

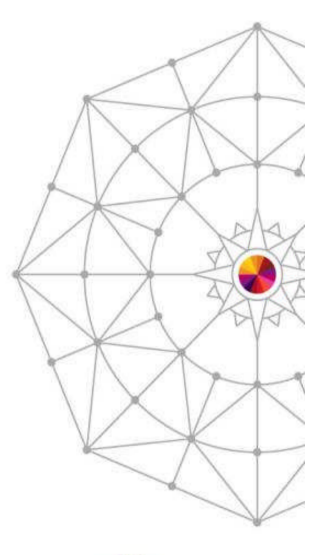


## System z Batch Network Analyzer (zBNA) Tool – Because Batch is Back!

John Burg IBM

March 12, 2014 Session Number 15207







Copyright (c) 2014 by SHARE Inc. C (i) (S) (i) Copyright (c) 2014 by SHARE Inc.



## Trademarks

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

AlphaBlox*	GDPS*	RACF*	Tivoli*
APPN*	HiperSockets	Redbooks*	Tivoli Storage Manager
CICS*	HyperSwap	Resource Link	TotalStorage*
CICS/VSE*	IBM*	RETAIN*	VSE/ESA
Cool Blue	IBM eServer	REXX	VTAM*
DB2*	IBM logo*	RMF	WebSphere*
DFSMS	IMS	S/390*	zEnterprise
DFSMShsm	Language Environment*	Scalable Architecture for Financial Reporting	xSeries*
DFSMSrmm	Lotus*	Sysplex Timer*	z9*
DirMaint	Large System Performance Reference™ (LSPR™	) Systems Director Active Energy Manager	z10
DRDA*	Multiprise*	System/370	z10 BC
DS6000	MVS	System p*	z10 EC
DS8000	OMEGAMON*	System Storage	z/Architecture*
ECKD	Parallel Sysplex*	System x*	z/OS*
ESCON*	Performance Toolkit for VM	System z	z/VM*
FICON*	PowerPC*	System z9*	z/VSE
FlashCopy*	PR/SM	System z10	zSeries*
* Registered trademarks of IBM Corporation	Processor Resource/Systems Manager		

#### The following are trademarks or registered trademarks of other companies.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries. Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency, which is now part of the Office of Government Commerce.

\* All other products may be trademarks or registered trademarks of their respective companies.

#### 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. IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.



# Notice Regarding Specialty Engines (e.g., zIIPs, zAAPs and IFLs):

Any information contained in this document regarding Specialty Engines ("SEs") and SE eligible workloads provides only general descriptions of the types and portions of workloads that are eligible for execution on Specialty Engines (e.g., zIIPs, zAAPs, and IFLs). IBM authorizes customers to use IBM SEs only to execute the processing of Eligible Workloads of specific Programs expressly authorized by IBM as specified in the "Authorized Use Table for IBM Machines" provided at:

www.ibm.com/systems/support/machine\_warranties/machine\_code/aut.html ("AUT").

No other workload processing is authorized for execution on an SE.

IBM offers SEs at a lower price than General Processors/Central Processors because customers are authorized to use SEs only to process certain types and/or amounts of workloads as specified by IBM in the AUT.



## **zBNA** Topics

### Capacity Planning Information

### Introduction

- What and Why
- New SMF 30 field for Max Task CPU%
- Sample flow and reports

### What's New

- SMF 42.6s new September 2013
- Compression and zEDC *new December 2013*
  - BSAM and QSAM Candidates
  - zBNA Sample Reports

### Technical Support and Additional Education



_	
_	
_	

## • System z Capacity Planning Opportunities:

- Per thread (engine) speed improvements for CMOS CPs is slowing dramatically
  - Every CMOS platform is facing this issue
  - Future capacity gains will be by adding more CPs rather than much faster CPs
  - Enhances need for parallel operation and more reliance on parallel sysplex
- Availability of subcapacity models continues to grow
  - Provide capacity as more, slower processors increasing parallelism
  - Especially useful in environment with large number of LPARs
  - Additional capacity can be acquired in smaller increments
  - Receive benefit since Specialty CPs run at full n-way speed

### Impact of these trends will most likely be seen first in the Batch Window



## Fewer, Faster CPs vs More, Slower CPs

- Fewer, Faster CPs
  - High priority workloads see great benefits
  - Have the ability to monopolize a CP
  - On a migration a previously limited workload can now use more capacity
    - Rejoice
    - Control with WLM
      resource groups
  - Availability Issues

- More, Slower CPs
  - More work units are active
  - Can limit a tasks throughput
  - Increased parallelism
  - Limits the impact of a workload which monopolizes a CP
  - Can trade-off slower CP speeds with a reduction in CPU queue delay

## **Workload Considerations**

Online Transaction

70%		309	%	
CPU Time	CPU Queue Time	IO Time	LOCKS	Other

Processor	CPU Time	Other Time	Total
z196-708	.028	.012	.040
zEC12-707	.023	.012	.035
zEC12-611	.036	.012	.048

The real issue is in the **<u>batch window</u>** where CPU time can be significant, and CP speed issues can impact elapsed time and job network time



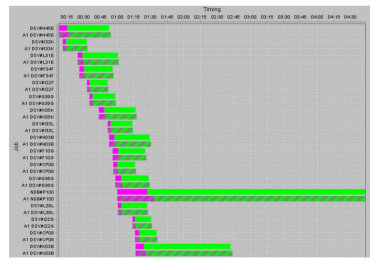
## **IBM System z Batch Network Analyzer (zBNA)**

