EBCDIC <=> ASCII conversions.
How Does Linux/390 Compare to...

• Unix System Services (cont.)
  • Source code is available.
  • Default shell is more often bash than (t)csh.
  • No 3270 interface/limitations to work around. Which also means no real ISPF. (You can buy a clone of it, though.)
  • PL/1, CLISTs are not available.
  • REXX is available, but called Regina.
  • OREXX is available, now in Open Source form.
  • HLASM is now available from Tachyon Software.

• Other Linux Platforms
  • Very similar, but it lacks a lot of common PC-type hardware
  • 3270 support included for consoles in LPAR mode
  • S/390 specific hardware
What are Distributions?

- VARs
- Packagers
- System Integrators
- Maintainers
- Developers
- Support
- Why doesn’t IBM have one?
Linux/390 Hardware Suppport

- Any processor that supports the “Halfword Immediate and Relative Branch Feature” instructions added with the G2.
- For decent performance, IEEE FPU is needed. (G5 and up, MP3000.)
- ECKD DASD
- FBA DASD
- 3480/3490/3590/3592 Tapes
  - Including 3592 hardware encryption
- SCSI over FCP, including tape drives
- Crypto cards and Secure Key Entry
Linux/390 Network Connections

- 3172
- OSA-2 (Token-Ring, Ethernet, Fast Ethernet)
- OSA-Express (Ethernet, Fast Ethernet)
- 2216 (Token Ring, Ethernet)
- QDIO OSA-Express (1 & 10Gb Ethernet, Fast Ethernet)
- ESCON / CTC (native and under VM)
- IUCV (only under VM)
- HiperSockets (native and under VM)
- Guest LANs (only under VM) – NOT the same as VLANs
- VSwitch (only under VM, requires an OSA)
- Cisco CLAW (CIP) - original driver by UTS Global, redone by IBM
Where's SYS1.PARMLIB Kept?

- Just about everything you need is kept under /etc (at some level of hierarchy).
- Individual text files (or groups of them), since no concept of a PDS in Linux.
- Some **really** important ones:
  - /etc/passwd
  - /etc/shadow
  - /etc/group
  - /etc/inittab
  - /etc/inetd.com
  - /etc/modules.conf
  - /etc/fstab
  - /etc/hosts
  - /etc/resolv.conf
  - /etc/rc.d/
  - /etc/httpd/
  - /etc/sysconfig/
  - /etc/samba/
  - /etc/pam.d/
  - /etc/ssh/
Do I Really Have to Know All This Stuff?

- No, but shouldn’t you?
  - Would you let a junior systems programmer or system operator loose on SYS1.PARMLIB or SYSTEM CONFIG via a GUI?

- If you really don’t want to know what’s going on or have a large virtual farm:
  - YaST (SUSE)
  - Nautilus (Red Hat)
  - GNOME Control Center (SUSE and Red Hat)
  - Webmin (completely Perl-based)
  - Others
Linux/390 DASD Management

Quick Overview:
- Adding and removing DASD
- Preparing DASD for use
  - Formatting
    - 2 kinds of DASD layouts
  - Partitioning (2.4.x & 2.6.x kernels only)
  - Creating file systems and Swap
  - File systems vs. directories
- Backing up your DASD
Adding & Removing DASD

• For 2.4.x kernels, can be non-disruptive, but manual:
  • Adding a device
  • `echo "add device range=devno-range" > /proc/dasd/devices`
  • Disabling a device
  • `echo "set device range=devno-range off" > /proc/dasd/devices`
  • Enabling a device
  • `echo "set device range=devno-range on" > /proc/dasd/devices`
  • Still want to update `/boot/paramfile` or `/etc/zipl.conf` and re-run “zipl” to make the change permanent. (mknitrd may also be required.)

