Using New CP Features in z/VM 5.3

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Notes:
Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user’s job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.
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Agenda

- Product Evolution
- z/VM 5.3 CP Enhancements Overview
- z/VM 5.3 CP Enhancements
  - Scalability and Constraint Relief
  - Virtualization
  - Security
  - Virtual Networking
  - Systems Management
  - Miscellaneous
- Statements of Direction
z/VM Evolution

- **z/VM Version 3**
  - V3 R1
  - 12/2005

- **z/VM Version 4**
  - V4 R1
  - 07/2001
  - V4 R2
  - 10/2001
  - V4 R3
  - 05/2002
  - V4 R4
  - 05/2005

- **z/VM Version 5**
  - V5 R1 (CCC)
    - 09/2004
  - V5 R2
    - 04/2009
  - V5 R3
    - 09/2010

### Dates
- **V3 R1**: 12/2005
- **V4 R1**: 07/2001
- **V4 R2**: 10/2001
- **V4 R3**: 05/2002
- **V4 R4**: 05/2005
- **V5 R1 (CCC)**: 09/2004
- **V5 R2**: 04/2009
- **V5 R3**: 09/2010

### Colors and Meanings
- **White**: Withdrawn from marketing and no longer serviced
- **Red**: Withdrawn from marketing
- **Blue**: Currently being marketed
- **XX/XX - General availability (top of box)**
- **XX/XX - Service Discontinued (bottom of box)**
z/VM 5.3 CP Enhancements Overview

- **Scalability and Constraint Relief**
  - Support 256 GB of real storage and 8 TB of virtual storage
  - Allow 32 real processors in a single z/VM image
  - Collaborative memory management
  - HyperPAV support for IBM System Storage DS8000
  - Enhanced FlashCopy support
  - SAN Volume Controller support

- **Virtualization**
  - Guest support for IBM System z specialty engines
  - Enhanced Virtual Switch and Guest LAN usability
  - Guest support for Modified Indirect Data Address Words (MIDAWs)
  - Guest ASCII console support
  - Enhanced SCSI support

- **Security**
  - Enhanced system security with longer passwords
  - Tape data protection with support for encryption

- **Systems Management**
  - Enhanced guest configuration
  - Asynchronous CP command responses
  - VM event notification
  - z/VM integrated systems management

- **Virtual Networking**
  - Improved virtual network management
  - Link aggregation

- **Miscellaneous**
  - Shutdown message time stamps
  - SYSEVENT Query Virtual Server
  - TRSOURCE for LDEVs
  - QUERY IUCV
Scalability and Constraint Relief

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Scalability and Constraint Relief …

- Support 256 GB of Central Storage and 8 TB of virtual storage
  - PGMBKs (Page Management Blocks) moved above 2G
    - Relieves constraint on total amount of virtual storage
    - Contiguous frame management improvements
- Expanded storage limit remains at 128 GB
Scalability and Constraint Relief …

- Support 32 Processors
  - Actually extended to 64 processors
    - CPU bit masks expanded
    - Scheduler lock redesigned
      - Shared/exclusive spin lock
      - Allows more concurrent scheduling activity
  - Performance degradation observed between 36-42 processors
    - Dependent on work load characteristics
  - New spin locks monitor record
    - MRSYTLCK – Formal Spin Lock Data (Sample)
      - Data for 26 spin locks
      - Extensible format
Scalability and Constraint Relief …

- **Collaborative Memory Management (CMM)**
  - Coordinates memory state and page management between Linux and z/VM at the level of individual pages
  - Exploits Collaborative Memory Management Assist (CMMA) on System z9 EC and BC
    - New Extract and Set Storage Attributes (ESSA) instruction
    - Exploits Host Page-Management Assist (HPMA)
  - Linux exploitation under discussion with Open Source community
    - Some progress at July 2007 Ottawa Linux Summit
Collaborative Memory Management (CMM)

Linux Page States (simplified)

