

Using SCSI in a z/VM Environment

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Agenda

- Overview
 - System Structure
 - FBA Emulation
- Configuration Elements / IOCP
- Commands
- Configuration File Statements / HCD
- IPL
- Preferred Pathing
- Access Control
- SAN Volume Controller (SVC)
- Performance
- Reference Material

A PDF of this presentation is available at: http://www.vm.ibm.com/devpages/farman



Many thanks to Steve Wilkins for initially crafting this presentation



Overview

- VM provides native support for SCSI disks for paging, spooling, and other system data
- Support is provided by configuring SCSI disk LUNs to VM as 9336 FBA 512-byte block DASD
- VM guests (such as CMS, GCS, and VSE) may keep data on SCSI disk LUNs without requiring the guest software to have SCSI disk drivers
- IPL, Dump, and Service from/to SCSI disk LUNs is provided to achieve a SCSI-only VM environment
- SCSI-only as well as mixed SCSI and ECKD environments are supported
- Available on all z/VM releases beginning with Version 5 Release 1.0





System Structure





FBA Emulation

- SCSI Disks are emulated as 9336 Model 20 FBA DASD
- FBA Emulation allows any operating system or application that supports a 9336 to utilize SCSI disks without change
- Emulated 9336 disk sizes supported are:
 - 1TB for CP with the exception that PAGE, SPOL, and DRCT allocations must remain below the 64GB (minus a 4K page) mark on a CP formatted volume since internal addressing of these slots is limited to 224 4K pages.
 - 381GB for CMS/GCS including software functions dependent on CMS functions such as DIRMAINT MOVE, COPY, ERASE and DFSMS MOVE, COPY, CHECK.
- VM officially supports the following IBM hardware as emulated 9336 DASD (other SCSI disks may work since a generic SCSI driver is provided):
 - DS8000
 - DS6000
 - ESS 750/800
 - SAN Volume Controller
 - XIV





Configuration Elements





- Generally, a shared, switched fabric is most commonly used/supported
- Point-to-Point connection (no switches) is supported on z/VM 5.3.0 and later

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IOCP Configuration

CHPID PATH=(CSS(0), <u>50</u>), SHARED, *
 PARTITION=(LP01, LP02, LP03, LP04, LP05, LP06, LP07, LP08, LP09 *
 , LP10, LP11, LP12, LP13, LP14, LP15), PCHID=160, TYPE=<u>FCP</u>

CNTLUNIT CUNUMBR=<u>5402</u>, PATH=((CSS(0), <u>50</u>), UNIT=<u>FCP</u>



*



Commands

- SET EDEVICE command configures a SCSI disk LUN to the VM system as an emulated 9336 FBA DASD
 - Maximum of eight paths per device
- QUERY EDEVICE command obtains information related to SCSI disk LUNs defined to VM as emulated FBA DASD
- DELETE EDEVICE command removes a SCSI disk LUN from the VM system that has been previously defined as an emulated FBA DASD





SET EDEVice Command (Class B)



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System Configuration File Statement



Notes: You can specify a maximum of 8 "paths" to the device. PREF/NOTPREF operands for compatibility only; will be ignored.





SET EDEVice Tips

- ATTRibute keyword tells VM which SCSI driver to use
 - Choices are discrete models of IBM hardware, such as 2107 for DS8000-series, or plain "SCSI" for generic or OEM devices
- FCP_DEV is the real device number associated with an FCP subchannel that has connectivity to the LUN (as defined in IOCP)
 - Subchannel will be ATTACHed to SYSTEM when EDEV is brought online
 - At VARY ON, each FCP subchannel must be FREE, or already ATTACHed to SYSTEM
- All 16 digits of the WWPN and LUN must be specified. Otherwise, the VM command parser will add leading zeros causing the path to be invalid.
 - LUN numbers are 2-byte tiers, beginning at left-most digits
 - e.g., "LUN 1" must be specified as "000100000000000"





SET EDEVice Tips (Continued)

- An EDEVICE must be varied offline to CLEAR path information.
 - ADD and DELETE can be done to online EDEVICE; see next slide.
- An EDEVICE takes up a slot in VM's real device space. That is, there can't exist another real device with the same real device number.
- Once an EDEVICE is defined, it is managed on VM like a real 9336 FBA. CP commands such as VARY, ATTACH, and QUERY execute as if the emulated disk were a real FBA. This applies also to user directory and system configuration file statements.
 - Q PATHS <rdev> will not show SCSI path information. Use Q EDEV <edev> DETAILS instead.