• The 2.2.x kernels, required updating `/boot/paramfile`, re-running “siro,” and rebooting.
Adding and Removing DASD in 2.6.x

- New disks detected automatically
- /sys/bus/ccw/devices/0.0.0b01@
- /sys/bus/ccw/drivers/dasd-eckd/0.0.0b01@
- /sys/bus/css/devices/0.0.0016@
- /sys/bus/css/drivers/io_subchannel/0.0.0016@
- /sys/devices/css0/0.0.0016/
  - 0.0.0b01/
    - bus@
    - chpids
    - driver@
    - pimpampom
- /sys/devices/css0/0.0.0016/0.0.0b01/
  - Availability
  - bus@
  - cmb_enable
  - cutype
  - devtype
  - discipline
  - driver@
  - online
  - readonly
  - use_diag

Use /sbin/chccwdev instead
chccwdev --online 0.0.0b01
chccwdev -e 0.0.0b01
chccwdev -d 0.0.0b01
Formatting DASD - 2.4.x, 2.6.x

- dasdfmt -b 4096 [-l volser] [-d layout] -f /dev/dasd?
  - dasdfmt -b 4096 -d cd1 -f /dev/dasda
  - dasdfmt -b 4096 -f /dev/dasda
  - dasdfmt -b 4096 -d ldl -f /dev/dasda

- fdasd /dev/dasd?
  - **Must** create one, two, or three partitions for CDL-formatted volumes
  - Similar to the fdisk command
    - fdisk is still used for SCSI disks!

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Creating File Systems and Swap

2.4.x, 2.6.x Kernels

- mke2fs -b 4096 /dev/dasd?1,2,3
  - mke2fs -b 4096 /dev/dasda1
  - mke2fs -b 4096 /dev/dasda2
  - mke2fs -b 4096 /dev/dasda3
  - mke2fs -b 4096 /dev/dasdb1
  - mke2fs -b 4096 /dev/dasdc1

- Other file system types possible (Red Hat only supports EXT2 & EXT3)
  - mkfs.reiserfs
  - mkfs.ext3
  - mkfs.xfs
  - mkfs.jfs (deprecated in SLES10)

- mkswap /dev/dasd?1,2,3
File Systems and Directories

/  (root)  /proc
/bin  /root  (not to be confused with / root)
/boot  /sbin
/dev  /srv
/etc  /sys
/home  /tmp
/lib, /lib64  /usr
/mnt  /var
/opt
Backup and Restore

- Native Linux facilities
  - afio/cpio/tar

- Software packages (Open Source and proprietary)
  - Bacula, Amanda
  - DFSMSdss / DDR
  - Tivoli TSM/ADSM
  - Innovation FDRINSTANT/UPSTREAM
  - CA BrightStor
  - SecureAgent SecureBackup
  - UTS Global TSS-BAR
  - Veritas NetBackup

- Note that unless you have the backup server on the local system and tape drives available, backup data will be sent over the network.
Software & Maintenance Management

• Since there is no such thing as SMP/E or SES, you have to learn a new mindset.
• There are “binary” packages for several platforms, primarily Intel. Different distributions use different methods to manage those packages: RPM, dpkg.
• Source packages (RPM, tar.gz, etc.) are always available for Open Source software. This is *not* an invitation to compile from source and install without using the same packaging tool as your distribution provider uses.
Software & Maintenance Management (2)

• In a number of cases, there is no binary available for Linux/390. Compiling from source is the only option. This can be very easy or very difficult, depending on the package.

• You will become very familiar with the ‘tar,’ ‘gzip,’ and ‘make’ commands. Most likely ‘patch’ and ‘diff’ as well.

• Once you start down that road, you are no longer a Linux user, but a Linux developer, with all the pain that can entail.
- Keeping track of security patches is very important, and people-intensive.
- Getting email notifications from trusted security industry sources (CERT, etc.) is recommended.
- If you have to compile a package from source, it probably won’t be too difficult.
  - tar -zxf package.name.tar.gz
  - cd package-directory
  - ./configure
  - make, and then make install
Using RPM

• VERY high-level!
  • rpm -i package.name.rpm (install)
  • rpm -e package.name (remove)
  • rpm -q package.name (query)
  • rpm -ql package.name
  • rpm -qlp package.name.rpm
  • rpm -qa
  • rpm -qf /path/to/file/name