- Kernel code/data: Stable
- Free pool: Unused
- Page or swap cache: Potentially Volatile
  - R/W mapped
  - Volatile
  - syscall I/O / completion
  - swap out / fault in
  - Anonymous, not on swap: Stable
  - I/O in progress: Stable

Transition actions:
- getfreepage / freepage
- map (file) / unmap
- map (anon) / unmap
Scalability and Constraint Relief …

- DS8000 HyperPAV Support
  - Dynamic alias assignment
    - Only for duration of I/O operation
    - Reduces number of real alias device addresses required
    - Allows better reaction to shifting bandwidth requirements
  - Guest support for HyperPAV-aware guests (z/OS)
  - Host support for HyperPAV-unaware guests (everyone else)
  - Base and alias devices belong to one of up to 16,000 pools
  - Number of virtual aliases limited to
    \[
    \min(254, \text{aliases in base device pool})
    \]
HyperPAV Support

PAV-aware Guest

PAV-unaware Guest

Virtual Base

Virtual Aliases

Virtual Device

z/VM CP

Real Device

Real Aliases
HyperPAV Support ...

```
DEFine HYPERPAValias vdev vdev-vdev BASE basevdev FOR

Query PAV
   ALL
   rdev
   rdev-rdev

Query PAV
   Virtual
   ALL
   vdev
   vdev-vdev
```
HyperPAV Support ...
HyperPAV Support ...

```
CU       DASD
   ↓     ↓
  ssid  ssid-ssid

  ↓
HYPERPAV_allowed

  ↓
PAV_allowed

  ↓
NOPAV_allowed

  ↓
SYSTEM_Alias
  rdev
   rdev-rdev
```
Scalability and Constraint Relief …

- Enhanced FlashCopy Support
  - Multiple FLASCHCOPY targets (up to 12)
    - Requires FlashCopy Version 2
  - New SYNCHRONOUS option
    - Automatic for FlashCopy Version 2
    - Simulated for FlashCopy Version 1
  - New QUERY VIRTUAL FLASCHCOPY command
  - Improved error handling
  - CPHX can be used to terminate FLASCHCOPY retry wait loop
FLASHCOPY Enhancements
Scalability and Constraint Relief …

- **SAN Volume Controller (SVC) Support**
  - IBM TotalStorage SAN Volume Controller
    - Provides homogeneous support for a wide variety of SCSI storage controllers
    - Image or virtualizing mode
    - Provides other facilities that underlying hardware might not support
      - E.g., copy services
  - New emulated device type (2145)
  - QUERY EDEVICE reports “2145”
  - Monitor record provides 2145 attribute
    - MRMTRDEV – Device Configuration Data (Sample Configuration)
  - Support also provided for z/VM 5.2 via SPE APAR VM64128
SAN Volume Controller Support

Point-in-Time Copy
Full volume Copy on write

SAN with 4Gbps fabric
New

Continuous Copy
Metro Mirror
Global Mirror
New

SAN Volume Controller
New Engines

Novell NetWare Clustering
VMware Win / NW guests
Microsoft MSCS MPIO, VSS, GDS x64
IBM AIX HACMP/XD GPFS / VIO
HP/UX 11i V2 TRU64 OpenVMS ServiceGuard Clustering
Sun Solaris 10 VCS Clustering SUN Cluster
Linux System z Intel, Power RHEL / SUSE With LVM
IBM BladeCenter Win/Linux/VMware/AIX OPM/FCS/IBS

SAN
1024 Hosts
Cisco McData Brocade

SAN Volume Controller
New Engines

IBM ESS, FASTT
IBM DS N series 3700 5200 5500
Hitachi Lightning 9980V 9970V 9910/9960
Hitachi Thunder 9200 95xxV 9520V
Hitachi Tagma Store USP, NSC55
HP EVA 3000/5000 4000/6000 8000
HP MA/EMA 8000 12000 16000
HP XP 48, 128 512, 1024
EMC Symm 8000 DMX
EMC/Dell CLARiiON FC4700 CX2/3/4/5/6/700
Sun 9910/9960 9970/9980
NetApp FAS 8000
STK 3020, 3050
D173, 178, 220, 240, 280
FLX210, 240, 280, 380

