z/VM's Control Program (CP): Useful Things to Know

John Franciscovich
z/VM Development
Endicott, NY
francisj@us.ibm.com

(e-mail me for printable b/w PDF file)
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Topics

- **Overview of z/VM's CP Facilities and Functions**
- **Starting (IPLing) CP**
  - What you need
  - Saving and Restoring information
- **Defining and Creating Virtual Machines**
- **Virtual Machine Connectivity and Networking**
  - Virtual Machine Communication
  - Virtual Networking
- **Interacting with CP**
- **Collecting Diagnostic Data**
CP - z/VM's System Control Program

- Controls resources of environment it is running in
  - LPAR
  - Virtual machine
- Manages memory and devices
- Records usage and system event data
- Provides error recovery facilities
**CP - z/VM's System Control Program...**

- Manages virtual machines
  - ESA/390 and z/Architecture
  - Guest operating systems
  - Interactive users
    - CMS is a special single user operating system that is part of z/VM
- Shares real resources among virtual machines
- Supports connectivity among virtual machines
  - Virtual networking
  - Data sharing and exchanging information
Supports multiple layers of virtualization

- z/VM can run as a guest in a virtual machine
- Guest z/VM system may host its own guest operating systems
**CP Device Support**

**Real Devices (RDEVs)**
- Sensed by CP at IPL time
  - Can also be defined to CP in system config file or dynamically
- Attached or dedicated to a single virtual machine for its exclusive use
- Virtualized and shared among several virtual machines
- Used by CP for system functions

**Virtual Devices (VDEVs)**
- Appear to virtual machine as a real device
- Defined
  - In virtual machine's directory
  - Dynamically after virtual machine is active
- Either virtualized or simulated
  - Virtualized - presents an image of a real device to virtual machines
  - Simulated - defined to virtual machine without an associated real device
CP Disk Space ("CP Owned")

CP "owns" disk space for system functions

- **PERM**
  - Checkpoint and Warmstart areas
  - User minidisks (do not have to be CP Owned)
  - Could contain CP Module

- **PARM**
  - CMS Minidisk containing system configuration files
  - Usually contains CP Module

- **DRCT**
  - User directory (created with DIRECTXA Utility)

- **PAGE**
  - System paging

- **SPOL**
  - Spool files, including DUMP files and System Data files

- **TDSK**
  - Temporary disk space available to users
**CP Disk Space ("CP Owned")...**

- **CP disk space is defined in CPOwned configuration file statement**
  
<table>
<thead>
<tr>
<th>CP_Owned</th>
<th>Slot</th>
<th>Vol-ID</th>
<th>Rdev</th>
<th>Type</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>JF1RES</td>
<td>1</td>
<td>0A40</td>
<td>Own</td>
<td>Online and attached</td>
<td></td>
</tr>
<tr>
<td>SPOOL0</td>
<td>2</td>
<td>0780</td>
<td>Own</td>
<td>Online and attached</td>
<td></td>
</tr>
<tr>
<td>MDSP0</td>
<td>3</td>
<td>0880</td>
<td>Own</td>
<td>Online and attached</td>
<td></td>
</tr>
<tr>
<td>----</td>
<td>4</td>
<td>----</td>
<td>-----</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

- May be added dynamically to a running system if RESERVED slots are defined

- **CPFMTXA Utility formats and allocates types of CP disk space**

- **QUERY CPOWNED command shows list of CP owned disk volumes**

  query cpowned

<table>
<thead>
<tr>
<th>Slot</th>
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<td>0880</td>
<td>Own</td>
<td>Online and attached</td>
</tr>
<tr>
<td>4</td>
<td>------</td>
<td>----</td>
<td>------</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **QUERY ALLOC command shows various views of CP disk usage**
Managing Real Memory Among Virtual Machines

CP optimizes use of real memory for virtual machines

- Virtual machine memory is pageable
  - Demand paged - only paged out when necessary
- Paged to
  - Expanded storage
  - Disk (CP-Owned PAGE area)
**CP SPOOLing**

*Simulates real unit record devices*
- Virtual unit record devices defined for each virtual machine
  - Reader
  - Printer
  - Punch
- Reads input (reader) files and makes data available
- Writes data into output (punch or printer) files
- Files may be sent to (or read from) associated real devices

