

# Cheryl's **LAST** Hot Flashes #28

Cheryl Watson  
Watson & Walker, Inc.

[www.watsonwalker.com](http://www.watsonwalker.com) - home of Cheryl Watson's Tuning Letter,  
CPU Charts, BoxScore and GoalTender

August 10, 2012  
Session 11310

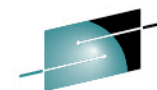
# Agenda

- IBM Education Assistant
- MVS Program Survey
- IPCS
- z/OS 2-Year Cycle
- New Function APARs
- Publications
- Miscellaneous
- This SHARE



## IBM Education Assistant (IEA)

- No-charge presentations, demos, tutorials, and links from IBM -  
[www.ibm.com/software/info/education/assistant/index.shtml](http://www.ibm.com/software/info/education/assistant/index.shtml)
- Main categories: Information Management, Lotus software, Rational software, Security software, Tivoli software, WebSphere software, **Systems and servers (and related software)**
- Last category includes z/OS, z/OSMF, Comm Services
- z/OS 1.12 – 6 presentations (4 with audio)
- z/OS 1.13 – Over 120 presentations (3 with audio)



**SHARE**  
Technology • Connections • Results

## z/OS Operating System

<a href="#">RMF response time distribution execution velocity goals</a>	349K
<a href="#">RMF GRS supervisor delay monitoring enhancements</a>	2.1M
<a href="#">InfoPrint server V1R13 enhancements</a>	60K
<a href="#">ISPF zOS UNIX directory list enhancements</a>	332K
<a href="#">ISPF editor support for line command macros</a>	342K
<a href="#">ISPF Display JOBname STEPname in Format-9</a>	225K
<a href="#">BCP CSV miscellaneous</a>	45K
<a href="#">BCP capacity provisioning manager customer requirements</a>	636K
<a href="#">BCP SMF IFASMF DL stop reading before end of logstream</a>	43K

4

Complete your sessions evaluation online at [SHARE.org/AnaheimEval](http://SHARE.org/AnaheimEval)



# IBM Education Assistant (IEA)

- Survey
  - How many people have used this for z/OS?
  - Would you prefer to have more presentations without audio, or fewer presentations with audio?
  - Would you want an email notice if items added?

## MVS Program Survey

- Survey to determine contents of future SHARE conferences
- Started July 26; will end August 17
- Go to [www.share.org/mvs](http://www.share.org/mvs) and sign up to be an MVS program member; then you'll see the survey
- 50 people have responded so far
- We will post results after survey is complete
  
- Please complete survey if you haven't already; you can submit it as anonymous

# MVS Program Survey

- Next upgrade?
  - 30% - z/OS 1.13 to 2.1
  - 22% - z/OS 1.12 to 1.13
- zArchitecture servers installed?
  - 28% - z196
  - 16% - z114
  - 16% - z10 EC
  - 14 % - z10 BC
  - 12% - z9 BC & EC
  - 7% - z890/z990 (can't support z/OS 2.1)
  - 4% - z800/z900 (can't support z/OS 2.1)

# MVS Program Survey

- zIIPs & zAAPs?
  - 24% - Have zAAPs installed
  - 84% - Have zIIPS installed
  - 30% - Use zAAP on zIIP facility
- Capacity Provisioning Manager
  - 34% - Don't see a reason
  - 18% - Didn't know about it

# MVS Program Survey

- What topics do you want to see at SHARE (basic level)?
  - 38% – Common Event Adapter (CEA)
  - 36% – Common Information Model (CIM)
  - 28% – SMF Record Flooding
  - 28% – z/OSMF
  - 26% – z/OS BCPii
  - 26% – Capacity Provisioning Manager (CPM)
  - 24% – System Status Detection Partitioning Protocol
  - 22% – SMF Logger
  - 22% – Predictive Failure Analysis (PFA)
  - 22% – Runtime Diagnostics (RTD)