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D173, 178, 220, 240, 280
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SAN Volume Controller Support ...

```plaintext
Set EDEVICE ... ATTRIBUTES

1750
2105
2107
2145
SCSI

Note:
1750 = DS6000
2105 = TotalStorage ESS
2107 = DS8000
2145 = SVC
SCSI = generic
```
Virtualization

- Guest support for IBM System z specialty engines
- Enhanced VSWITCH and Guest LAN usability
- Guest support for Modified Indirect Data Address Words (MIDAWs)
- Guest ASCII console support
- Enhanced SCSI support
Virtualization …

- **Guest Specialty Engine Support**
  - In ESA/390 logical partitions, virtual machines may have virtual IFLs or virtual CPs
    - Virtual machine with virtual CP(s) can have virtual zIIP(s) and zAAP(s)
    - zAAP support requires z890, z990, or System z9
    - zIIP support requires System z9
  - In Linux-only logical partitions with CPs, virtual machines may have virtual IFLs or virtual CPs
  - In Linux-only logical partitions with IFLs, virtual machines have virtual IFLs
  - Simulation support dispatches virtual IFLs, zIIPs, and zAAPs on real CPs
  - Virtualization support can dispatch them on the corresponding real engine type, if available
    - CPU affinity can be controlled
  - Primary real processor type is type of IPL processor (CP or IFL)
  - Described in new section of *Running Guest Operating Systems*
Guest Specialty Engine Support
Guest Specialty Engine Support ...

- **DEFine CPU** ...
  - TYPE
    - CPU
    - IFL
    - ZAAP
    - ZIIP

- **Set CPUAFFinity**
  - ON
  - OFF
  - *
  - FOR
    - USER
    - userid

- **Query CPUAFFinity**
  - *
  - FOR
    - USER
    - userid
Guest Specialty Engine Support ...

- **INDICATE LOAD** shows processor type
  - PROC 0000-006% CP
  - PROC 0001-003% CP
  - PROC 0002-003% ZAAP

- **INDICATE USER EXPANDED** shows virtual processor type and affinity and resources used on real primary and real secondary processors
  - CPU 00: Ctime=15 01:49:23 Vtime=0 00:06:58 Ttime=0 00:07:33
    - Rdr=22514 Prt=465884 Pch=7088 IO=353978
    - Type=CP CPUAffinity=ON
    - VtimePrimary=0 00:06:58 TtimePrimary=0 00:07:33
    - VtimeSecondary=0 00:00:00 TtimeSecondary=0 00:00:00
  - CPU 01: Ctime=0 00:00:07 Vtime=0 00:00:00 Ttime=0 00:00:00
    - Rdr=0 Prt=0 Pch=0 IO=0
    - Type=ZIIP CPUAffinity=SUPP
    - VtimePrimary=0 00:00:00 TtimePrimary=0 00:00:00
    - VtimeSecondary=0 00:00:00 TtimeSecondary=0 00:00:00
Guest Specialty Engine Support ...

- INDICATE USER shows virtual processor type and affinity and resources used on real primary and real secondary processors

  USERID=ROMNEY   MACH=ESA STOR=128M VIRT=V XSTORE=NONE
  IPLSYS=CMS     DEVNUM=00022
  PAGES: RES=00001646 WS=00001626 LOCKEDREAL=00000000 RESVD=00000000
  NPREF=00000020 PREF=00000000 READS=00008061 WRITES=00011948
  XSTORE=000284 READS=001585 WRITES=003445 MIGRATES=001249
  CPU 00: CTIME=68:17 VTIME=002:16 TTIME=003:11 IO=001498
    RDR=001474 PRT=000000 PCH=000000 TYPE=CP CPUAFFIN=ON
  CPU 01: CTIME=00:00 VTIME=000:00 TTIME=000:00 IO=000000
    RDR=000000 PRT=000000 PCH=000000 TYPE=ZIIP CPUAFFIN=SUPP
Guest Specialty Engine Support ...