SET EDEVice Tips (Continued)

- All EDEVices use an amount of storage from a reserved pool that is established at IPL time
- The size of this pool is determined by the number and complexity of EDEVs in the System Configuration file
 - If none, or a few/simple devices, are defined, a "default" pool size is pre-allocated
 - For larger configurations, the pool is established to hold that configuration, plus some "growth" for new EDEVs
- Don't rely on SET EDEV commands for your entire system; use EDEVICE config statement!
 - Otherwise, devices may not be able to be defined





SET EDEVice – Dynamic path changes

- VM64743, introduced for z/VM 5.4+ in December 2009, allows paths to be added/removed from an Emulated Device while the device is online
- This permits changes to system packs, such as SYSRES or paging volumes, to be made without requiring a system IPL
- No more than eight paths can be added to a given device
- Attempts to delete the last path to a device will not be allowed
- New paths must access the same physical LUN as existing ones





Query EDEVice Command (Class B)

<-----<
>>-Query-EDEVice-...rdev-----<
| '-rdev1-rdev2-' '-DETAILS-' |
'-ALL------'</pre>

q edev dead details

EDEV DEAD TYPE FBA ATTRIBUTES 1750

VENDOR: IBM PRODUCT: 1750500 REVISION: .514

BLOCKSIZE: 512 NUMBER OF BLOCKS: 7340032

PATHS:

FCP_DEV: 1F68 WWPN: 500507630E05FC66 LUN: 401040090000000 PREF CONNECTION TYPE: POINT_TO_POINT

FCP_DEV: 1F98 WWPN: 500507630E85FC66 LUN: 401040090000000 NOTPREF CONNECTION TYPE: SWITCHED

Ready; T=0.01/0.01 15:08:30





DELete EDEVice Command (Class B)

- Removes entry from real device space, unlike SET EDEV CLEAR
- An EDEVice must be offline in order to use this DELete command
- Note that CMS also contains a DELete command



Logical Path Illustration of Asymmetric Devices





- Port B is preferred path for LUNs on right side of PCI bus; Port A is nonpreferred path
- Port A is preferred path for LUNs on left side of PCI bus; Port B is nonpreferred





Preferred Pathing

- Some devices, such as DS6000 and SAN Volume Controller, are asymmetric either by software or hardware (or both), such that not all ports have equivalent access to the LUNs on the subsystems
 - In these hardware configurations, half the volumes need to be accessed by crossing a PCI-X bus through a given port (WWPN)
 - This bus crossing can add 30% to response time and reduce bandwidth by 50%
- Preferred versus non-preferred paths will be determined when the EDEVICE is varied online, and z/VM will use this information for its path selection algorithms
 - Prior to z/VM 5.3.0, this information needed to be specified on the SET EDEVICE command (or EDEVICE system configuration file statement)





Preferred Pathing (continued)

- z/VM 5.3.0 introduced round-robin path selection logic in its SCSI device driver to use only preferred paths and attempts to avoid non-preferred paths
 - I/O will failover (i.e., be redriven) on non-preferred paths only if no preferred paths are available or functioning
- The round-robin path selection logic is used across all paths for other devices, since the preferred vs. nonpreferred anomaly is not present





IPL

- z/VM can be IPLed from a SCSI LUN using the Load panel on the SE or HMC
- Stand-Alone Program Loader (SAPL) continues to be the VM IPL interface
 - SAPL contains its own generic, stripped down SCSI stack so that it can read the VM load module from disk into memory.
- VM IPL parameter PDVOL must be specified for a SCSI IPL. It indicates the EDEVICE number of the SYSRES.
 - System stops with a wait state 6505 if not specified
 - Can be entered on the SAPL screen (PDVOL=xxxx) or defined when SAPL is set up ('burned in')





IPL

Load - H34:EEXT2		
CPC:	H34:EEXT2	
Image:	H34:EEXT2	
Load type	○ <u>N</u> ormal ○ <u>C</u> lear ○ SCSI ○S	
Store status		
Load address	* <mark>521E</mark>	
Load parameter	SYSG	
Time-out value	60	
Worldwide port name	5005076300C604DF	
Logical unit number	514400000000000	
Boot program selector	0	
Boot record logical block address	000000000000000000000000000000000000000	
Operating system specific load parame	aters	
OK Reset Cancel Help		

- Select SCSI radio button
- Load address is FCP subchannel
- Load parameter is console address for SAPL
- World wide port name (WWPN) and Logical unit number (LUN) address the target load volume
- Boot program selector and Boot record logical block address specify offset of IPL deck on load volume (for a CP formatted disk, use 0 and 00000000000000008)