• IBM System z Batch Network Analyzer

**ATS - Washington Systems Center** 

- A free, "as is" tool to analyze batch windows
- Available to Customers, Business Partners and IBMers
- PC based, and provides graphical and text reports
  - Including Gantt charts and support for Alternate Processors
- Available Now on Techdocs
- https://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS 5132







9





## **Enhanced SMF 30 Reporting**

- APAR OA39629 New Function
- New SMF 30 function to provide enhanced reporting in the CPU Accounting section
  - z/OS 1.12 and above
  - Support in subtypes; interval (2, 3), step (4), job(5)
- Highest percent of CPU time used by a single task in the address space in the interval, step, or job
  - SMF30\_Highest\_Task\_CPU\_Percent
- Program name associated with the task with the highest percentage of CPU time in the address space
  - SMF30\_Highest\_Task\_CPU\_Program



## **zBNA Scope of Analysis**

- Data Inputs
  - Provide Extractor job run on client systems to capture the data
  - SMF 70, 72,
  - SMF 30 records (subtype 4 for Step info and subtype 5 for Job info)
  - SMF 42 records (subtype 6 for DASD Data Set information)
  - SMF 14, 15 records (for data set compression information)
- Scope of Analysis
  - Scope is primarily single batch window of user defined length
  - What if analysis is how that specific batch window would run in a different environment on an alternate processor
  - Single system view
- Tool Filters
  - Discovered from the data
    - Service classes, job classes, account codes
  - Settable by user
    - Time Window, CPU Seconds, CPU Intensity, Task Intensity, Exclude Jobs, Key Jobs
- Output
  - Save the study (filters, and file names)
  - Generate a suite of output reports



## Why use zBNA?

- Indentify Batch Resource Usage
  - Filter jobs by attributes like CPU time / intensity, job class, service class, etc.
  - Review the resource consumption of batch jobs
  - Drill down to the individual Steps to see resource usage and DASD Data Sets used
  - Identify job time sequences based on a graphical view
- Help Reduce the "Batch Window" by Identifying Technology Options: CPU, I/O
  - Identify candidate jobs for running on different processors
  - Identify jobs with speed of engine concerns (top tasks %)
  - Perform "what if" analysis and estimate the CPU upgrade effect on batch window
  - Identify DASD Data Sets used by jobs, and Top10 DASD Data Sets overall
  - Identify Compression candidates and estimate number of zEDC Express cards



## **Typical zBNA Flow**

- Load the Data
- Filter the Jobs
  - Graph / Report
  - Additional Information
    - Load the Step Detail for the Filtered Jobs
    - Load the DASD Data Set Detail for the Filtered Jobs
    - Load the DASD Data Set Detail for the Top 10 DASD Data Sets
  - Create Alternate CPU analysis
    - Graph / Report
  - Request zEDC study
- Save the zBNA File