- QUERY PROCESSORS shows real processor type
  - PROCESSOR 00 MASTER CP
  - PROCESSOR 01 ALTERNATE CP
  - PROCESSOR 02 ALTERNATE ZAAP

- QUERY VIRTUAL CPUS shows virtual processor type and affinity
  - CPU 00 ID FF319B9E20948000 (BASE) CP CPUAFF ON
  - CPU 01 ID FF319B9E20948000 STOPPED ZIIP CPUAFF SUPP

- DEDICATE and UNDEDICATE only allowed for virtual processor that matches primary real type

- Cannot VARY OFF last primary real processor

- DEFINE CRYPTO only allowed for virtual CP
Guest Specialty Engine Support …

- **Accounting records**
  - Type 01 record includes virtual and real processor type code
    - May be multiple records per guest virtual CPU
      - CPU time used on primary real processor
      - CPU time used on secondary real processor
    - Accounting performed when DEFINE CPU command changes type
  - Type 0D record includes secondary CPU capability value
Guest Specialty Engine Support …

- Monitor records
  - Real processor type added to Monitor, System, Scheduler, Storage, and Processor domain processor-specific records
  - Virtual processor type and secondary processor CPU times added to User domain Logoff, Activity, Interaction, and Transaction End records
  - Virtual processor type added to User domain DEFINE CPU and DETACH CPU records
  - New records
    - MRSYTSPT – Scheduler Activity by Processor Type (Sample)
    - MRSCLSCA – SET CPUAFFINITY Changes (Event)
Virtualization …

- Guest LAN and Virtual Switch Ease-of-Use
  - Authorized VLAN identifier set and promiscuous mode authorizations changed immediately
  - Native VLAN identifier may be configured for untagged traffic
  - IP address timeout support added for Guest LAN and IP virtual switch
  - New Virtual Network monitor domain
    - MRVNDSES - Virtual NIC Session Activity (Sample)
    - MRVNDLSU - Virtual Network Guest Link State - Link Up (Event)
    - MRVNDLSD - Virtual Network Guest Link State - Link Down (Event)
Guest LAN/VSWITCH Ease-of-Use

- **DEFINE-VSWITCH**
  - ... [**NATive-natvid**] ...
  - ... [**IPTimeout-5**] ...
  - ... [**IPTimeout-nnn**] ...

- **SET-VSWITCH**
  - ... [**IPTimeout-nnn**] ...

- **DEFINE-LAN**
  - ... [**IPTimeout-5**] ...
  - ... [**IPTimeout-nnn**] ...
Guest LAN/VSWITCH Ease-of-Use ...

- Set-LAN ... | IPTtimeout=nnn ...

- MONitor-EVENT ... | NETWORK ...

- MONitor-SAMPLE ... | NETWORK ...
Virtualization …

- Guest MIDAW Support
  - Modified IDAW – Indirect Data Address Word
    - Can designate multiple non-contiguous data areas in storage
    - Each MIDAW includes data address, count field, and flags
  - Allows guest to exploit new System z9 hardware capability
    - More flexible and performance-efficient than CCW data chaining
      - Each IDAW-referenced data area must end at 2K or 4K boundary
      - (M)IDAW fetching more efficient than CCW fetching
  - Diagnose X’210’ (Retrieve Device Information) indicates if device is MIDAW-capable
Virtualization ...

- Guest ASCII Console Support
  - HMC supports integrated ASCII console
    - Behaves like VT220
      - Enables cursor addressing
      - Provides familiar look and feel for Linux full-screen applications (e.g., vi, emacs)
  - Can be dedicated to a (Linux or z/VM) guest
    - Because Linux ignores errors (e.g., if console DETACHed), can switch from guest to guest at will
  - Provides recovery mechanism when normal network access not available
Guest ASCII Console Support
Guest ASCII Console Support ...
Guest ASCII Console Support …

- New system object (not a device) – SYSASCII
  - Reported “free” or “attached to” guest
  - Reported “active” if ASCII console session open on HMC
  - Otherwise “inactive”

- Operated on by
  - ATTACH
  - DETACH
  - QUERY
  - QUERY VIRTUAL
Guest ASCII Console Support ...