# MVS Program Survey

- What topics do you want to see at SHARE (intermediate)?
  - 36% – z/OS BCPii
  - 28% – Common Event Adapter (CEA)
  - 28% – z/OSMF
  - 26% – Common Information Model (CIM)
  - 26% – Predictive Failure Analysis (PFA)
  - 26% - Runtime Diagnostics (RTD)
  - 24% - Extended Address Volumes (EAVs)
  - 22% - Dynamic VSAM Control Area (CA) Reclaim
  - 22% – SMF Record Flooding



# MVS Program Survey

- How long to migrate to a new release?
  - 4% – 1 month or less
  - 12% - Between 3 and 6 months
  - 18% - Between 6 and 12 months
  - 2% - Between 12 and 18 months
- Reasons that HiperDispatch not activated:
  - 2% - No time
  - 20% - Don't see a reason
  - 12% - Hardware doesn't support it
  - Note: WSC Techdoc [WP101229](#) – *z/OS: Planning Considerations for the z10 EC & z10 BC Servers* (13May2011)
  - **→ Always turn on HiperDispatch; performance is better**

# MVS Program Survey

- Reasons for not implementing z/OSMF:
  - 18% – No time
  - 24% - Don't see a reason
  - 4% - Tried but unsuccessful
- Which z/OSMF features have you tried?
  - 12% - Incident Log
  - 14% - Configuration Assistant
  - 12% - Workload Management
  - 14% - Resource Monitoring & System Status
  - 4% - Software Deployment
  - 6% - Classic ISPF
  - 0% - Capacity Provisioning

# MVS Program Survey

- Reasons for not implementing WLM Initiators:
  - 28% - Don't see a reason
- Reasons for not implementing Enhanced Catalog Sharing:
  - 12% - No time
  - 14% - Don't see a reason
  - 6% - Tried but unsuccessful
  - 6% - Didn't know about it

# MVS Program Survey

- Which facilities provided the most benefit?
  - 20% - IBM Health Checker
  - 18% - HyperPAV
  - 16% - zIIPs and zAAPs
  - 14% - zFS
  - 10% - BCPii; zHPF
  - 8% - HiperDispatch; z/OSMF; EAVs; AutoIPL
  - 6% - Operlog/syslog; JES2 Dynamic PROCLIBs; WLM Initiators; Enhanced Catalog Sharing (ECS); Catalog Extended Alias Support
  - 4% - Infiniband; PFA; CPU MF; Sysplex DAE; System Detection
  - 2% - SMF Logger; VSAM CA Reclaim; WLM Enclave Management; Message Flooding; Auto Reply; ICKDSF new functions; Sysplex Failure Management; CEA; TVS; RLS

# MVS Program Survey

- Redbooks – SG24-7816-00 – Mean Time to Recovery
  - 50% - have implemented some of the recommendations
  - 20% - didn't know about it
- Redbooks – SG24-7328-00 – z/OS Planned Outage Avoidance Checklist
  - 58% - have implemented some of the recommendations
  - 14% - didn't know about it

# MVS Program Survey

- Redbooks
  - See SHARE sessions from Frank Kyne who provides updates to these Redbooks
  - 2012 SHARE in Anaheim:
    - 11806 – *Recent z/OS Enhancements You Can Use to Reduce Down Time (z/OS BCPii, System Status Detection Partitioning Protocol, AutoIPL, JES2 Dynamic Proclib)*
    - 11722 – *z/OS Planned Outages – Control them, instead of the other way around*
  - 2010 SHARE in Seattle
    - 2235 – *z/OS Mean Time to Recovery Improvements*



# IPCS Undocumented Functions

- Command to get list of all Work Element Blocks (WEBs) requested in SHARE MVSE requirement SSMVSE12017
- Peter Relson, IBM, posted a note on the discussion area about an undocumented and unsupported function:

- **IPCS IEAVWEBI**

- prompts with
- 
- `PLEASE SPECIFY EITHER 'ALL' OR 'WUQ' OR 'TCB ASID(XXXX)' OR 'SRB ASID(XXXX)' OR 'ASID(XXXX):' OR 'EXIT'`
- 
- ALL - Displays high level statistics about WEBs within the system.
- WUQ - Displays all WEBs known within the system that are on a WUQ.
- TCB ASID(XXXX) - Displays TCB WEBs for that ASID using ASCBTAWQ.
- SRB ASID(XXXX) - Displays SRB WEBs for that ASID using ASCBSAWQ.
- ASID(XXXX) - Displays all WEBs for that ASID.