## **zBNA Filtering Capability**

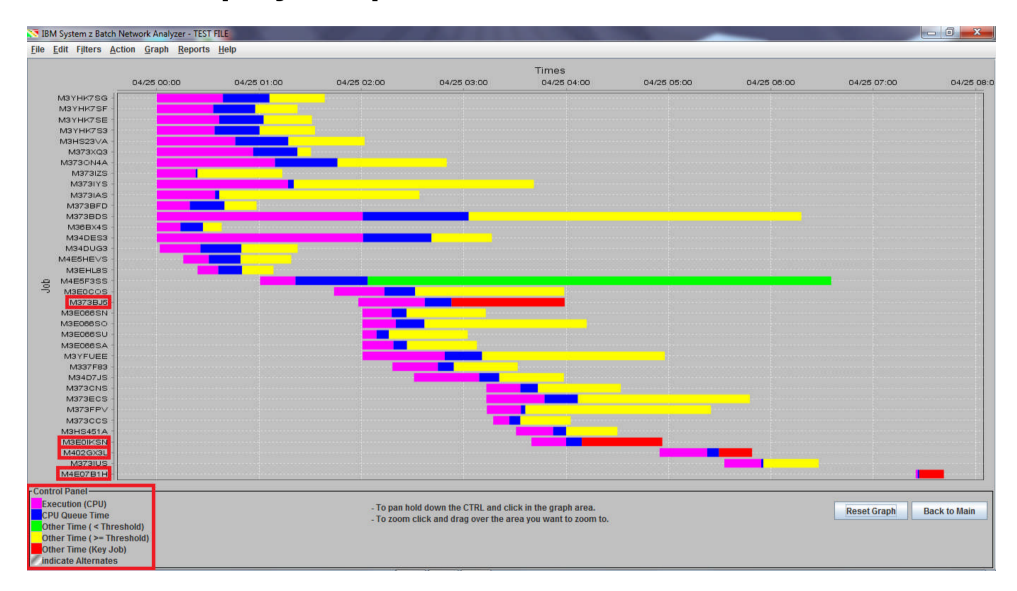
e Edit Filters Action Grap	h Reports H	elp									
	Toberro T	terb			Mainframa	Information					
pplied Filters					The subscreen sea	mormation					
					Model:				2817-711		
DUICE CLACC, DATCHUL DATD					Partition Na	me:			ONLM		
RVICE CLASS: BATCHHI, BATPF DB NAMES: M3*, M4*	ODF, BATISTL	h-			SYSID:				SYS1		
D NAME 5. MJ , M4					Partition Lo	gical Utilization:			93.7%		
					CPC Utilizat				93.7%		
ey Batch 🔻 🛛 Job Name	Steps	ZBNA Filters		and the other	<u></u>		Local Diffe		am	Top Pgm % Co	ndition Co
M373BJ5	11	ZBNA Filters								9.0%	00
M3E0IKSN	4								D	8.0%	00
M402GX3L	17	Job Thresholds:				Job Name Include	Mask		1	4.0%	00
M4E07B1H	132	Top Program Pct (0-100)	10 %			110+				0.0%	00
M36BX4S	3					M3*			Add	10.0%	0(
M373BFD	7	GCP Time (secs)	10			M4*			6	48.0%	0(
M3EHL8S	2								Remove	15.0%	0
M373IZS	3	Elapsed Time (secs)	0							22.0%	0
M4E5HEVS	7								0	18.0%	00
M3YHK7SF	26								0	63.0%	00
M34DUG3	26 15 5	Service Report	Job	Account					D	29.0%	0
M373XQ3	5	Class Class	Class	Code		12.			D	87.0%	00
M3YHK7SE	26	BATCHHI A * NONE *	9 🔺	0F412032 🔺					5	64.0%	00
M3YHK7S3	26	BATPRDDF BATAEPAY	Ă	0F493332					D	62.0%	00
M3YHK7SG	26					Exclude by Job Nai	me		D	62.0%	00
M3HS23VA	3	BATTSTDF J2B3MBR	B	0F90F932				- i	0	49.0%	00
M373IAS	26 3 3	ONLPR2C J8SMFXXX	J	0F90F942		M373DVF(JOB276	70)		Remove	26.0%	00
M3730N4A	4	SYSSTC J8WSF82E	v	OFD						63.0%	00
M3E066SU	2	MEMBATCH	W	0FD12032					D	12.0%	00
M3E066SA	2		X	0FF12032 👻					D	22.0%	00
M3E066SN	2		Y 🗸	4					D	13.0%	0(
M34DES3	6	I Jacob I Jacob							5	92.0%	00
M337F83	5	Deale -							D	26.0%	00
M373IYS	3	Filter by time							D	34.0%	00
M34D7JS	3	From	-						b	21.0%	00
M3E0COS	3	From: 4/25/13	00:00:00	-					5	26.0%	00
M373CCS	15	-							ОК	13.0%	00
M3E066SO	2	To: 4/25/13	07:59:54	-						15.0%	00
M3HS451A	9									23.0%	00
M373CNS	5								Cancel	19.0%	00
M3YFUEE	3								D	21.0%	00
M373FPV	9								5	17.0%	00
M373ECS	3	איזואשן צנעזפטיטן נ	ישט	2.011	34:111	0.05	0.05	22.170	STUDSWEDE	25.0%	00
M373BDS	21	J 37397332 BATPR	DDF	6.3h	2.0h	0.0s	0.7s	31.7%	18,169,677 DSNECP10	46.0%	00
M373IUS	14	J 37397332 BATCH	IHI	55.3m	21.6m	0.0s	0.2s	39.1%	3,407,043 DSNECP10	24.0%	00
Jobs	1					and a second sec	and the	on contract.	Only JOB end records (t		ve be