*SPOOL files are used for*
- Transferring information between virtual machines and systems
- Sending (or receiving) information from associated real devices
- Saving console output
- System and virtual machine dumps
- Specific system functions
- E-mail
CP SPOOLing...

q rdr all

<table>
<thead>
<tr>
<th>ORIGINID</th>
<th>FILE</th>
<th>CLASS</th>
<th>RECORDS</th>
<th>CPY</th>
<th>HOLD</th>
<th>DATE</th>
<th>TIME</th>
<th>NAME</th>
<th>TYPE</th>
<th>DIST</th>
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<td>A</td>
<td>PUN</td>
<td>00000089</td>
<td>001</td>
<td>NONE</td>
<td>09/02 15:50:06</td>
<td>PROFILE</td>
<td>EXEC</td>
<td>35H:0253</td>
</tr>
<tr>
<td>OPERATOR</td>
<td>0037</td>
<td>A</td>
<td>RDR</td>
<td>00000006</td>
<td>001</td>
<td>NONE</td>
<td>08/29 15:08:52</td>
<td>OPERATOR</td>
<td></td>
<td></td>
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<tr>
<td>U1</td>
<td>0043</td>
<td>A</td>
<td>PUN</td>
<td>00000045</td>
<td>001</td>
<td>NONE</td>
<td>08/03 15:05:53</td>
<td>PROFILE</td>
<td>EXEC</td>
<td>U1</td>
</tr>
</tbody>
</table>

Real Memory

Disk

(CP-Owned SPOL area)
CP SPOOLing - System Data Files

Special SPOOL files used by CP for system functions

- NSS (Named Saved System)
  - Named copy of an operating system

- DCSS (DisContiguous Saved Segment)
  - Shared copy of data and/or code

- IMG (Image Library)
  - Definitions such as spacing and character sets used by printers

- UCR (User Class Restructure)
  - Customized privilege class information for commands and diagnose codes

- NLS (National Language Support)
  - Message repositories for translated z/VM messages

- TRF (System Trace Files)
  - System Trace data generated by a virtual machine
  - Created by TRSOURCE and TRSAVE commands
Named Saved Systems and Saved Segments

**NSS (Named Saved System)**
- System code saved in a segment
- Can be IPL'd by name (e.g. CMS)
  - *Single copy on system for N virtual machines instead of N copies*

**DCSS (DisContiguous Saved Segment)**
- Used to contain shared
  - *Data*
  - *System code*
- *Single copy is shared among all virtual machines*

*Created with DEFSYS and DEFSEG commands*
- Skeleton files
- Must be saved with SAVESYS and SAVESEG commands before they can be used by virtual machines
Starting (IPLing) CP
What you Need to IPL CP

SALIPL Utility writes Stand Alone Program Loader to IPL Volume

SAPL locates the CP MODULE and loads it into memory to begin running

CP locates the SYSTEM CONFIG file and processes the configuration information

540RES

SAPL

PARM Disk (MAINT’s CF1)
- CP MODULE
- Configuration Files
  - SYSTEM CONFIG
  - LOGO CONFIG
- LOGO Files

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Restoring Information during IPL

**CP** saves system environment and data during **SHUTDOWN**, including:

- Accounting, EREP, and Symptom records
- Unit record device status
- System log message
- Spool files
- System data files

*Type of IPL determines how much saved system information is restored*

- **WARM**
  - *Restores all information saved during SHUTDOWN*
- **FORCE**
  - *Restores as much saved information as possible*
- **COLD**
  - *Only restores system data files*
- **CLEAN**
  - *Does not restore any saved information*
System data to be restored during an IPL (WARM or FORCE)

- Located on a CP-owned volume
- Not necessarily the IPL volume

System data includes:

- System_Residence
- Checkpoint: Volid 540RES From Cylinder 21 For 9
- Warmstart: Volid 540RES From Cylinder 30 For 9

540RES

- Accounting, EREP, and Symptom records
- Unit record device status
- Terminal device status
- System log messages
- etc..
Restoring System Data... Warmstart Area

Spool Files to be restored during a system restart

- One entry per file: 4-byte Disk (Auxiliary Storage) Address
- Updated whenever a spool file is created or deleted