- ATTACH SYSAscii TO *
- DETACH SYSAscii FROM *
- DETACH SYSAscii
- Query SYSAscii
- Query Virtual SYSAscii
Guest ASCII Console Support ...

- A Linux guest must be configured to use the ASCII console, as described in "Linux on zSeries Device Drivers, Features, and Commands"
  - Device ttyS1 is the full-screen mode ASCII console device driver
- Add a line to /etc/inittab
  - `<id>: 2345:respawn:/sbin/agetty -L 9600 ttyS1 linux`
- Guest must be booted with kernel parameter
  - `console=ttyS1`
  - or `console=ttyS0 console=ttyS1`
to activate the full-screen console device driver
Virtualization …

- Enhanced SCSI Support
  - Dynamic preferred path discovery
    - DS6000
    - PREFERRED option no longer supported on SET EDEVICE
  - Fast format
    - ESS and DS8000
    - New Diagnose X’A4’ (Synchronous Block I/O) Format function
      - Support reported by Diagnose X’210’ (Retrieve Device Information)
  - Duplicate LUN checking
  - Point-to-point support
    - Eliminates need for switched Fibre Channel fabric
  - Additional device information in QUERY EDEVICE DETAILS response
    - Device vendor, product identification, revision level, cache status (if applicable), connection type (switched or Point-to-point) for each path
Security

- Passphrase support
- Tape encryption support
Security …

- Passphrase Support
  - Allow ESM to support longer and more complex passwords (password phrases or passphrases)
    - May be up to 200 characters long
    - May include any hexadecimal character, including blank
    - May require enclosure in single quotation marks
  - RACF/VM Feature supports up to 100-character passphrases
  - z/VM logo extends password field to end of line (width – 15)
  - No line-editing performed on user identifier (entered at system logon screen) or password
  - z/VM User Directory does not support passphrases
  - AUTOLOG, XAUTOLOG, LINK, APPC do not support passphrases
PassPhrase Support

LOGON  ...  CHANGE  ...
**PassPhrase Support ...**

- **New Diagnose X’88’ subcode 8**
  - Similar to subcode 0 but
    - Supports passphrases
    - Handles password case
    - Invokes ESM if present
    - Optionally asks ESM about agent’s LOGON BY authority for target
    - Validates uppercase password against User Directory if no ESM

- **New Diagnose X’88’ subcode X’FF’**
  - Determine ability to use other Diagnose X’88’ functions
Security …

- **Tape Encryption Support**
  - IBM System Storage TS1120 Tape Drive (3592 E05)
  - Support KEY option for various commands and utilities
    - ATTACH command
    - SET RDEVICE command
    - DASD Dump/Restore (DDR) utility
  - Enable encryption automatically for encryption-unaware guests using the default key or a designated key label
  - Enhance related z/VM tape support facilities
    - SPXTAPE command
    - QUERY TAPES DETAILS
    - QUERY VIRTUAL TAPES
Tape Encryption Support

- Add key selection capability
  - ATTACH command
  - SET RDEVICE command
  - SET KEYALIAS command
  - QUERY KEYALIAS command
- Allow encryption-aware guests to exploit hardware facilities
  - Can use in-band key manager
- z/VM support requires an out-of-band key manager
  - IP attachment
- Delivered via PTFs for APAR VM64063 on z/VM 5.1 and 5.2
- ATL support delivered via PTF for DFSMS/VM FL221 APAR VM64062
  - Tape encryption support for z/VSE guests
- Diagnose X’210’ (Retrieve Device Information) identifies 3592 E05 devices
Tape Encryption Support ...

```
SET KEYAlias-aliasname
     
Label
     Hash
     CLEAR

KEYLabel-keylabel

Query KEYAlias
     
ALL
     aliasname

Query TAPes
     
DEDetails
     rdev
     rdev1-rdev2
```

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Tape Encryption Support ...