• dpkg on Debian-based systems
Data Sharing With Linux and Other OSes

- No direct, hard-wired sharing
- z/OS doesn’t “know” ext2
  - z/VM does, but only usable when the Linux system is down
- Linux does “know” VTOCS, etc.
  - But, no security! (your audit compliance folks won't like you)
- Various network-based methods and clustering file systems
  - NFS
  - AFS
  - Samba (SMB / CIFS / MS Networking)
  - GFS, OCFS2 (OCFS2 is not quite ready for production use)
- Under VM - sharing minidisks read-only between guests.
Job Scheduling

- Linux native facilities
  - cron
  - at

- Open Source:
  - DQS
  - queue
  - OpenPBS
  - generic NQS

- Proprietary
  - Avatar
  - Computer Associates
  - ESP
  - Jobtrac
  - PBSPro
  - UC4:global
  - Xi-Batch
Security and User Management

- Security in an ongoing process, not a status. It must be constantly attended to for you to have any chance at all.
- Most successful security breaches come from employees of a company, not outsiders.
- In contrast to typical mainframe security, Linux security is more network oriented.
- If possible, have a UNIX security person handle your Linux security needs.
Security and User Management (2)

- Turn off ALL unnecessary services: telnet, ftp, smtp, time, finger, http, pop3, imap, login, shell, printer, nfs, etc., etc.
- Use OpenSSH instead of telnet, ftp, rlogin, rsh, rexec, rlogin, etc..
- Use TCP Wrappers (/etc/hosts.allow, etc.) if you have to use an insecure protocol.
- Review your system logs regularly.
- Monitor security alerts from your suppliers, and from various security organizations.
Security and User Management (3)

• Don’t lump all your users into one group (typically “users” - SUSE default).

• Don’t create a separate group for each user (Red Hat’s approach).

• Try to have reasonable groups defined so that people can share data appropriately, and put the proper users into them.

• Don’t give anyone a UID of zero unless it’s absolutely necessary (and even then think about other ways to avoid it).
Security and User Management (4)

- Various tools are available for adding, deleting and changing user and group definitions. All information about users and groups are in plain text files.
- SUSE has YaST
- Red Hat has Nautilus and redhat-config-* tools
- Webmin is popular
- useradd, userdel, usermod, groupadd, groupdel, groupmod are the common command-line tools
Security and User Management (5)

- Protect the password of “root” very carefully.
- Login as “yourself” and su to root only when really needed.
- Consider using /etc/sudoers to grant some selected command authority to designated people.
- If you're running a Linux that doesn't use PAM (pluggable authentication modules), consider using /etc/suauth to allow designated people to “su” using their own password.
Diagnostic Information

- strace
- ulimit (to enable core dumps)
- gdb
- uptime
- top
- ksymoops
- siga (SUSE)
- netstat
- ping
- traceroute
- system logs
- dmesg
- standalone dump
- sysreport (Red Hat)
Editors (Holy War fodder)

- vi / vim / elvis
- emacs / xemacs
- joe
- jed
- jove
- ed (sed)
- nano
- pico
- ne
- ned (3270 enabled)
- Nedit
- THE (The Hessling Editor)

No native free (no cost) ISPF/PDF clones.
(2 proprietary ones)
Basic vi Concepts

- Cursor keys work as expected (or h-j-k-l), as do Page up and Page Down, Delete and Backspace (when ssh client is properly configured).
- Two important modes: command, insert.
- I’m pretty unfamiliar with vi, so I basically use insert mode and command mode.
- Insert button = insert mode (twice = replace)
- ESC = exit insert/command mode.
Basic vi Concepts (2)

- :set smd  or :set showmode
  - gives visual indicator of what mode you’re in
- :d = delete a line
- :w = write updated file to disk
- :x = write updated file to disk and exit
- :q = quit if no updates have been made since the last save (:w)
- :q! = quit regardless
- :help = help me!
Scripting Languages (Holy War Cont.)