System Residency,
Checkpoint Volid 540RES From Cylinder 21 For 9,
Warmstart Volid 540RES From Cylinder 30 For 9
Virtual Machines
Defining a Virtual Machine

- Created when a user logs on
- Real hardware and features are virtualized
  - Processors
  - Devices
  - Memory
- Aggregate of virtual objects and memory may be greater than available real resources

USER U1  U1PW 32M 32G G
IPL 190  PARM AUTOCR
MACHINE ESA 2
COMMAND ATTACH 555 * 555
CONSOLE 009 3215 T MAINT
SPOOL 00C 2540 READER A
SPOOL 00D 2540 PUNCH A
SPOOL 00E 1403 A
MDISK 191 3390 000 009 JAF191 MR
MDISK 193 3390 000 017 JAF193 RR
LINK MAINT 190 190 RR
LINK MAINT 19E 19E RR

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Logging on to z/VM (creating a virtual machine)

User Attempts to Log On
→ LOGON, AUTOLOG, XAUTOLOG

In Directory?

Logged On?

Disconnected?

Create Virtual Machine

Disconnect, then Reconnect

"Already Logged On"

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Virtual Machine Connectivity and Networking
Communication between Virtual Machines

IUCV (Inter-User Communication Vehicle)
- provides an efficient data transfer protocol unique to the VM platform

Virtual CTCA
- simulates existence of real Channel-to-Channel devices for each Virtual Machine

Virtual NIC
- simulates existence of real Network Interface Cards for each Virtual Machine
**IUCV Communication**

*Inter-User Communication Vehicle (IUCV)*

- Allows communication between an application and other virtual machines or CP system services
- Simultaneous communication over multiple connections allowed for each virtual machine
- Transparent communication between virtual machines on different systems via ISFC (*Inter-System Facility for Communications*)
- Point-to-Point networking between Linux and z/VM TCP/IP

![Diagram of IUCV communication between CMS and IUCV (z/VM CP)]

- Cross memory
- CPU speeds
- Full duplex

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Communications Services (CS) Collection - ISFC

VM1 → DB2VM1 → VM2

VM3 → SFS4 → VM4

Access sfs4:alan

FTP or NFS servers

CTC

CTC

IUCV

APPC

CTC

CTC

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A Virtual Network (Guest LAN)

- All connections within z/VM host are virtual
  - no physical connections are necessary

ftp linux2

ftp/web servers
A Virtual Network (z/VM Virtual Switch)

LINUX1

NIC

ftp linux2

LINUX2

NIC

VSWITCH

Controller

OSA Express Adapter

z/VM Virtual Switch

OSA Devices dedicated via *VSWITCH

(QDIO queues)

ftp/web servers

Z/OS

External Network
Interacting with CP
**CP Commands**

*Used for a variety of purposes, including:*

- System Operator functions
- System status
- DEFINE/SET/QUERY
  - *system and virtual machine characteristics*
  - *real/virtual device settings*
  - *system and user data*
- Assigning/releasing system resources
- Moving data and files between users
- Communicating between virtual machines
CP Commands...

- **COMMAND** directory statement

- **FOR** command
  - allows a user to issue CP commands on behalf of another user
    - issuer must have SECUSER authority or Class C privileges
    - target must have appropriate authorization for subject command
  - command responses sent to issuer
    - no indication to target user
  - Example: from user OPERATOR:
    
    ```
    FOR u1 CMD q v stor
    Ready;
    11:59:21 U1 : STORAGE = 32M
    ```
Privilege Classes

Each user (virtual machine) has one or more privilege classes
- most are only Class G

Identifies:
- which CP commands the user is allowed to issue
- scope of influence of commands

Privilege classes may be modified
- user
- command

<table>
<thead>
<tr>
<th>Class</th>
<th>Type of User and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td><strong>System Operator</strong>: responsible for availability of system and resources</td>
</tr>
<tr>
<td>B</td>
<td><strong>System Resource Operator</strong>: controls real resources of system, except for those controlled by the system operator and spooling operator</td>
</tr>
<tr>
<td>C</td>
<td><strong>System Programmer</strong>: Changes system-wide parameters</td>
</tr>
<tr>
<td>D</td>
<td><strong>Spooling Operator</strong>: Controls spool files and system’s real reader, printer, and punch equipment</td>
</tr>
<tr>
<td>E</td>
<td><strong>System Analyst</strong>: Examines and saves system operation data</td>
</tr>
<tr>
<td>F</td>
<td><strong>Service Representative</strong>: Reserved for IBM use</td>
</tr>
<tr>
<td>G</td>
<td><strong>General User</strong>: Controls functions associated with a particular virtual machine</td>
</tr>
<tr>
<td>Any</td>
<td>Commands available to any user regardless of the user's privilege class</td>
</tr>
</tbody>
</table>
**CP Programming Interfaces**