### IBM

### zBNA – Job Details for Filtered Jobs – Elapsed Time Descending

Edit Filt	ers <u>A</u> ction <u>G</u>	raph <u>R</u> epo	orts <u>H</u> elp										
plied Filters	I <del></del>						n	ainframe Informa	ation ———				
							M	odel:			2817-711		
							D	artition Name:			ONLM		
VICE CLAS	S: BATCHHI, BA	TPRDDF, BA	TTSTDF										
NAMES: N	13*, M4*							(SID:			SYS1		
							Pa	artition Logical Ut	tilization:		93.7%		
							CI	PC Utilization:			93.7%		
(ey Batch	Job Name	Steps	Job Class	Acct Code	Service Class	Elapsed Time 👻	CPU Time	zAAP Time	zllP Time	CPU Intensity	EXCPs Top Program	Top Pgm %	Condition Coo
	M373BDS	21	J	37397332	BATPRDDF	6.3h	2.0h	0.0s	0.8s	32.0%	18,169,677 DSNECP10	46.0%	00
	M4E5F3SS	Show Ste	p Details	4E595732	BATPRDDF	5.6h	20.7m	0.0s	0.2s	6.2%	19,960,843 DSNECP10	17.0%	00
	M373IYS	Exclude D		37397332	BATCHHI	3.7h	1.3h	0.0s	0.0s	34.8%	144,846 DSNECP10	34.0%	00
	M34DES3	2010		34D94432	BATPRDDF	3.3h	2.0h	0.0s	0.0s	61.6%	31,510 DSNECP10	92.0%	00
	M3YFUEE	Toggle Ke	ey Batch	3YF3YF32	BATPRDDF	3.0h	48.2m	0.0s	0.0s	27.2%	441 DSNECP10	21.0%	00
	M373ON4A	Job Datas	set Report	37397332	BATPRDDF	2.8h	1.2h	0.0s	0.0s	40.8%	56,388 DSNECP10	63.0%	00
	M373ECS	3	J	37597532	BATPRDDF	2.6h	34.1m	0.0s	0.0s	22.1%	316 DSNECP10	25.0%	00
	M373IAS	3	J	37397332	BATCHHI	2.6h	34.2m	0.0s	0.0s	22.2%	67,910 DSNECP10	26.0%	00
	M3E0COS	3	J	3E09E032	BATPRDDF	2.2h	29.6m	0.0s	0.0s	21.9%	4,404 DSNECP10	26.0%	00
	M3E066SO	2	J	3E09E032	BATPRDDF	2.2h	19.6m	0.0s	0.0s	14.9%	344 DSNECP10	15.0%	00
	M373FPV	9	J	37397332	BATCHHI	2.2h	20.0m	0.0s	0.0s	15.2%	1,776,060 DSNECP10	17.0%	00
	M3HS23VA	3	J	3HS3HS32	BATPRDDF	2.0h	46.0m	0.0s	0.0s	37.8%	21,905 DSNECP10	49.0%	00
	M373BJ5	11	J	37397332	BATPRDDF	2.0h	39.0m	0.0s	0.4s	32.2%	14,821,030 SYNCSORT	9.0%	00
	M3YHK7SG	26	J	3YH3YH32	BATPRDDF	1.6h	38.8m	0.0s	0.0s	39.4%	596,359 DSNECP10	62.0%	00
	M3YHK7S3	26	J	3YH3YH32	BATPRDDF	1.5h	33.9m	0.0s	0.0s	36.6%	512,864 DSNECP10	62.0%	00
	M3YHK7SE	26	J	3YH3YH32	BATPRDDF	1.5h	36.6m	0.0s	0.0s	40.3%	874,506 DSNECP10	64.0%	0
	M373XQ3	5	J	37397332	BATPRDDF	1.5h	56.6m	0.0s	0.0s	62.5%	6,101 DSNECP10	87.0%	0
	M34D7JS	3	J	34D94432	BATPRDDF	1.5h	38.2m	0.0s	0.0s	43.5%	3,735,605 DSNECP10	21.0%	0
	M3YHK7SF	26	J	3YH3YH32	BATPRDDF	1.4h	33.1m	0.0s	0.0s	40.1%	731,964 DSNECP10	63.0%	0
	M34DUG3	15	J	34D94432	BATPRDDF	1.3h	23.9m	0.0s	0.0s	29.5%	21,548 DSNECP10	29.0%	0
	M373CNS	5	J	37397332	BATPRDDF	1.3h	19.9m	0.0s	0.0s	25.3%	392,740 DSNECP10	19.0%	0
V	M3E0IKSN	4	J	3E09E032	BATPRDDF	1.3h	20.3m	0.0s	0.0s	26.5%	1,976,574 DSNECP10	8.0%	00
	M373IZS	3	J	37397332	BATCHHI	1.2h	22.8m	0.0s	0.0s	31.0%	43,231 DSNECP10	22.0%	0
	M337F83	5	J	33793732	BATPRDDF	1.2h	26.6m	0.0s	0.0s	36.3%	2,434,989 DSNECP10	26.0%	0
	M3E066SN	2	J	3E09E032	BATPRDDF	1.2h	17.2m	0.0s	0.0s	23.7%	320 DSNECP10	13.0%	01
	M3E066SA	2	J	3E09E032	BATPRDDF	1.1h	18.2m	0.0s	0.0s	27.1%	340 DSNECP10	22.0%	01
	M4E5HEVS	7	J	4E595732	BATPRDDF	1.1h	15.0m	0.0s	0.0s	23.7%	6,954 DSNECP10	18.0%	0
1	M3E066SU	2	J	3E09E032	BATPRDDF	1.0h	498.0s	0.0s	0.0s	13.4%	342 DSNECP10	12.0%	0
1	M3HS451A	9	J	3HS3HS32	BATPRDDF	59.4m	21.8m	0.0s	0.0s	36.6%	121,786 DSNECP10	23.0%	0
1	M373BFD	7	J	37397332	BATPRDDF	58.5m	19.4m	0.0s	0.0s	33.1%	865,814 DSNECP10	48.0%	0
	M373IUS	14	J	37397332	BATCHHI	55.3m	21.6m	0.0s	0.2s	39.1%	3,407,043 DSNECP10	24.0%	0
V	M402GX3L	17	J	40242032	BATPRDDF	54.2m	27.9m	0.0s	0.0s	51.5%	2,949,226 ENGEXE	4.0%	0
	M373CCS	15	J	37397332	BATPRDDF	45.5m	571.8s	0.0s	0.0s	21.0%	510,039 DSNECP10	13.0%	0
	M3EHL8S	2	J	3EH94932	BATPRDDF	44.5m	12.2m	0.0s	0.0s	27.3%	36,613 DSNECP10	15.0%	0
	M36BX4S	3	.1	36B96B32	BATPRDDF	38.1m	13.9m	0.0s	0.0s	36.5%	172,542 DSNECP10	10.0%	0