Options for Dedicated Tape Device:

Options for Shared Tape Device:

• Multi-user ATTACH allowed if KEY operands are identical
Tape Encryption Support ...

```
Set-RDEVice
  rdev
    rdev1-rdev2

Type 3422
  TAPE
    SENSed
    NOTSEnSed

FEATURE KEY
  keyalias
  NOKEY
```

Tape Encryption Support ...

I/O Definition Control Statements:

LABEL/HASH Control Statements for Encryption Key Labels:
Tape Encryption Support …

- SPXTAPE DUMP honors ATTACH or SET RDEVICE KEY settings and enables for encryption as required
- QUERY TAPES DETAILS reports encryption-capable drives and displays active (set by ATTACH) and inactive (set by SET RDEVICE) key labels
- QUERY VIRTUAL TAPES reports encryption-capable devices
Virtual Networking

- Enhanced virtual network management
- Link aggregation and failover
Virtual Networking …

- Enhanced Virtual Network Management
  - Support for SNMP agent virtual machine
    - MACID on SET VSWITCH
      - Concatenated to system MACPREFIX to define virtual switch MAC address
      - Can be system-assigned
    - Enhanced QUERY VSWITCH response shows
      - MACID associated with VSWITCH
      - Management ID (TCP/IP stack userid) and IP address associated with SNMP agent
      - Port numbers and associated interface indices
  - Enhanced QUERY VIRTUAL NIC response
    - Shows port number and associated interface index
Enhanced Virtual Network Management

Set-VSWITCH ... MACID ... macid
Enhanced Virtual Network Management …

- New Diagnose X’26C’ (Access Certain System Information) subcodes
  - X’00000008’ - Return virtual LAN system information
  - X’0000000C’ - Return controller list
  - X’00000010’ - Return controller information
  - X’00000014’ - Return guest LAN list
  - X’00000018’ - Return guest LAN information
  - X’0000001C’ - Return virtual switch list
  - X’00000020’ - Return virtual switch information
  - X’00000024’ - Return virtual port or NIC information
Enhanced Virtual Network Management …

- Changed Monitor records
  - Management user ID and switch IP and MAC addresses added to
    - MRIODVSW - Virtual Switch Activity (Sample)
    - MRIODVSF - Virtual Switch Failure (Event)
    - MRIODVSR - Virtual Switch Recovery (event)
Virtual Networking …

- Link aggregation and failover
  - Requires System z9 OSA Express-2
  - Allow up to eight OSAs to be associated with a virtual switch
  - Up to 128 named link aggregation groups supported
  - Links aggregated for data transmission
    - Optional time-driven balancing of conversations across links in group (30-second granularity)
    - Increased bandwidth
    - Improved recoverability
  - DEFINE VSWITCH and SET VSWITCH allow link aggregation group specification
  - QUERY CONTROLLER reports “LINKAGG”
  - QUERY PORT displays link aggregation group and device information
  - QUERY VSWITCH displays link aggregation group name
  - SET PORT defines link aggregation group
Link Aggregation
Link Aggregation...

Ethernet Options:

DEFine VSWITCH switchname...

NOGroup

GROUP groupname

Query PORT GROUP

ALL ACTIVE

ALL

INAActive

groupName

RDEV rdev

DETAILs
Link Aggregation ...
Systems Management

- Enhanced guest configuration
- Asynchronous CP command responses
- VM event notification
- Integrated systems management
Systems Management …

- Enhanced Guest Configuration
  - User Directory COMMAND statement
  - Allows (almost) any CP command to be executed for a guest
    - After LOGON complete, immediately before IPL
    - Any privilege class
    - Subject to ESM auditing
    - Multiple statements allowed
  - Reduces need for future directory control statement enhancement
    - E.g., Specialty engines defined via COMMAND DEFINE CPU rather than by extensions to CPU statement
Enhanced Guest Configuration

USER U1 U1PW 32M 32G G
IPL 190 PARM AUTOOCR
COMMAND VARY ON 1234
COMMAND ATTACH 1234 TO &USERID AS 4567
CONSOLE 009 3215 T MAINT
SPOOL 00C 2540 READER A
SPOOL 00D 2540 PUNCH A
SPOOL 00E 1403 A

.

