

Saving Real Storage with Execute in Place on Linux for System z

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Agenda



- Pause for Credit
- Overview
 - Prerequisites
 - Results
- DCSS
 - What is a DCSS?
- Xip2fs
 - What is xip2fs?

Agenda (2)



- DCSS
 - How to create?
- Maintenance
 - Problems
 - Solutions
- Questions (I'll also take questions during the session)

Pause for Credit



- This presentation was originally developed by Ihno Krumreich of Novell's SUSE Labs
 - He couldn't be here to present it this time

Prerequisites



- Several Linux guests of the same Linux distribution running in a single z/VM system.
- Files / directories that are used by all guests in a read-only way could be identified.
 - Unfortunately, this isn't as easy as it sounds

Results



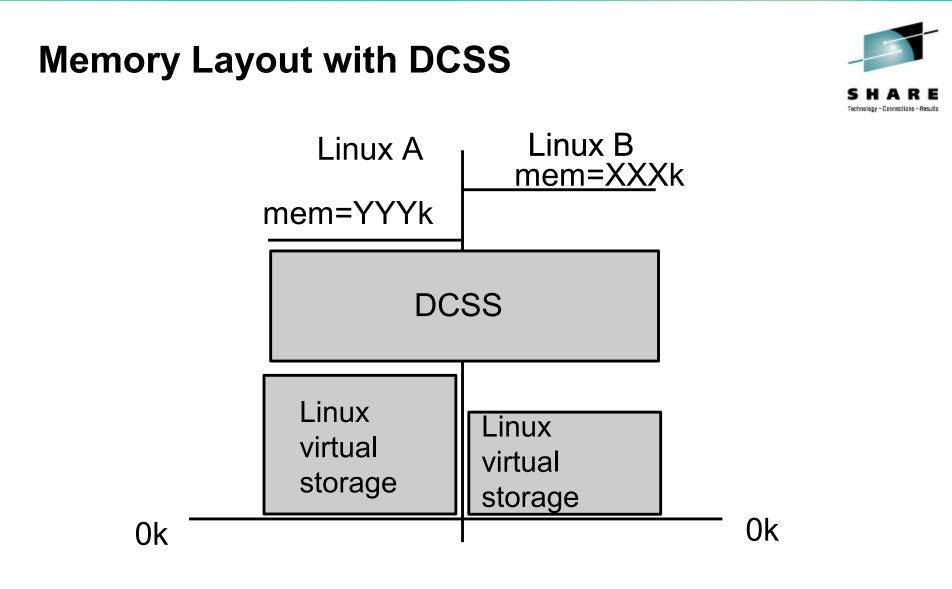
- Creating a DCSS with all those files and use them by the Linux guests gives you the following benefits:
 - Only one physical copy of those files exist for all Linux guests
 - Save virtual/physical memory in z/VM
 - Execution of binary code files is faster

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What is a DCSS?



- DisContiguous Saved Segment
 - This is a memory segment saved to the z/VM spool area, which can be loaded by a Linux guest. The load address is specified at DCSS creation time.
 - We use it as a read-only memory segment.
 - The upper address limit is 1960MB for 31-bit Linux and 2GB for 64-bit Linux
 - The lower address must be greater than the maximum virtual memory used by the Linux guests.
 - A DCSS must reside below 2GB (z/VM < 5.4)
 - z/VM 5.4: A DCSS can be above 2GB, but any one DCSS is limited to 2GB in size. From Linux, multiple DCSS can be concatenated into one logical unit.



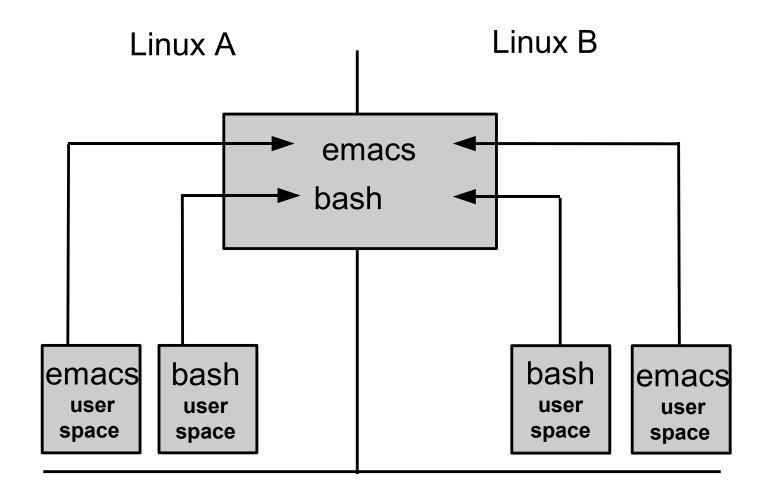
What is xip2fs



- xip2fs is a new file system developed by IBM (execute in place file system).
- The file system layout is identical to ext2, so all the tools for ext2 can be used.
- It is a read-only file system, no write functionality.
- Read operations are done by returning the memory address, not by copying the data into buffers or cache.
- It is part of the upstream kernel code.