### **zBNA** – Display Graph for Filtered Jobs



### **zBNA – Step Details for Job M373BDS**

ob Name: M	373BDS		Job Number:	JOB27655	(	Number of Ste	eps: 21	Ke	ey Batch: No				
start Date: Aj	or 25, 2013		Start Time: 12	2:00 AM	U	End Date: Apr	25, 2013	En	nd Time: 6:17 Al	М			
ob Class: J			Service Class	: BATPRDDF		Account Code	: 37397332	Co	ondition Code: 0	0000			
op Task Per	cent: 46%		Top Task: DS	NECP10	(1	Duration: 226	73.0 Seconds	CF	PU Intensity: 32	.0%			
Steps	AL.							s - 200					
Key Batch	Start Date	Start Time	End Date	End Time	Job Name	Step Name	Program N	Step Number	Sub Type J	ob Class /	Acct C(		
	4/25/13	0:00:00	4/25/13	6:17:53	M373BDS			21	5 J	37	39733 🔺		
100	4/25/13	0:00:00	4/25/13	2:31:54	M373BDS	S373BD3	LNMHIW23	3	4 J			Sec. II	
	4/25/13	2:31:53	4/25/13	2:39:30	M373BDS	EDFNXS3	LHEJHQHU	4	4 J		=	Scroll to see the r	emaining Step
	4/25/13	2:39:29	4/25/13	2:47:19	M373BDS	EDFNXS4	LHEJHQHU	5	4 J				
	4/25/13	2:47:18	4/25/13	2:50:29	M373BDS	EDFNXS5	LHEJHQHU	6	4 J				
	4/25/13	2:50:28	4/25/13	2:51:12	M373BDS	EDFNXS6	LHEJHQHU	7	4 J				
	4/25/13	2:51:11	4/25/13	2:52:46	M373BDS	EDFNXS7	LHEJHQHU		4 J				
	4/25/13	2:52:45	4/25/13	2:55:26	M373BDS	VRUWBD3	VBQFVRUW	9	4 J				
100	4/25/13	2:55:25	4/25/13	3:02:36	M373BDS	S373BD4	LNMHIW23	10	4 J		<b>*</b>		
•													
	Scroll to see	the remaini	ng columns	Acct Coo	te Service C	la Report Cl	ass Duration	CPU Time	zAAP Time	zllP Time	EXCP	CPU Intensity Top Tas	k Top Task
	SCIULIO SCI	. uic remain	ing containins.	37397332			226			and the second se		7 0.3195909 DSNECP1	
				20	BATPRDD		91					9 0.2444707 DSNECP1	
					BATPRDD	)F	4	57 13.7	the second se	0.00	126302	9 0.0301312 IEFIIC	(
	0.				DATINDL			70 8.1	6 0.00	0.00	269502	4 0.0173617 IEFIIC	C
					BATPRDD	)F	4	0.1	0.00				
								31 3.6				6 0.0192146 IEFIIC	(
					BATPRDD	)F	1		0.00	0.00	106974	6 0.0192146 IEFIIC 4 0.0177272 IEFIIC	
					BATPRDD	)F )F	1	3.6	0.00 0.00 0.00 0.00	0.00	106974 22822		(
					BATPRDE BATPRDE BATPRDE	)F )F )F		91 3.6 44 0.7	67 0.00 78 0.00 72 0.00	0.00 0.00 0.00	106974 22822 45527	4 0.0177272 IEFIIC	0 0 0 0



### zBNA Alternate Processor Analysis – z196-711 to zEC12-607





## zBNA What's New and Next?

- What's New September 2013
  - Update with DASD Data Set Information
    - Process SMF 42 records
      - Information on response times, blocking, I/O rates, read:write ratios, more
    - What DASD data sets are used in a job
    - What are the set of jobs that use a DASD data set LOADS
- What's New December 2013
  - zEDC BSAM/QSAM Compression Candidates
- What's Next ?
  - Provide Alternate Support for Compression

**Note:** These statements represent the current intention of IBM. IBM reserves the right to change or alter the IBM System z Batch Network Analyzer plans in the future or to exclude certain releases beyond those stated. IBM development plans are subject to change or withdrawal without further notice. Any reliance on this statement of direction is at the relying party's sole risk and does not create any liability or obligation for IBM.



## SMF 42.6 DASD Data Set Information New with zBNA 1.2 in September 2013

#### Filter" BATCHHI Service Class, Jobs M4E07\*, >10 sec CPU and >100 sec Elapsed - Select Job M4E07B1H then (right click) Job Data Set Report

	rs —						Main	frame Informa	tion ———				
							Mode	ł:			2817-711		
							Partit	ion Name:			ONLM		
OB NAMES:	M4E07*						SYSIE	):			SYS1		
							Dartif	ion Logical Uti	lization		93.7%		
								-	120001.				
					1			Jtilization:			93.7%	 	
Key Batch	Job Name	Steps	Job Class	Acct Code		Elapsed Ti		zAAP Time		CPU Intens		 Top Pgm %	Condition
	M4E07EMH	99	В	4E595732	BATCHHI	129.0s	10.8s	0.0s	0.0s	8.4%	90,392	0.0%	0.0
	M4E07WWH	126	В	4E5:95732	BATCHHI	120.0s	11.6s	0.0s	0.0s	9.7%	124,052	0.0%	00
	M4E07HZH	128	В	4E595732	BATCHHI	27.8m	114.5s	0.0s	0.2s	6.9%	3,499,688	0.0%	00
	M4E07HZF	51	B	4E595732	BATCHHI	107.0s	22.7s	0.0s	0.0s	21.1%	23,613	0.0%	00
	M4E07N7H	212	B	4E595732	BATCHHI	179.0s	19.7s	0.0s	0.0s	11.0%	186,397	0.0%	00
	M4E07HBH	212	<u> </u>	4E595732	BATCHHI	143.0s	13.8s	0.0s	0.0s	9.6%	79,513	0.0%	00
	M4E072HH	171	B	4E595732	BATCHHI	129.0s	13.5s	0.0s	0.0s	10.5%	106,668	0.0%	00
	M4E07LHH	124	B	4E595732	BATCHHI	248.0s	20.1s	0.0s	0.0s	8.1%	438,290	0.0%	00
	M4E070TH	212	B	4E595732	BATCHHI	271.0s	16.2s	0.0s	0.0s	6.0%	76,878	0.0%	00
	M4E07AIH M4E072GH	90 212		4E595732 4E595732	BATCHHI	134.0s 18.1m	10.3s 90.5s	0.0s	0.0s 0.1s	7.6% 8.3%	130,425	0.0%	00
	M4E072GH M4E07APH	131	B	4E595732 4E595732	BATCHHI BATCHHI	26.3m	90.5s 121.9s	0.05	0.15	7.7%	4,479,181	0.0%	00
	M4E07HRH	126	B	4E595732	BATCHHI	20.5m 107.0s	12 1.95 11.4s	0.05 0.05	0.0s	10.6%	4,479,101	0.0%	00
	M4E07HCH	120	B	4E595732	BATCHHI	107.03 119.0s	11.43 12.2s	0.08	0.0s	10.0%	164,071	0.0%	00
	M4E0768H	90	B	4E595732	BATCHHI	113.03 114.0s	12.23	0.05	0.03	8.9%	120,118	0.0%	00
	M4E0799H	130	B		BATCHHI	129.0s	13.5s	0.05	0.0s	10.4%	120,110	0.0%	00
	M4E07B0H	130	В	4E595732	BATCHHI	484.0s		0.05	0.03	7.5%	972,318	0.0%	00
	M4E07B1H	132	B	4E595732	BATCHHI	16.5m	71.9s		0.15	7.2%	3,028,474	 0.0%	00
	M4E07ICH	90	B	4E595732	BATCHH	112.05	10.0s	0.05	0.0s	8.9%	72,482	0.0%	00