.
Asynchronous CP Command Responses

- New FOR command allows one user to execute CP commands on behalf of another
  - Issuer must have SECUSER authority or Class C privileges
  - Target must have appropriate authorization for subject command
- Responses come to issuer
  - userid : [token : ]text
- No indication to target (except for side-effects)
  - E.g., FOR OPERATOR LOGOFF
- Not recommended for use with asynchronous commands (e.g., SPXTAPE)
- New *ASYNCMD IUCV System Service allows programmatic use
Asynchronous CP Command Responses

- **FOR-userid**
  - **PATH** pathid
  - **TOKEN** value

- **FORward** ...

- **IUCV-ASYNCMD**
  - **Msglimit** limit
Asynchronous CP Command Responses ...

**ASYNCMD Command Response Record:**

<table>
<thead>
<tr>
<th>1-8</th>
<th>9-24</th>
<th>25</th>
<th>26-28</th>
<th>29-32</th>
<th>33</th>
<th>34-n</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Token</td>
<td>0</td>
<td>Component ID</td>
<td>Message Number</td>
<td>Severity</td>
<td>Text</td>
</tr>
</tbody>
</table>

**ASYNCMD End-of-Command Record:**

<table>
<thead>
<tr>
<th>1-8</th>
<th>9-24</th>
<th>25</th>
<th>26-29</th>
<th>30-33</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Token</td>
<td>1</td>
<td>Return Code</td>
<td>Messages Discarded</td>
</tr>
</tbody>
</table>
Systems Management …

- VM Event Notification
  - New *VMEVENT IUCV system service
  - Notifies connected users of “significant” events
    - User LOGON
    - User LOGOFF
    - Failure conditions (those detected by protected application environment)
    - LOGOFF timeout initiated
    - Forced SLEEP initiated
    - Previous exception condition cleared
  - Notification identifies subject user and may provide additional data
  - Any exceptions status reported after initial CONNECT
Systems Management ...

- z/VM integrated systems management
  - HMC recognizes z/VM logical partition
  - Extends management to virtual machine level
    - Select guests to manage
    - Display guest configuration
    - Display status
    - Display Guest LAN and Virtual Switch configurations
    - Activate guest
    - Deactivate guest
    - Grouping
    - Event monitoring
**z/VM Integrated Systems Management**

- Web-browser access to the HMC interfaces to z/VM services including the Systems Management API to activate and deactivate guests and display guest status.
z/VM Integrated Systems Management ...

[Image of a computer interface showing z/VM Integrated Systems Management Console Workplace (Version 2.9.3).]
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...
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z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...

HMCCEC12: Hardware Management Console Workplace (Version 2.9.2)

Activate Progress

- Function duration time: 01:30:00
- Elapsed time: 00:00:00

Select Object Name: VSMC1 [P00D6A8R:GCT1:GDLGCT1] Status: Success

OK, Details, Cancel, Help

z/VM Virtual Machine Management

- Activate
- Deactivate
- Grouping
- z/VM Virtual Network Information
- Choose z/VM Virtual Machines to Manage
- Undefine z/VM Virtual Machines for Management
- Monitor System Events

HMCCEC12: x3270-4 89.60
HMCCEC12: Perform Supp Perform Supp Capture by Host


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z/VM Integrated Systems Management ...

The Deactivate task is about to be performed for a target that is critical to the communications between the Hardware Management Console and z/VM. Continuing with this task may result in loss of communications between the Hardware Management Console and z/VM.

Do you want to continue with this task?

Object Names:

VSMC1 [F00D6A8D93CT1KGDLGCT1]
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...