- Perl
- ash / bash / csh / tcsh / ksh / ksh93 / zsh
- Regina (REXX)
- OREXX
- Python (can also be compiled)
- Ruby
- Tcl
- The list goes on...
System Logs

• Most of what you want will be in /var/log/, or in a subdirectory of it.
• Names and contents vary by distribution
  • Look at /etc/syslog.conf if you're interested
• Reviewing them *frequently* is important
• Samples:
  • /var/log/messages
  • /var/log/syslog
  • /var/log/debug
  • /var/log/boot.log
  • /var/log/dmesg
  • /var/log/proftpd.log
  • /var/log/maillog
  • /var/log/warn
  • /var/log/httpd/...
  • /var/log/samba/...
Basic Commands

- `rm -rf /`
- `cd`
- `cp`
- `mv`
- `rm`
- `ls`
- `find`
- `grep`
- `cat`
- `less / more`
- `man`
- `info`
- `mount`
- `umount`
- `mkdir`
- `rmdir`
- `ps`
- `pushd`
- `popd`
- `which`
- `zipl`
Advanced Commands

- ifconfig
- route
- host / nslookup
- su
- sudo
- gzip / bzip2
- last
- chmod
- chown
- dmesg
- du
- df
- locate
- top
- sed
- head
- tail
- wget
- export
- file
- telinit
Kernel Modules

- The kernel contains all the code necessary to run as an operating system. This includes device drivers, file system drivers, networking code, etc.

- Kernel modules are parts of the kernel that don’t have to be compiled into the kernel itself (but can be if you want to).

- This can allow you to update these components on the fly, without rebooting.
Loading Kernel Modules

• Since modules are not in the kernel, how do they get loaded into kernel storage?
  • insmod
  • modprobe
  • dynamically by the kernel if /etc/modules.conf or /etc/modprobe.conf has the right data in it.

• How does the module get it’s parameters?
  • provided on insmod command
  • read from /etc/modules.conf or /etc/modprobe.conf by modprobe and the kernel.
Loading Kernel Modules

• How does the kernel find the module?
  • Usually in /lib/modules/kernelver/...
    • /lib/modules/2.6.16.27-0.9-smp/
  • depmod -a command creates a cross reference of the modules and where they are located, and writes it into /lib/modules/kernelver/modules.??? files.
  • modprobe figures out the dependencies and loads the modules in the right order. insmod does not do this.
Unloading Kernel Modules

- The `rmmod` command is used to do the unloading
- Kernel modules must be unused to be unloaded
  - The `jbd` module is in use by the `ext3` module and cannot be unloaded
    ```
    # lsmod
    jbd       62880  1  ext3
    ```
- There is a `-f` (force) parameter to `rmmod`, but under normal circumstances it would be unwise to use it.
  - `CONFIG_MODULE_FORCE_UNLOAD=Y` must have been specified in the kernel config for it to work.
System Startup and Shutdown

- From the HMC, just like any other OS, except no loadparms are needed/used.
- From VM, there are usually some CMS/CP commands issued in PROFILE EXEC, followed by a ‘CP IPL devno CLEAR’
- From VM, you can still IPL from the reader, if desired.
- snIPL (simple network IPL)
- How the rest of the system is brought up by init is a very complex process, beyond the scope of this talk.
  - See if there are any handouts left from “9274 – The Linux IPL Procedure” which was given this morning.
System Startup and Shutdown (2)

- When shutting down, it is important to do it *properly*. File system corruption and data loss can result otherwise.
- Use the halt, reboot or shutdown command.
- You can use shutdown to warn any logged on users, and/or set the shutdown to some time in the future.
- The shutdown command has options to reboot, halt, or cancel a previous shutdown command.
- The `ctrlaltdel` entry in `/etc/inittab` can be used to automate this by listening for LPAR or z/VM shutdown signals:
  ```
  ca::ctrlaltdel:/sbin/shutdown -h -t 4 now
  ```
Performance Management

- Some “standalone” native Linux tools:
  - top, ntop, httpperf, sar, iostat, gkrellm, pload, statnet, Big Brother, Hobbit, iptraf
  - Understand that in a shared environment, such as z/VM (or even LPAR), these will *all* be lying to you in certain ways. SLES10 and RHEL5 are the first versions that use a kernel that has the code necessary to correct this.