# IPCS Function 2.6I Level 2 Toolkit Menu

----- IPCS MVS LEVEL 2 TOOLKIT -----  
 Level 2 toolkit functions are intended to be used as directed by service Personnel.

<u>S</u>	<u>Name</u>	<u>Exec</u>	<u>Abstract</u>
_	DATAINFO	BLSXDINF	List and Where in storage addresses
_	DISPINFO	IEAVDISP	Dispatchability and lock contention information
_	DUMPINFO	IEAVDUMP	General and environment information about the dump
_	FRRSDATA	IEAVFRRS	Validity check FRR stacks
_	IOSBLKS	IOSFSMGB	Information about IOS blocks
_	IPLPARMS	BLSXIPLP	Values used during system initialization (IPL)
_	LOCKSTAT	IEAVLOCK	Information about locks held at time of dump
_	LOGDATAS	IEAVLOGD	One line summary of input LOGREC Dataset or LOGDATA
_	SAVEAREA	BLSXSAVA	Maps standard savearea chain. Input save area addr
.	.	.	.

# IPCS Function 2.6I Level 2 Toolkit Menu

----- IPCS MVS LEVEL 2 TOOLKIT -----  
 Level 2 toolkit functions are intended to be used as directed by service Personnel.

<u>S</u>	<u>Name</u>	<u>Exec</u>	<u>Abstract</u>
_	SCTSIOT	IEFDDSUM	Displays all DDs and DSNs in a job
_	SHOWVCM	IEAVSVCM	Displays HiperDispatch information
_	SIOTPLUS	IEFSIOTP	Maps some fields in SIOT, EDL, DDWA, VOLUNIT, etc.
_	SLIPDATA	IEAVSLIP	Display SLIP control block data
_	SLOTCNT	ILRSLOTC	Auxiliary slot usage information
_	SUMTRACE	BLSXSUMT	CPU usage information based on entries in SYSTRACE
_	SVC99RB	IEFSVC99	Maps dynamic allocation request block and text units
_	TCBMAP	IEAVTCBM	Picture of TCB structure of the default ASID
_	VSMINFO	IGVVSMIN	Map of Virtual Storage boundaries
_	WJSIPAMT	BPXWAMT	Displays the automount rules set for this system
_	WEBINFO	IEAVWEBI	Overview of work (ie. WEBs)

\*\*\*\*\* END OF LIST \*\*\*\*\*

# WEBINFO ASID(0002) – Page 1

\*\*\*\*\* TOP OF DATA \*\*\*\*\*  
 IEAVWEBI VERSION HBB7770 OPTION: TCB ASID(0002)

DETAILED INFORMATION FOR WEBS ON ASCB WEB QUEUE:

----- DATA FROM WEB -----										-- ASCB DATA
1	2	3	4	5	6	7				
WEB@	TYPE	WEB DPH	WUQ@	CLAS	ASCB@	WU@	PROMOTE	JOBNAME	ASID	
022D5300	TCB	00FF00FF	0261E200	CP	00FC7000	007FF890	00000000	PCAUTH	0002	
022D5280	TCB	00FF00FF	0261E200	CP	00FC7000	007FD0C0	00000000	PCAUTH	0002	
022D5200	TCB	00FF04FF	0261E200	CP	00FC7000	007FE040	00000000	PCAUTH	0002	

PROMOTION | MAP

-----  
 0X04000000 | LOCAL LOCK HELD, HD=YES  
 0X02000000 | LOCAL LOCK HELD, SRB PROMOTION CONTENTION  
 0X01000000 | FLOOD OF SRB PROMOTION  
 0X00FF0000 | COUNT OF TIMESLICES FOR TEMPORARY PROMOTION  
 0X00000200 | DEFERRED SWITCH FROM ZAAP IN EFFECT  
 0X00000100 | TRICKLE PROMOTION  
 -----