Executing Programs out of a DCSS with xip2fs





Creating a DCSS in xip2fs Format



- Select the directories that should be part of the image
 - The following list names candidates:
 - Binary programs reachable via PATH variable
 - Directories listed in /etc/ld.so.conf
 - The following are not candidates:
 - Directories processes write to
 - Scripts. They are interpreted instead of being executed directly.
- Calculate the needed disk space for the image
 - Issue the command du _sk <directory> for each identified directory
 - For each file add 4k for the meta data of the file
 - Add space for future updates (maintenance, additional files)

Creating a DCSS in xip2fs Format (2)



- Determine the start and end address of the DCSS
 - startaddress must be greater than or equal to the largest storage size of all linux guests that will use the DCSS. example: two guests, one with 512MB and one with 1GB
 - startaddress is 1GB (or higher)
 - endaddress is startaddress plus the size of the DCSS.
 - Start and end addresses must be on a 4K page boundary
 - Add mem=<endaddress> to parameter line in /etc/zipl.conf and execute zipl



Creating a DCSS in xip2fs Format (3)

- Creating the DCSS in z/VM
 - You need to have CP privilege class E
 - Shutdown Linux and IPL CMS
 - Define the segment with: defseg <name of the DCSS> <first page number>-<last page number> sr example: defseg lnxshare 40000-5ffff sr
 - Define the storage of the Linux guest greater than or equal to the endaddress of the DCSS define storage 1536M



Creating a DCSS in xip2fs Format (4)

- Save the segment with: saveseg lnxshare
- Check the success with: query nss map

The segment should have an "A" in the "CL" column

01: CP QUERY NSS MAP 01: FILE FILENAME FILETYPE MINSIZE BEGPAG ENDPAG TYPE CL #USERS PARMREGS VMGROUP 01: 0168 LNXSHARE DCSS N/A 40000 5FFFF SR A 00000 N/A N/A

Creating a DCSS in xip2fs Format (5)



- Filling the segment with content
 - Before rebooting Linux, set the storage value back to the default value #cp define storage 512m (for example)
 - Load the DCSS block device driver with modprobe dcssblk
 - Attach the DCSS segment to Linux with echo lnxshare > /sys/devices/dcssblk/add
 - Make the DCSS writable for this Linux guest echo 0 > /sys/devices/dcssblk/lnxshare/shared
 - Create the file system
 mke2fs -b 4096 /dev/dcssblk0

Creating a DCSS in xip2fs Format (6)



- Filling the segment with content (cont.)
 - Mount it mount -t ext2 -o xip /dev/dcssblk0 /mnt
 - Copy the directories to the filesystem
 cp -a <list of directories> /mnt
 - Unmount the segment umount /mnt
 - Save the new contents of the DCSS echo 1 > /sys/devices/dcssblk/lnxshare/save
 - Remove the segment from the Linux guest echo lnxshare > /sys/devices/dcssblk/remove

Using the Created DCSS in a Guest



- For every guest do the following:
 - Add mem=<endaddress of DCSS> to parameter line in /etc/zipl.conf and execute zipl
 - Boot the Linux system
 - Load the driver: modprobe dcssblk
 - Mount the segment: mount -t ext2 -o ro,xip /dev/dcssblk0 /mnt
 - Bind mount the directories that are in the DCSS: mount —bind /mnt/usr/bin /usr/bin

Advantages of Bind Mounts



- Can be used on files and directories
- The setup is failsafe. If any of the steps to set up the DCSS for the guest are not successful, the guest is still operational.

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Maintenance



Setting up multiple clients is quite easy.

But the real world requires

Maintenance

Setting up Multiple Guests with DCSS



- A "Gold master" is created
 - It contains all RPMs, application needed for all guests
 - It serves as a source for creating the DCSS
 - All clients are created by copying the Gold master and then configuring the client for its particular purpose.
 - This implies that all clients have the same set of RPMs.

How to do Maintenance?



- Maintenance for a standard Linux guest:
 - Download the RPM from the vendor site
 - Shutdown services/applications touched by the RPM
 - Apply the RPM
 - Restart services / guest (depending on the RPM)
- RPM has full write access to the system
- Pre- and post-install scripts have full write access.

Problems Applying Maintenance to a System Using xip2fs



- With DCSS, a part of the system is read-only and cannot get updated like a standard Linux System!
- Problem of the system:
 - Part of the system is read-only
 - Part of the system is read/write
 - The read-only part exists only once
 - The read/write part has to be updated n-times
 - The read/write part may have been modified by the sysadmin

Goals for Maintaining Linux Systems that are Using DCSS/xip2fs



- A new DCSS segment is needed.
- The read/write part needs to be updated without destroying any sysadmin-modified parts.
- It must be possible to update the clients at different points in time.

Installing Maintenance to a System With DCSS/xip2fs



- The Gold master (GM1) is copied to create a new Gold master (GM2) by applying the update.
- Run the cmp command on the files of GM1 and GM2 to find out which files have been changed. Call this list GMDIFF
- Remove from this list all files that are part of the DCSS and call the new list GMDELTA
- Create the new DCSS and write it to the system.
- All currently running Linux systems using the old DCSS will not see this update.
 - Only newly started systems will see the new version.

Installing Maintenance to a System With DCSS/xip2fs (2)



- Make sure you have enough z/VM spool space, as now two (or more!) copies of the DCSS are stored there.
 #cp q alloc spool
- With this list, the new Gold master (GM2) and the new DCSS now every client could be updated.
 - Run the command rpm –Va on the Client (call the client C1). This gives a list of files that have been modified. Call the list C1DIFF.
 - Look which files are in both lists C1DIFF and GMDELTA. These files cause a conflict which has to solved by a person.
 - Files which are in GMDELTA and not in C1DIFF can be copied over from the Gold master to the client.

Installing Maintenance to a System With DCSS/xip2fs (3)



- Adjust the conflicting files.
- Logoff/logon the Client (to get the new DCSS)
- Boot the client and done.

Repeat the above steps for each client.

 And yes,wouldn't it be nice to have a tool that helped you do this?

Useful Links



- IBM developerWorks
 - http://www.ibm.com/developerworks/linux/linux390/october200
 5_documentation.html
- Documents
 - CP Command and Utility Reference SC24-6081
 - How to use Execute-in-Place Technology with Linux on z/VM SC33-8286

Questions?