- Proprietary products
  - Velocity Software ESALPS
  - BMC MAINVIEW
  - IBM Performance Tookit
  - OMEGAMON XE
Creating Additional Images

- Some commercial tools, none of them cheap
- Can be done with home grown tools
- IBM Redbook “Linux on IBM zSeries and S/390: ISP/ASP Solutions,” SG24-6299
- z/VM and Linux on IBM System z: The Virtualization Cookbook for SLES10
- z/VM and Linux on IBM System z: The Virtualization Cookbook for RHEL5
Questions?
Additional Information - Web Sites

- http://linuxvm.org/
  (Linux/390 mailing list subscription and archives)
- http://www.slack390.org/
- http://www.kernel.org/
- http://www.linux.org/
- http://www.tldp.org/
  (The Linux Documentation Project)
Additional Information - Redbooks

- Linux for S/390, SG24-4987
- Linux for zSeries and S/390: Distributions, SG24-6264
- Linux on zSeries and S/390: ISP/ASP Solutions, SG24-6299
- Linux on zSeries and S/390: Application Development, SG24-6807
- Linux on zSeries and S/390: System Management, SG24-6820
Additional Information - Redbooks (2)

- Linux on zSeries and S/390: Large Scale Linux Deployment, SG24-6824
- Linux on zSeries and S/390: Performance Measurement and Tuning, SG24-6926
- Linux with zSeries and ESS: Essentials, SG24-7025
- Experiences with Oracle for Linux on zSeries, SG24-6552
- SAP on DB2 UDB for OS/390 and z/OS: Implementing Application Servers on Linux for zSeries, SG24-6847
Additional Information - Redbooks (3)

- e-Business Intelligence: Leveraging DB2 for Linux on S/390, SG24-5687
- e-Business Intelligence: Data Mart Solutions with DB2 for Linux on zSeries, SG24-6294
Additional Information - Redpieces

- Implementing Linux in your Network using Samba, redp0023
- Building Linux Systems Under IBM VM, redp0120
- Linux on zSeries and S/390: High Availability for z/VM and Linux, redp0220
- Linux on zSeries and S/390: Securing Linux for zSeries with a Central z/OS LDAP Server (RACF), redp0221
- Linux on zSeries and S/390: Server Consolidation with Linux for zSeries, redp0222
- Linux on zSeries and S/390: Cloning Linux Images in z/VM, redp0301
Additional Information - Redpieces (2)

- Linux on zSeries and S/390: TCP/IP Broadcast on z/VM Guest LAN, redp3596
- Linux on zSeries and S/390: Managing a Samba Server from z/VM, redp3604
- Linux on zSeries and S/390: Porting LEAF to Linux on zSeries, redp3627
- Linux on zSeries and S/390: Virtual Router Redundancy Protocol on VM Guest LANs, redp3657
- Linux on zSeries and S/390: z/VM Configuration for WebSphere Deployments, redp3661
Additional Information - Redpieces (3)

- Linux on zSeries and S/390: Building SuSE SLES8 Systems under z/VM, redp3687
- Linux on zSeries and S/390: VSWITCH and VLAN Features of z/VM 4.4, redp3719
- e-commerce Patterns for Linux on zSeries Using WebSphere Commerce Suite V5.1 Patterns for e-business series, redp0411
- Getting Started with zSeries Fibre Channel Protocol, redp0205
- WebSphere Portal Installation on Linux for zSeries, redp3699
- Open Your Windows with Samba on Linux, redp3780
Additional Information - Hints & Tips

- Linux on zSeries: Configuring gcc as a cross-compiler, tips0005
- Dynamic management of DASD devices in Linux running on zSeries, tips0023
- Formatting and Labeling a DASD Volume for Linux Guests Running Under z/VM, tips0275
- Partitioning DASD for Linux Guests Running under z/VM, tips0277
Additional Information - O'Reilly Books

  Apache Pocket Reference
* Building Internet Firewalls, 2nd Ed
* DNS and BIND, 4th Edition
* Learning Perl, 3rd Edition
* Learning the bash Shell, 2nd Edition
* Learning the vi Editor, 6th Edition
  MySQL & mSQL
* Perl Cookbook
  Perl for System Administration
  Perl for Web Site Management
  Perl in a Nutshell

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* Practical UNIX & Internet Security, 2nd Edition
* Programming Perl, 3rd Edition
* Running Linux, 3rd Edition
  Samba Pocket Reference
  sed & awk Pocket Reference
* sed & awk, 2nd Edition
* sendmail, 2nd Edition
  sendmail Desktop Reference
* SSH, The Secure Shell: The Definitive Guide
* TCP/IP Network Administration, 2nd Edition
* Using Samba - comes with the software
  vi Editor Pocket Reference
Additional Information - O'Reilly Books