# WEBINFO ASID(0002) – Page 2

WEBSYTYPE | HEX# | WEB REPRESENTS A:

```

-----
ERROR | 0 | WEB IN ERROR
SRB | 4 | SRB
MSRB | 8 | MANAGED SRB, CREATED BY IEAMSCHD. IF
      |   | FULLXM, THEN IT IS MSRB
SSRB | C | SSRB
ESRB | 10 | ENCLAVE SRB. ENCLAVE DETERMINES PRIORITY.
      |   | PREEMTABLE
PSRB | 14 | PREEMPTABLE SRB. ALL ARE PREEMPTABLE
FSRB | 18 | SRB SCHEDULED W/FULLXM. IF ALSO
      |   | PREEMTABLE, CLIENT OR ENCLAVED, THAT TYPE
      |   | IS USED INSTEAD OF FSRB
TCB | 1C | TCB
EXIT | 20 | AN ASYNC EXIT
CMLP | 24 | CML PROMOTION
WUQH | 28 | WUQ HEADER
FREE | 2C | WEB IS FREE
RSRB | 30 | PREV EXECUTING SRB, SUSPENDED BY SUSPEND
      |   | W/ TOKEN OR BY PAUSE OR TRANSFER
CSRB | 34 | CLIENT SRB. PRIORITY DERIVED FROM ASID
      |   | OTHER THAN HOME. PREEMPTABLE
ETCB | 38 | ENCLAVE TCB. ENCLAVE DETERMINES PRIORITY.
CMSP | 3C | CMS PRMOTION, AS OF HBB7709
BAD | XX | WHERE XX IS NONE OF THE ABOVE
-----

```

## Two-year z/OS Release Considerations

- IBM response of FIN (Fix it In a Next or future release) to an APAR. It used to take a year to provide, but now it might be two years. Reconsider whether you are willing to wait that long.
- Documentation updates are now refreshed once about six months after the release. Will we need to wait a year before a refresh? Keep an eye on doc updates.
- Reviewing and applying New Function APARs is even more important than before.



# Two-year z/OS Release Considerations

- Here's how I view SHARE content:
  - z/OS 1.13 – GA 9/2011
    - Summer 2011 – Maximum detail on z/OS 1.13
    - Winter 2012 – User experiences on z/OS 1.13
    - Summer 2012 – New content, more user experiences on z/OS 1.13, pick up missed sessions – See MVSE opening session 11712 for new content sessions
  - z/OS 2.1 – GA 2H2013
    - Winter 2012 (San Francisco) – Preview of z/OS 2.1
    - Summer 2013 – Maximum detail on z/OS 2.1
    - Winter 2014 – User experiences on z/OS 2.1
    - Summer 2014 – New content, more user experiences on z/OS 2.1, pick up missed sessions

## New Function APARs

- OA37957 / OA37505 / OA39175 (z/OS & DFSMS 1.13, 11 Apr2012) – ***New Function to Allow Management of Verbose Message Lines for Multi-Line Messages.***  
DFSMS changed about 400 cryptic IEC error messages to include more information.
- II14681 (24May2012) – ***List of APARs Associated with CA VSAM Reclaim.***

## New Function APARs

- OA35914 (z/OS 1.11-1.13, 20Apr2012) – **Enhance PDSE to Report Possible Contention on the LICB\_ASRBASCBCHASHABLE Hash Table.** Anything that improves PDSE performance is good.
- OA36895 / PM41849 / PM57110 (DFSMS 1.12-1.13, 1May2012) – **CA Reclaim JRNAD Exit Calls.** Provides CA reclaim support for IMS.
- OA37164 (z/OS 1.12-1.13, 25Apr2012) – **New Function: RACF Health & Migration Checks.**

## Publications

- WSC TD105949 (24Apr2012) – ***How to Collect CPU Measurement Facility Data for z/VM***
- WSC PRS1381 (31Jul2012) – ***Getting Started with zPCR***. This contains zPCR 7.9b – important enhancement. Note: You must rerun zPCR studies after applying the update.
- WSC TD105963 (30May2012) – ***The z/OS System Cloning Process***. How to close a z/OS system for running under z/VM.