# Job M4E07B1H Job Data Set Report – Sorted in Total I/O Time Descending

ile Edit Ac	tion								
Job Details:									
Job Name: N	14E07B1H	Key Batch: No	Elapsed	Time: 991.79	Seconds	CPU Ir	ntensity: 7.2%		
Start Date: A	pr 25, 2013	Start Time: 7:24 AM	End Date	e: Apr 25, 201	3	End Ti	me: 7:41 AM		
step	Step Number	DSN	Totel IOTime	IO Count	Response Time	Queue Time	Pending Time	Connect Time	Disconı Time
S4E5N227	92	I4E5SEY.M4E57B1S.SOQDVSG.LQGHA	188.0s	1879622	0.1	0.0	0.0	0.0	
S4E5H22E	76	I4E5SE.M4E57B1S.PHD.HAWUDFW.J2439Y22	42.1s	619	68.0	0.0	0.1	34.6	
S4E0T8A4	66	Y325.L576.WPV	25.0s	249682	0.1	0.0	0.0	0.0	
S4E03FQG	44	I4E0SEY.M4E07B1S.HAW2KLS.GDWD	22.5s	7746	2.9	0.0	0.0	2.8	
S4E5N27G	91	I4E5SE.VRUWILOH.M4E57B1S.J2421Y22	19.8s	738	26.8	0.0	0.0	20.7	
S4E5H22E	76	I4E5SE.SE5H2233.M4E57B1S	19.5s	698	28.0	0.0	0.0	21.5	
S4E03FQ7	36	VBV35337.W294677.UD222.M4E07B1H.U2910380	15.7s	83	189.0	0.0	1.4	159.3	
S4E5N26F	82	I4E5SE.SE5N226F.M4E57B1S	15.6s	10401	1.5	0.0	0.0	1.4	
34E5N24E	75	I4E5SE.SE5N2233.M4E57B1S	13.2s	145	90.7	0.0	0.0	84.2	
64E5N27E	89	I4E5SE.HAWUDFW.M4E57B1S.ILOH	12.8s	3276	3.9	0.0	0.0	2.5	
S4E5N227	92	I4E5SE.VRUWILOH.M4E57B1S.J2421Y22	8.4s	5249	1.6	0.0	0.0	1.5	
S4E03FQJ	47	I4E0SEY.M4E07B1S.HAW2KLS.LQGHA	8.4s	83547	0.1	0.0	0.0	0.0	
S4E5N225	78	I4E5SE.SE5N2253.M4E57B1S	8.1s	145	56.0	0.0	0.1	45.0	
S4E5N227	92	I4E5SEY.M4E57B1S.SOQDVSG.GDWD	8.1s	81184	0.1	0.0	0.0	0.0	
•									<b>) ▶</b>

### Job <u>M4E07B1H</u> "Life of a Data Set" I4E5SEY.M4E57B1S.SOQDVSG.LQGHA Report

▼zBNA:Life o jile Edit Ac											X
Data Set Det Data Set: 14E	ails: 5 SEY.M4E57B	1S.SOQDVS	G.LQGHA		Num	ber of Job St	eps: 2				
Job	Step	Step Number	Job Number	Step End	Total IOTime	10 Count	Response Time	Queue Time	Penaing Time	<del>Connoct</del> Time	Disconnect Time
M4E07B1H M4E07B1H	S4E5N27D S4E5N227	88	JOB21576 JOB21576	04/25/2013 07:31:53	0.1s 188.0s	130 1,879,622	1.1	0.0	0.0		
					Inves increa Index \$	sing L Set an		ISR bu entially	uffers / elim	to ho	d
•											•
											ок