Second Level IPL

- Second-level IPL from a SCSI LUN works via support that went in originally for Linux Guest IPL from SCSI
- Use CP SET LOADDEV command to specify WWPN, LUN, Boot Program Selector and Boot Record Logical Block Address
- - Add in start of RECOMP area for a CMS formatted disk.
- IPL virtual address of FCP subchannel to start load





Second Level IPL (example)

att 50aa * FCP 50AA ATTACHED TO STEVO 50AA Ready; T=0.01/0.01 13:16:20

q v fcp FCP 50AA ON FCP 50AA CHPID 40 SUBCHANNEL = 000E 50AA QDIO-ELIGIBLE QIOASSIST-ELIGIBLE Ready; T=0.01/0.01 13:16:24

set loaddev portname 50050763 00c20b8e lun 52410000 0000000 bootprog 0 br_lba 00000000 000000C8

Ready; T=0.01/0.01 13:16:33

q loaddev
PORTNAME 50050763 00C20B8E LUN 52410000 00000000
BOOTPROG 0 BR_LBA 00000000 000000C8
Ready; T=0.01/0.01 13:16:38

IPL 50aa <Hit ENTER and the IPL starts...>





SALIPL

- The SALIPL utility continues to set up SAPL for IPL
- SALIPL now writes to blocks 5-207 of a 9336 device (previously wrote only to blocks 5-31)
 - Affects size of RECOMP area for a CMS minidisk containing SAPL, or
 - Affects placement of allocations such as PAGE and SPOL when SAPL is put on a CP formatted volume
- SALIPL must run in a virtual machine to setup a SCSI disk for IPL SALIPL can be run against either:
 - A virtual device, such as a fullpack minidisk, on an emulated 9336
 - A virtual FCP subchannel where new SALIPL parameters WWPN and LUN designate the target SCSI disk





Access Control



- Problem: Without Access Control
 - LUN Masking and Zoning only allow access control per WWPN of processor FCP Channel Adapter
 - LUN masking (in controllers) and zoning (in switches) are industry standard methods of controlling access to target control units and LUNs
 - No individual access control/protection for Operating Systems sharing the FCP Channel Adapter
- With N_Port ID Virtualization (NPIV)
 - Hardware creates unique virtual WWPNs for each FCP subchannel on Channel Adapter
 - Can use LUN masking and zoning, based on the identity of the Virtual WWPNs associated with each FCP subchannel





N_Port ID Virtualization (NPIV)

- Virtual WWPNs are assigned to each FCP subchannel by the channel hardware and are managed at the Support Element (SE)
 - A VM guest inherits the virtual WWPN assigned to a FCP subchannel when the subchannel is attached to the guest
 - The VM system inherits the virtual WWPN when a FCP subchannel is attached to the system via the SET EDEVICE command
- Standard access controls such as zoning in switches and LUN masking in the controller can be used with the virtual WWPNs
- NPIV is supported on System z9 and later processors (for both Enterprise and Business classes)
- See Redbooks Paper "Introducing N_Port Identifier Virtualization for IBM System z9" (REDP-4125)





SAN Volume Controller (SVC)

- Combination Hardware/Software appliance that presents a homogeneous pool of generic SCSI devices out of heterogeneous DASD subsystems
 - Device-specific nuances are handled by SVC, not host OS
- Subsystems can be added/removed/upgraded without impacting host connections
- Earliest supported software levels:
 - SVC 4.1.0
 - Linux SLES 9 SP3
 - Linux RHEL 4 (2.6.9-42.EL.m3)
 - z/VM 5.3.0+ (with PTF for APAR VM64679)
- Refer to interoperability matrices for supported attachments
 - http://www-03.ibm.com/systems/storage/software/virtualization/svc/index.html





XIV

- High-end open disk storage platform, with high availability, performance, reliability and scalability
- New "XIV" ATTRibute on VM EDEVice command/statement for these connections
- Avoid saturating an FCP subchannel (e.g., with a high memory overcommitment resulting in high paging rate) to avoid performance degradation
- Earliest supported software levels:
 - XIV 10.2.0.A (or later)
 - Linux SLES 10 SP2 (or later)
 - Linux RHEL 5.2 (or later)
 - z/VM 5.4.0+ (with PTF for APAR VM64708)
- See most current EDEVICE information at:
 - http://www.vm.ibm.com/Storman/XIV/