## Publications

- WSC PRS4922 (7May2012) – ***z/OS CPU MF Enablement Education***. Replay of 77-minute webinar by **Kathy Walsh** and **John Burg** explains the history, methodology, and importance of the SMF type 113 records.
- IBM Redbooks
  - SG24-6898-01 (29Mar2012) – ***System Programmer's Guide to: z/OS System Logger***
  - REDP-4850-00 (30Mar2012) – ***IBM CICS Performance Series: CICS TS V4.2 and Java Performance***

## Publications

- NewEra Software (creator of Image FOCUS & The Control Editor) is creating some eBooks that are available at <http://www.newera-info.com/Links.html>.
  - The most recent contains my biography, extracts from my first Tuning Letter, and an article on z/OSMF that I wrote (*Cheryl Watson – Ahead of the Performance Curve*).
  - A very useful paper – *What's New in z/OS V1R12 & V1R13*
  - Also see *zAuditing Essentials – Vol. 1 – zEnterprise Hardware – An Introduction for Auditors* (requires registering)
  - Free Tools – z/OS IPLCheck and StepOne



## Miscellaneous

- After we talked about Big Data in a Tuning Letter, Tom found this great link to show big and small things in our world -  
<http://htwins.net/scale2/scale2.swf?bordercolor=white>.
- **Kristine Harper** posts in zNextGen Facebook:
  - “Always code as if the guy who ends up maintaining your code will be a violent psychopath who knows where you live.” – Martin Golding
  - “Walking on water and developing software from a specification are easy if both are frozen.” – Edward V Berard

## Miscellaneous

- New LinkedIn Forums on mainframes
  - Capacity Planning & Performance Management
  - Capacity Planning & Performance Evaluation
  - IBM Cloud Computing
  - IBM MAINFRAME Group
  - Mainframe Assembler Professionals
  - Mainframe Experts Network
  - Mainframe Performance & Optimization
  - Mainframes R Us
  - MainframeZone
  - Program Management Forum

## Miscellaneous

- New LinkedIn Forums on mainframes (cont.)
  - SHARE
  - System z Advocates
  - TIVOLI OMEGAMON Specialists
  - z/OS
- How many people here are allowed to access LinkedIn or Facebook during office hours?
- How many can access the SHARE website?
- Did you know about our new MVS Program Forum?
  - [www.share.org/mvs](http://www.share.org/mvs) - Please join

## This SHARE

- z/OSMF expects to have an upgrade before z/OS 2.1
  - See session 11697, *z/OSMF Software Deployment Application – User Experience* – IBM, by **Greg Daynes**; user session by **Mary Ann Matyaz** is also very useful
  - New Software Management Task, see slides 23-26
  - This will be popular!
- Session 11581, *A Different Way to Perform z/OS Maintenance*, by **Ed Webb**
  - PTFs to Super C allow volume serial numbers to be displayed or printed. See APARs [OA38467](#) (21Jan2012) and [PM38213](#) (21Dec2011).

## This SHARE

- Session 11463, ***z/OS Performance HOT Topics***, by **Kathy Walsh**
  - Contains important performance considerations – don't miss!
- Session 11756, ***JES2 Performance Considerations***, by **Tom Wasik**.
  - First time given in several years.
  - The notes are fantastic! Thanks, Tom!







# See You in San Francisco!



Cheryl Watson Walker with partner,  
husband, and best friend Tom Walker  
in the Galapagos  
([www.tomandcheryltravels.me](http://www.tomandcheryltravels.me))



- **Email:** [technical@watsonwalker.com](mailto:technical@watsonwalker.com)
- **Website:** [www.watsonwalker.com](http://www.watsonwalker.com)

35

Complete your sessions evaluation online at [SHARE.org/AnaheimEval](http://SHARE.org/AnaheimEval)