## "Top 10" Data Sets Report

### 😎 zBNA: Top 10 Data Sets

### Cilo Edit

	DSN	Total IOTime
	VBV3.VFHHUXQ	51.0m
	Y401SR.F7WQSOQW.SODQ.GDWD	36.7m
	1329SR F7WQSURG.SODQ.GDWD	33.8m
$\triangleleft$	1355.QT.DD33.B	33.2m
	1355.QT.DF33.B	32.5m
	1355.QT.DE33.B	30.5m
	1355.QT.DG33.B	28.8m
	Y401SR.F7WQSURG.SODQ.GDWD	28.9m
	1373.S73BJ324.SUYWLU.IWS	28.7m
	1373.S73BJ525.SUYWLU.IWS	27.9m



# "Life of a Data Set" (LOADS) Report – I355.QT.DD33.B - Sorted in Step End Ascending

Job      Step Number      Job Number      Step End      Total IOTime      IO Count      Response Ime      Queue Time      Pending Time      Connect Time      Discont Time        M4E5H7S      S4EH7S5      5      JOB29802      04/25/2013 00:16:01      1.3s      199      6.7      0.0      0.1      0.1        M4E5UHS3      WHS7      11      JOB29797      04/25/2013 00:16:37      0.0s      4      2.4      0.0      0.1      0.1        M4E0T7VH      S4E5N27D      46      JOB29976      04/25/2013 00:16:37      0.0s      2      3.7      0.0      0.0      0.1      0.1        M4E0NTGF      WHS2302      25      JOB30315      04/25/2013 00:31:42      4.6s      860      5.4      0.0      0.1      0.2        M35703S      S357024      3      JOB31246      04/25/2013 00:34:25      0.0s      126      0.3      0.0      0.1      0.1        M4E0XCDF      VHHs2302      25      JOB31246      04/25/2013 00:36:30      0.0s      2      7.4      0.0      0.1      0.1        M35702	Data Set: 135	tails: 5.QT.DD33.B			$\square$		Num	ber of Job St	eps: 395				
M4E5UHS3      VWHS7      11      JOB29797      04/25/2013 00:16:17      0.1s      11      5.1      0.0      0.1      0.3        M4E077VH      S4E5N27D      46      JOB29932      04/25/2013 00:16:37      0.0s      4      2.4      0.0      0.1      0.1        M4E0N7GH      S4E5N27D      55      JOB29876      04/25/2013 00:21:17      0.0s      2      3.7      0.0      0.0      0.2        M4E0N7GF      WHS302      25      JOB30315      04/25/2013 00:21:17      0.0s      1      0.3      0.0      0.1      0.1        M4E0YEDF      WHS302      25      JOB30739      04/25/2013 00:31:42      4.6s      860      5.4      0.0      0.1      0.2        M35703S      S357024      3      JOB31246      04/25/2013 00:34:59      0.7s      2,440      0.3      0.0      0.1      0.1        M4E0XCOH      S4E5N27D      80      JOB31246      04/25/2013 00:36:30      0.0s      124      0.3      0.0      0.1      0.1        M4E0XCOF      WHS302      25      J	Job	Step	-					IO Count			-		Disconnec1 Time
M4E077VH      S4E5N27D      46      JOB29932      04/25/2013 00:16:37      0.0s      4      2.4      0.0      0.1      0.1        M4E0N7GH      S4E5N27D      55      JOB29876      04/25/2013 00:16:40      0.0s      2      3.7      0.0      0.0      0.2        M4E0N7GF      WWHS2302      25      JOB30315      04/25/2013 00:21:17      0.0s      1      0.3      0.0      0.1      0.1        M4E0YEDF      WWHS2302      25      JOB30739      04/25/2013 00:31:42      4.6s      860      5.4      0.0      0.1      0.2        M4E0YEDF      WWHS2302      25      JOB31246      04/25/2013 00:34:25      0.0s      126      0.3      0.0      0.1      0.2        M35702S      S357024      3      JOB31246      04/25/2013 00:34:25      0.0s      124      0.3      0.0      0.1      0.1        M4E0XCOH      S4E5N27D      80      JOB31246      04/25/2013 00:36:24      0.0s      124      0.3      0.0      0.1      0.1        M35703S      S357028      13	/4E5H7S	S4EH7S5	5	JOB29802	04/25/2013 00:16	5: <b>01</b>	1.3s	199	6.7	0.0	0.1	0.1	6.1
H4E0N7GH      S4E5N27D      55      JOB29876      04/25/2013 00:16:40      0.0s      2      3.7      0.0      0.0      0.2        H4E0N7GF      VWHS2302      25      JOB30315      04/25/2013 00:21:17      0.0s      1      0.3      0.0      0.1      0.1        M4E0YEDF      VWHS2302      25      JOB30739      04/25/2013 00:31:42      4.6s      860      5.4      0.0      0.1      0.2        135703S      S357024      3      JOB31261      04/25/2013 00:34:25      0.0s      126      0.3      0.0      0.1      0.1        135702S      S357024      3      JOB31261      04/25/2013 00:34:59      0.7s      2,440      0.3      0.0      0.1      0.1        14E0XCOH      S4E5N27D      80      JOB31288      04/25/2013 00:36:30      0.0s      124      0.3      0.0      0.1      0.1        135703S      S357020      12      JOB31246      04/25/2013 00:36:49      0.0s      126      0.3      0.0      0.1      0.1        135703S      S357028      13	4E5UHS3	VWHS7	11	JOB29797	04/25/2013 00:16	6:17	0.1s	11	5.1	0.0	0.1	0.3	4.(