Event Monitor Editor

1. Monitor name:
   State Change Example

2. Description [optional]:
   State Change for VSMC1 & VSMC2

3. What event type should be monitored?
   - State Changes
   - Hardware Messages
   - Operating System Messages

4. What objects should be monitored?
   Select Object Name
   - P00D0A8D
   - P00D0A8D GCT1
   - P00D0A8D GCT2
   - P00D0A8D GEXT1
   - P00D0A8D GEXT2
   - P00D0A8D GINS

5. What event text should cause notification?
   - Operating # From a

6. When should this monitor be in effect?
   - Limit to times:
   - End Time: 11:59:59 PM

7. What email addresses should be notified?
   - JohnDoe@us.ibm.com

OK | Cancel | Help

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IBM Systems
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...

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z/VM Integrated Systems Management ...
z/VM Integrated Systems Management ...

- No configuration or setup required
- Supported on any System z
- HMC must be at or above level 2.9.2
- Support Element (SE) must be at or above
  - 2.9.2 for z9 EC and z9 BC
  - 1.8.2 for z990 and z890
  - 1.7.3 for z900 and z800
- Requires MCL G40946 and PTFs for APARs VM64233 and VM64234
Miscellaneous

- Shutdown message time stamps
- SYSEVENT Query Virtual Server
- TRSOURCE for LDEVs
- QUERY IUCV
Miscellaneous ...

- Shutdown Message Time Stamps
  - Shutdown progress (HCPWRP963I)
  - Dump information (HCPDMP9252I)
  - Dump progress (HCPDMP9260I)
  - Dump complete (HCPDMP9261I)
  - Shutdown complete (HCPWRP961W)
  - System termination complete (HCPWRP9277I)
Miscellaneous ...

- SYSEVENT Query Virtual Server
  - Diagnose X’2E0’
  - Provides compatible equivalent of MVS SYSEVENT QVS service
    - Returns capacity in MSUs of CEC, LPAR, and virtual machine
    - Useful for sub-capacity pricing
    - Requested by ISV
  - APAR VM64122 for z/VM 5.1 and 5.2
Miscellaneous ...

- **TRSOURCE for LDEVs**
  - Option of TRSOURCE TYPE IO
    - LDEV must exist when TRSOURCE issued
  - Produces TRF file showing traffic between CP and LDEV host
  - QUERY TRSOURCE shows “LDEV” and associated address(es)
  - TRACERED output reports “LDEV” and associated address
TRSOURCE For LDEVs

Diagram:

- TRSOURCE-ID
- TYPE-IO
- DEVice
  - rdev
    - rdev1-rdev2
  - LDEV
    - ldev
      - ldev1-ldev2
Miscellaneous ...

- QUERY IUCV
  - Allows any user to display information about own IUCV connections
  - Allows Class B user to display information about IUCV connections
    - For a specific user
    - For a specific IUCV System Service
Statements of Direction

- Common Criteria Certification
- 3480 Distribution Medium
Statements of Direction …

- Common Criteria Certification

IBM intends to evaluate z/VM V5.3 with the RACF Security Server optional feature for conformance to the Controlled Access Protection Profile (CAPP) and Labeled Security Protection Profile (LSPP) of the Common Criteria standard for IT security, ISO/IEC 15408, at Evaluation Assurance Level 4 (EAL4).

This new SOD represents a modification to IBM's previously expressed Statement of Direction of July 27, 2005, which stated IBM's intent "to evaluate z/VM V5.2 with the RACF for z/VM optional feature for conformance to the Controlled Access Protection Profile (CAPP) and Labeled Security Protection Profile (LSPP) of the Common Criteria standard for IT security, ISO/IEC 15408, at Evaluation Assurance Level 4 (EAL4).“ Based on additional assessment of requirements, IBM no longer intends to evaluate z/VM V5.2.
3480 Distribution Medium

IBM intends to withdraw 3480 tape as a distribution medium in a future z/VM release. z/VM is planned to continue distribution on 3590 tape and on DVD, and to be available for electronic delivery from ShopzSeries.