* Networking CD Bookshelf
  TCP/IP Network Administration, 2nd Edition
  sendmail, 2nd Edition
  sendmail Desktop Reference
  DNS and BIND, 3rd Edition
  Practical UNIX & Internet Security, 2nd Edition
  Building Internet Firewalls

* The Perl CD Bookshelf, Version 2.0
  Programming Perl, 3rd Edition
  Perl for System Administration
  Perl in a Nutshell
  Perl Cookbook
  Advanced Perl Programming
* The Linux Web Server CD Bookshelf
  Running Linux, 3rd Edition
  Linux in a Nutshell, 3rd Edition
  MySQL & mSQL
  Programming the Perl DBI
  CGI Programming with Perl, 2nd Edition
# Command Comparison

<table>
<thead>
<tr>
<th>MVS</th>
<th>VM</th>
<th>Linux</th>
<th>DOS</th>
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</thead>
<tbody>
<tr>
<td>LISTC</td>
<td>L</td>
<td>ls / locate</td>
<td>dir</td>
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<tr>
<td>LISTD</td>
<td>L (L</td>
<td>file</td>
<td>attrib</td>
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<tr>
<td>LIST</td>
<td>TYPE</td>
<td>cat</td>
<td>type</td>
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<td>COPY</td>
<td>COPY</td>
<td>cp</td>
<td>copy</td>
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<tr>
<td>MOVE</td>
<td>MOVE</td>
<td>mv</td>
<td>move</td>
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<tr>
<td>RENAME</td>
<td>RENAME</td>
<td>mv</td>
<td>ren</td>
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<tr>
<td>DELETE</td>
<td>ERASE</td>
<td>rm</td>
<td>del</td>
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<tr>
<td>HELP</td>
<td>HELP</td>
<td>man / info</td>
<td>help</td>
</tr>
<tr>
<td>ICKDSF</td>
<td>FORMAT</td>
<td>dasdfmt / mke2fs</td>
<td>format</td>
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</table>

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# Command Comparison (2)

<table>
<thead>
<tr>
<th>MVS</th>
<th>VM</th>
<th>Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEND</td>
<td>TELL / MSG / NOTE</td>
<td>write / talk / wall</td>
</tr>
<tr>
<td>LISTB</td>
<td>LOGOFF</td>
<td>/etc/motd</td>
</tr>
<tr>
<td>LOGOFFOFF</td>
<td>PRINT</td>
<td>exit</td>
</tr>
<tr>
<td>PRINTDS</td>
<td>ATTACH</td>
<td>lpr</td>
</tr>
<tr>
<td>V ONLINE</td>
<td>DETACH</td>
<td>mount</td>
</tr>
<tr>
<td>V OFFLINE</td>
<td>Q U</td>
<td>umount</td>
</tr>
<tr>
<td>D TS</td>
<td>Q N</td>
<td>uptime</td>
</tr>
<tr>
<td>D TS,L</td>
<td>Q N</td>
<td>users / w</td>
</tr>
<tr>
<td>D A,L</td>
<td></td>
<td>ps -ax</td>
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# Command Comparison (3)

<table>
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<tr>
<th>Linux</th>
<th>DOS</th>
<th>Linux</th>
<th>DOS</th>
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<tbody>
<tr>
<td>cd</td>
<td>cd</td>
<td>host</td>
<td>nslookup</td>
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<tr>
<td>mkdir</td>
<td>mkdir</td>
<td>nslookup</td>
<td>nslookup</td>
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<tr>
<td>rmdir</td>
<td>rmdir</td>
<td>netstat</td>
<td>netstat</td>
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<tr>
<td>less / more</td>
<td>more</td>
<td>route</td>
<td>route print</td>
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<tr>
<td>ping</td>
<td>ping</td>
<td>find</td>
<td>find</td>
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<td>traceroute</td>
<td>tracert</td>
<td>set</td>
<td>set</td>
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<tr>
<td></td>
<td></td>
<td>export</td>
<td></td>
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</table>

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