*Provide application programs with access to*
- CP Services
- Data created by CP to be processed by applications
- Certain CP data areas

*Types of programming interfaces*
- Diagnose Codes
- CP System Services
- IUCV and APPC/VM macros
- Address space macros (ESA/XC virtual machines)
Customizing CP

CP Exit support

- Allows non-disruptive additions and deletions of customized CP routines
  - CP Commands
  - Diagnose Codes
  - Message Repositories
  - Exit Routines (user modifications to CP)

- No need to shutdown and IPL to apply user code
  - Modifications applied with commands and configuration file statements

- Minimizes rework to user code due to IBM source code changes
Collecting Diagnostic Data
Diagnostic Data

Several types of data created by CP can help diagnose problems

- Console messages and logs
- Dumps
  - System (CP)
  - Virtual Machine
- TRACE Data
- Performance Data
  - Reports from Performance Tools
  - INDICATE commands
  - MONITOR data
Diagnostic Data . . .

Commands may be used to collect additional information

- QUERY

- LOCATE
  - Host Logical and/or Host Real addresses, depending on resource being located

- DISPLAY
  - Specify Host Logical or Host Real addresses to be displayed

- etc...
Console Messages and Logs

Most applications and system functions write messages to the virtual machine's console

- System messages are displayed on the operator's console

Console information can be easily saved for review

- SPOOL CONSOLE START command
  - Begin collecting console data
  - Direct console file to desired virtual machine

- SPOOL CONSOLE STOP/CLOSE command
  - Stop collecting console data
  - Close the file so it may be saved and reviewed

- RECEIVE file to disk or PEEK it in RDR
  - Use "(FOR *" if PEEKing file
**CP Dumps**

*Written to SPOOL or tape*
- Determined by SET DUMP command
  - *SET DUMP DASD for SPOOL*

**Hard Abend**
- Contains all of CP-owned memory

**Soft Abend**
- Does not cause system termination
- Contains
  - *VMDBK of the active virtual machine at time of abend*
  - *CP Trace Table for processor where error occurred*

**SNAPDUMP**
- Contains same information as Hard Abend dump
- Does not terminate the system

*Other information common to all types of CP dumps*
More Dumps

VMDUMP (Virtual Machine Dump)

- Created with VMDUMP command
  - Unformatted dump
    - 4K pages of virtual machine's memory
  - Placed in virtual reader
  - DUMPLOAD command used to load into CMS file

Stand-Alone Dump

- Same format as abend dump
  - Writes dump of all of main memory

- Created when stand-alone dump utility is IPLed
  - Utility created by HCPSADMP EXEC
    - placed on volume that can be IPLed to start Stand-Alone Dump

- Always written to tape
**Processing CP Dumps**

**CP Dumps are generally sent to OPERATNS reader (RDR)**

- DUMPLOAD command processes dumps from RDR (or tape) to disk

**The VM Dump Tool is used to analyze dumps**

- CP Abend, SNAPDUMP, or Stand-Alone dumps
- Issue VMDUMPTL command

---

z/VM Version 5 Release 2.0, service level 0000 (CP 64-BIT)
Generated at 09/12/06 22:07:57.000000, IPLd at 09/12/06 23:07:29.766710
Date 09/12/06 Time 23:10:38.459806

CPUID = FF319B9E 20948000

CPU address is 0000 Prefix register is 00038000 (failing)
03D20660 23:10:34 Call from HCPGRF+1892 to HCPIOSRQ sav 01146C00
parm 01151000

**Summary of CP exits**

0 Pre-defined exits found
0 Dynamic exits found
0 Diagnose exits found

SVC002 (hard abend) A restart interrupt occurred. For a first level system, a restart interrupt occurs when the primary system operator selects the restart function on the hardware console. For a second level system, a restart interrupt occurs when the "SYSTEM RESTART" command is entered on the first level console.
Tracing

