



Why z/VM?

Infrastructure Simplification

- •Consolidate distributed, discrete servers and their networks
- •IBM Mainframe qualities of service
- •Exploit built-in z/VM system management

Speed to Market

- •Deploy servers, networks, and solutions fast
- •React quickly to challenges and opportunities
- •Allocate server capacity when needed

Technology Exploitation

- •Linux with z/VM offers more function than Linux alone
- •Linux exploits unique z/VM technology features
- •Build innovative on demand solutions

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IBM Systems & Technology Group System z Parts Nomenclature

Storage (though we are moving toward "memory") DASD- Direct Access Storage Device Processor, CPU (central processing unit), engine, IFL (Integrated Facility for Linux), IOP (I/O processor), SAP (system assist processor), CP. (central processor)		
DASD- Direct Access Storage Device Processor, CPU (central processing unit), engine, IFL (Integrated Facility for Linux), IOP (I/O processor), SAP (system assist processor), CP (central processor)		
Processor, CPU (central processing unit), engine, IFL (Integrated Facility for Linux), IOP (I/O processor), SAP (system assist processor), CP (central processor)		
PU (processing unit), zAAP (zSeries Application Assist Processor), zIIP (zSeries Integrated Information Processor)		
CEC (central electronics complex) Server		
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Virtual Machines

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IBM Systems & Technology Group What: Virtual Machines

	e Virtual Ma	achine		Virtua	al Machine
	Hyperviso	or (z/VM (Control Pi	rogram)	
A virtual machi	ne is an execution	context that	obeys the a	rchitecture.	
•Faithfully replica •Permit any virtual •Let many virtual •Allow overcomm •Your limits will d	te the z/Architecture al configuration that machines operate s hittment of the real h epend on the size c	e Principles o could legitima simultaneousl aardware (pro of your physic	f Operation ately exist in r y cessors, for e al zSeries con	eal hardware xample) nputer	
Virtual machine	aka VM user ID, V	/M logon, VN	1 Guest, Virtu	al Server	
	10000			10000	
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IBM Systems & That: Virt	Technology Group ual Mach	nines i Linux 32-bit	n Prac	TPF	Others
IBM Systems & That: Virt	Technology Group ual Mach MS VSE z/VM's C	Linux 32-bit	n Prac	tice TPF	Others

•Control Program interaction via console device

Phrases associated with Virtual Machines

In VM...

• *Guest*: a system that is operating in a virtual machine, also known as user or userid.

• Running under VM: running a system as a guest of VM

• Running on VM: running a system as a guest of VM

•*Running second level:* running a system as a guest of VM which is itself a guest of another VM

•A virtual machine may have multiple virtual processors

•Sharing is very important.

In relationship to LPAR (partitioning)...

- •Logical Partition: LPAR equivalent of a virtual machine
- Logical Processor: LPAR equivalent of a virtual processor
- Running native: running without LPAR
- Running in BASIC mode: running without LPAR
- •Isolation is very important.

4/14/2008 13 © 2008 IBM Corporation IBM Systems & Technology Group Phrases Associated with Virtual Machines Linux Linux vCPU z/OS z/VM VCPU VCPU vCPU VCPU z/VM LPU LPU LPU LPU LPU LPAR



How: CP Commands

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CP DEFINE

•Adds to the virtual configuration somehow •CP DEFINE STORAGE •CP DEFINE PROC

CP DEFINE {device} {device_specific_attributes}

CP ATTACH

·Gives an entire real device to a virtual machine

CP DETACH

·Removes a device from the virtual configuration

CP LINK

•Lets one machine's disk device also belong to another's configuration

CP SET

•Change various characteristics of virtual machine

Changing the virtual configuration after logon is considered normal. Usually the guest operating system detects and responds to the change.

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IML

- Initial Machine Load or Initial Microcode Load
- •Power on and configure processor complex
- •VM equivalents are:
- LOGON uses the MACHINE statement in the CP directory entry
- The CP SET MACHINE command
- Analogous to LPAR image activation

IPL

- Initial Program Load
- •Like *booting* a Linux system
- •zSeries hardware allows you to IPL a system
- •z/VM allows you to IPL a system in a virtual machine via the CP IPL command
- •Linux *kernel* is like VM *nucleus*
- •Analogous to the LPAR LOAD function













Control and Limits

- -Indirect control through "share" setting
- -Real devices can be "throttled" at device level
- -Channel priority can be set for virtual machine
- -MDC fair share limits (can be overridden)



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Minidisk Cache

- •Write-through cache for non-dedicated disks
- ·Cached in central or expanded storage
- Psuedo-track cache
- •Great performance exploits access registers
- Lots of tuning knobs

Virtual Disk in Storage

- •Like a RAM disk that is pageable
- Volatile
- •Appears like an FBA disk
- •Can be shared with other virtual machines
- •Plenty of knobs here too

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Networking

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Beyond Virtualization © 2008 IBM Corporation 37 iki | IBM Systems & Technology Group What: Other Control Program (CP) Interfaces Commands •Query or change virtual machine configuration Debug and tracing •Commands fall into different privilege classes Some commands affect entire system Inter-virtual-machine communication ·Connectionless or connection-oriented protocols Most pre-date TCP/IP System Services Enduring connection to hypervisor via a connection-oriented program-to-program API •Various services: Monitor (performance data), Accounting, Security **Diagnose Instructions** •These are really programming APIs (semantically, procedure calls) •Operands communicate with hardware (or in this case the virtual hardware) in various ways

What: Debugging a Virtual Machine

Tracing of virtual machine

•CP TRACE command has >40 pages of documentation on tracing of:

- -instructions
- -storage references
- -some specific opcodes or privileged instructions

-branches

-various address space usage

-registers

-etc

- •Step through execution or run and collect information to spool
- •Trace points can trigger other commands

Display or store into virtual memory

- Helpful, especially when used with tracing
- ·Valid for various virtual address spaces
- •Options for translation as EBCDIC, ASCII, or 390 opcode
- Locate strings in storage
- •Store into virtual memory (code, data, etc.)