Performance Best Practices

- Bottom Line:
 - Significant hypervisor path length increase with EDEVICE I/O processing compared to ECKD, resulting in higher CPU usage.
- Recommendations:
 - Use dedicated FCP subchannels for Linux guests except when VM minidisks can add needed sharing capabilities, disk administrative savings, or Minidisk Cache benefits.
 - Use traditional ECKD DASD for paging and spooling except when little paging/spooling activity exists, or sufficient processor resources are available to handle increased path length.
 - Continue to use traditional ECKD DASD for CMS minidisks except when minidisk cache hit ratios are high, or sufficient processor resources are available to handle increased path length.
 - Consider EDEVICEs when no ECKD DASD is available, minidisks are required, or large disks are necessary.
 - For information regarding the studies that led to these recommendations, see these writeups:
 - CP Disk I/O Performance www.vm.ibm.com/perf/reports/zvm/html/520dasd.html
 - . Linux Disk I/O Alternatives www.vm.ibm.com/perf/reports/zvm/html/520lxd.html
 - SCSI Performance www.vm.ibm.com/perf/reports/zvm/html/530scsi.html





FIN



Backup Charts



HCD

 HCM GUI interface to VM's HCD support will allow an EDEV to be created with up to 8 unique paths.

Define Device	<==> OS Configura	ation Par	ameters	×
Device Numb Number of dev Type:	er: 8891 vices: 1 FBASCSI	OS Conf Type: Descript	iig: CT1 VM ion: TCFT	OK Cancel
Parameter	Value	Req	Description	Help
ATTR	2105	• •	Name of SCSI Device attribute set	? ^
FCPDEV	2A00	~	Associated FCP device	?
FCPDEV -2	2A01]	Associated FCP device	?
FCPDEV -3]	Associated FCP device	?
FCPDEV -4]	Associated FCP device	?
FCPDEV -5]	Associated FCP device	?
FCPDEV -6]	Associated FCP device	?
FCPDEV -7]	Associated FCP device	?
FCPDEV -8]	Associated FCP device	?
WWPN	5005076300C204DA		World Wide Port Number	?
WWPN -2	5005076300CE04DA]	World Wide Port Number	?
WWPN -3]	World Wide Port Number	?
WWPN -4]	World Wide Port Number	? 🗸





Install

- Install to SCSI is done via DVD from the Hardware Management Console (HMC).
- HMC software with DVD Load and Integrated 3270 console support is required. A 512MB LPAR is also required.
- Install uses a special HMC hardware interface to bring in the VM starter system. The starter system uses a RAM disk to get itself and the install procedure started. Install writes the VM system and other files out to SCSI disk using FBA emulation (see next slide).
- Second-level install to SCSI is also supported. Requires FTP transfer of install files on the first-level system. Transfer is done automatically from the install DVD by the installation utility.
- Install from DVD is also available for 3390 models 3 and 9





Install Illustration





Dump and Service

- Support has been added to take an ABEND dump (i.e., hard, soft, SNAPDUMP, VMDUMP) to a SCSI LUN. Stand-alone dump to SCSI is not supported.
- Dumps can be submitted to VM Level 2 electronically via FTP for customers without an Enterprise tape drive (e.g., 3490 or 3590)
- Dumps can be copied to tape via FBA emulation for customers with an Enterprise tape drive using existing tools such as the CMS TAPE command
- Service is obtained electronically for customers without an Enterprise tape drive
- Service is applied by existing tools without change using FBA emulation (i.e., put service files on emulated 9336 and run VMSES tools)
- Service is business as usual for customers with an Enterprise tape drive



EDEVice Performance



Positives

- Allows exploitation of minidisk cache
- Allows minidisks on SCSI to be shared
- Improves performance measurement capabilities compared to FCP subchannels dedicated to a guest
- FCP paths are faster than ESCON
- Greater flexibility in size of minidisks based on SCSI devices tending to be larger in general

Negatives

- Significant path length increase, so one needs to insure proper planning for enough processor cycles to handle the I/O rate
- Monitoring capabilities are not as strong as traditional ECKD in isolating problems at the channel, control unit, and device levels.
- FCP paths are not significantly faster than FICON (from a hardware perspective)





Monitor Records

- MRMTRDEV (Device Configuration Data record in Monitor Domain)
 - Changed the reserved byte at the end of the record to a new flag byte called MTRDEV_EDEVTYPE. This byte is a code associated with the type of SCSI device. For example, SCSI disk over FCP protocol. Also added the following information to the bottom of the record:
 - WWPN(s)
 - FCP subchannel(s)
 - LUN Address
 - Attribute Name
- MRIODDEV (Device Activity record in I/O Domain)
 - Added new flag byte called IODDEV_EDEVTYPE at the end of the record. This byte is a code associated with the type of SCSI device. Added IODDEV_RDEVDEV (real device number) to the end of the record. Previously, the record only contained RDEVSID (subchannel id) which isn't unique for SCSI devices. Adding RDEVDEV enables Monitor to uniquely identify the device.
- MRIODVON (Vary On Device record in I/O Domain)
 - Changed the reserved byte at the end of the record to a new flag byte called IODVON_EDEVTYPE. This byte is a code associated with the type of SCSI device. Also added WWPN, FCP subchannel, and LUN path information.