General CP Tracing

- CP builds trace tables for each CPU during initialization
- All occurrences of traceable system events are recorded

VMDUMPTL Display of CP Trace Table

```plaintext
>>> trace merge for 100 one
03D20660 CPU 0000 Call from HCPGRF+1892 to HCPIOSRQ sav 01146C00
03D20640 CPU 0000 Obtain 38 dw (GSD) at 010C7D28 by HCPGRF+112E for OPERA
03D20620 CPU 0000 Obtain 16 dw (RCW) at 0120D6E8 by HCPGRS+448 for OPERA
03D20600 CPU 0000 Unstack IORBK at 01207008 user OPERATOR VMDBK 01151000
03D205E0 CPU 0000 Exit to dispatcher from HCPIOI+12E userid SYSTEM
03D205C0 CPU 0000 Release 59 dw (IOR) at 01207E08 by HCPIFI+A64 for SYSTEM
03D20580 CPU 0000 Return LR<SR to HCPIFI+912 fr HCPGER+2B6 sav 01146C00
03D20560 CPU 0000 Return to HCPGER+2A0 fr HCPERP+1906 sav 01146000
03D20540 CPU 0000 Return to HCPGRE+18CE fr HCPGRE+FE sav 01142C00
03D20520 CPU 0000 Return to HCPINV+12C sav 01146400
03D20500 CPU 0000 Return to HCPINV+2E0 fr HCPUSL+B8 sav 0116D600
03D204C0 CPU 0000 Add user OPERATOR VMDELIST 01 VMDWSSPR/HOTWS 00000736
03D20480 CPU 0000 /Monitor event at HCPSCI+94
03D20460 CPU 0000 /Monitor event at HCPSCI+42A
03D20440 CPU 0000 Stack IORBK at 01207008 user OPERATOR by HCPUSL+AA
03D20420 CPU 0000 Call from HCPUSL+6E for SYSTEM
03D20400 CPU 0000 Return to HCPUSL+6E fr HCPUSL+1906 sav 01146000
03D203E0 CPU 0000 Call from HCPUSL+216 to HCPRBKDA sav 0116D600
03D203C0 CPU 0000 Release 2 dw (???) at 011705D0 by HCPINV+2E0 for SYSTEM
03D203A0 CPU 0000 Release 2 dw (???) at 011705F8 by HCPINV+120 for SYSTEM
03D20380 CPU 0000 Obtain 2 dw (???) at 011705F8 by HCPINV+1F8 for SYSTEM
......
```
**Tracing...**

**TRACE Command**
- Monitors events in virtual machines
  - Execution of instructions
  - Memory Alteration
  - Register Alteration
  - I/O Activity

**Data, I/O, and Guest Tracing**
- TRSOURCE and TRSAVE commands
- Data written to system Trace File (TRF)

```plaintext
CP TRSOURCE ID TRAP1 SET TRSAMPLE TYPE DATA LOC HCPSPX + C42 41200074
CP TRSOURCE ID TRAP1 SET TRSAMPLE TYPE DATA DL G0:15=REGS
CP TRSOURCE ID TRAP1 SET TRSAMPLE TYPE DATA DL G5.D0=SPFBK

CP TRSAVE FOR ID TRAP1 DASD TO * SIZE 256 KEEP 4

CP TRSOURCE ENABLE SET TRSAMPLE

CP TRSOURCE DISABLE SET TRSAMPLE

QUERY TRF ALL
TRACERED x x x x CMS TRSDATA OUTPUT A
where x = spoolid(s) of TRF file(s)
```
Summary

VM's Control Program (CP):

- Efficiently manages the environment it is running in
  - LPAR
  - Virtual Machine

- Manages processors, memory, and devices among virtual machines
  - Efficiently shares available resources to meet virtual machine requirements
  - Virtualizes resources for use by virtual machines

- Preserves and restores data across system IPLs

- Provides virtual networking and connectivity capability

- Records Diagnostic Information
  - Several types of data
  - Many ways to collect it
Additional References

z/VM Library

IBMVM Listserver
- http://listserv.uark.edu/scripts/wa.exe?A0=ibmvm