Monitor Records

- MRIODDTD (Detach Device record in I/O Domain)
 - Added IODDTD_RDEVDEV (real device number) to the end of the record so that Monitor can uniquely identify the device.
- MRIODVOF (Vary Off Device record in I/O Domain)
 - Added IODVOF_RDEVDEV (real device number) to the end of the record so that Monitor can uniquely identify the device.
- MRSTOASS (Auxiliary Shared Storage Management record in Storage Domain)
 - Added STOASS_RDEVDEV (real device number) to the end of the record so that Monitor can uniquely identify the device.
- MRSTOATC (Page/Spool Area of a CP Volume record in Storage Domain)
 - Added STOATC_RDEVDEV (real device number) to the end of the record so that Monitor can uniquely identify the device.
- MRMTRPAG (Paging Configuration Data record in Monitor Domain)
 - Added MTRPAG_RDEVDEV (real device number) to the end of the record so that Monitor can uniquely identify the device.





Monitor Records

- MRSEKSEK (Seek Data record in Seek Domain)
 - Added SEKSEK_RDEVDEV (real device number) to the end of the record so that Monitor can uniquely identify the device.
- MRIODSZI (New I/O Domain Monitor Record 24)
 - This is the SCSI Device Activity Record and will be cut in addition to the existing MRIODDEV record. The first 20 bytes of the record will contain the standard header for monitor records. The rest of the record will contain the following:
 - RDEVDEV
 - Bytes in a block (512)
 - > amount of time device is active
 - > kbytes/sec transfer rate
 - > #transfers to/from disk
 - > #blocks read from disk
 - > #blocks written to disk
 - > #seek operations
 - > I/O queue depth
 - Statistics on per path basis (same as > arrows)





HMC/SE Requirements

- The Hardware Management Console (HMC) must be communicating with the Support Element (SE). The HMC can only communicate with versions of the SE that are equal to or lower than the HMC. For example, HMC version 1.8.0 can communicate with a SE at version 1.7.3, or 1.8.0, but it can not communicate with a SE at version 1.8.2.
- The following minimum SE levels are required to install from DVD:
 - z800 Support Element (SE) version 1.7.3, Engineering Change (EC) J11213, change level 146 or higher must be active.
 - z890 Support Element (SE) version 1.8.2. No Licensed Internal Code changes are required.
 - z900 Support Element (SE) version 1.7.3, Engineering Change (EC) J11213, change level 146 or higher must be active.
 - z990 Support Element (SE) version 1.8.0, Engineering Change (EC) J12560, change level 054 or higher must be active. Or, Support Element (SE) version 1.8.2. No Licensed Internal Code changes are required.





FCP Firmware Requirements

- The following processor driver levels and FCP channel code levels are the minimum required to run z/VM with SCSI disks:
 - z800 Driver D3G with FCP Code 0.28, MCL J11233 #014
 - z890 Driver D55 with FCP Code 3.04, MCL J13471 #003
 - z900 Driver D3G with FCP Code 0.28, MCL J11233 #014
 - z990 Driver D52 with FCP Code 2.07, MCL J12951 #004 for GA2 level z990
 - z990 Driver D55 with FCP Code 3.04, MCL J13471 #003 for GA3 level z990
 - z9 EC or BC base code
- Driver changes require a POR. FCP code changes are concurrent; except on z800, z900, and z990-GA2 (with driver D52) where CHPID must be recycled off to on.





System Storage Firmware Requirements

- 2105 Model F
 - LIC EC Identification Number: 2.3.2.108 EC Level: SC40723
- 2105 Model 800
 - LIC EC Identification Number: 2.4.1.58 EC Level: SC40908
- 2107 (DS8000)
 - Latest microcode bundle
- 1750 (DS6000)
 - Latest microcode bundle
- 2145 (SAN Volume Controller)
 - Latest microcode bundle
- XIV
 - Minimum microcode load 10.2.0.A