N4E0N7GF      VWHS2302      25      JOB30315      04/25/2013 00:21:17      0.0s      1      0.3      0.0      0.1      0.1        N4E0YEDF      VWHS2302      25      JOB30739      04/25/2013 00:31:42      4.6s      860      5.4      0.0      0.1      0.2        N4E0YEDF      VWHS2302      25      JOB30739      04/25/2013 00:31:42      4.6s      860      5.4      0.0      0.1      0.2        N35703S      S357024      3      JOB31261      04/25/2013 00:34:59      0.7s      2,440      0.3      0.0      0.1      0.1        N4E0XCOH      S4E5N27D      80      JOB31288      04/25/2013 00:35:30      0.0s      2      7.4      0.0      0.1      0.1        N4E0XCOH      S4E5N27D      80      JOB31288      04/25/2013 00:36:19      0.0s      124      0.3      0.0      0.1      0.1        N4E0XCOF      VWHS2302      25      JOB31578      04/25/2013 00:37:30      0.0s      1      0.3      0.0      0.1      0.1        N4E0XCOF      VWHS2302      25	14E077VH	S4E5N27D	46	JOB29932	04/25/2013 00:16	6:37	0.0s	4	2.4	0.0	0.1	0.1	2.(
H4E0YEDF    VWHS2302    25    JOB30739    04/25/2013 00:31:42    4.6s    860    5.4    0.0    0.1    0.2      135703S    S357024    3    JOB31246    04/25/2013 00:34:25    0.0s    126    0.3    0.0    0.0    0.1    0.2      135702S    S357024    3    JOB31261    04/25/2013 00:34:59    0.7s    2,440    0.3    0.0    0.1    0.1    0.1      14E0XCOH    S4E5N27D    80    JOB31288    04/25/2013 00:35:30    0.0s    2    7.4    0.0    0.1    0.1      135703S    S357020    12    JOB31246    04/25/2013 00:36:19    0.0s    124    0.3    0.0    0.1    0.1      135703S    S357028    13    JOB31246    04/25/2013 00:36:24    0.0s    126    0.3    0.0    0.1    0.1      14E0XCOF    VWHS2302    25    JOB31578    04/25/2013 00:37:30    0.0s    1    0.3    0.0    0.1    0.2      135702S    S357020    12    JOB31261    04/25/2013 00:53:33    12.3s    2,414    5.1	4E0N7GH	S4E5N27D	55	JOB29876	04/25/2013 00:16	3:40	0.0s	2	3.7	0.0	0.0	0.2	3.4
N35703S      S357024      3      JOB31246      04/25/2013 00:34:25      0.0s      126      0.3      0.0      0.0      0.1        N35702S      S357024      3      JOB31261      04/25/2013 00:34:59      0.7s      2,440      0.3      0.0      0.1      0.1        N4E0XCOH      S4E5N27D      80      JOB31288      04/25/2013 00:35:30      0.0s      2      7.4      0.0      0.1      0.1        N35703S      S357020      12      JOB31246      04/25/2013 00:36:19      0.0s      124      0.3      0.0      0.1      0.1        N35703S      S357028      13      JOB31246      04/25/2013 00:36:19      0.0s      126      0.3      0.0      0.1      0.1        N4E0XCOF      VWHS2302      25      JOB31578      04/25/2013 00:37:30      0.0s      1      0.3      0.0      0.1      0.1        N4E0XCOF      VWHS2302      25      JOB31515      04/25/2013 00:53:33      12.3s      2,414      5.1      0.0      0.1      0.2        N35702S      S357020      12	14E0N7GF	VWHS2302		JOB30315	04/25/2013 00:21	:17	0.0s	1		0.0	0.1	0.1	0.(
135702SS3570243JOB3126104/25/2013 00:34:590.7s2,4400.30.00.10.114E0XCOHS4E5N27D80JOB3128804/25/2013 00:35:300.0s27.40.00.10.1135703SS35702012JOB3124604/25/2013 00:36:190.0s1240.30.00.10.1135703SS35702813JOB3124604/25/2013 00:36:190.0s1260.30.00.10.1135703SS35702813JOB3157804/25/2013 00:37:300.0s10.30.00.10.114E0XCOFVWHS230225JOB3157804/25/2013 00:37:300.0s10.30.00.10.1135703SS3570935JOB3151504/25/2013 00:37:300.0s10.30.00.10.1135702SS35702012JOB3126104/25/2013 00:53:3312.3s2,4145.10.00.10.2135702SS35702813JOB3126104/25/2013 00:55:141.7s2,4670.70.00.10.2135709GS35709313JOB3226804/25/2013 01:01:501.4s2196.20.00.10.8135709FS35709313JOB3226304/25/2013 01:02:001.2s2634.70.00.10.9135709ES35709313JOB3226604/25/2013 01:02:071.8s3225.40.00.10.8 </td <td>14E0YEDF</td> <td>VWHS2302</td> <td>25</td> <td>JOB30739</td> <td>04/25/2013 00:31</td> <td>:42</td> <td>4.6s</td> <td>860</td> <td>5.4</td> <td>0.0</td> <td>0.1</td> <td>0.2</td> <td>4.1</td>	14E0YEDF	VWHS2302	25	JOB30739	04/25/2013 00:31	:42	4.6s	860	5.4	0.0	0.1	0.2	4.1
H4E0XCOHS4E5N27D80JOB3128804/25/2013 00:35:300.0s27.40.00.10.1135703SS35702012JOB3124604/25/2013 00:36:190.0s1240.30.00.10.1135703SS35702813JOB3124604/25/2013 00:36:240.0s1260.30.00.10.1135703SS35702813JOB3157804/25/2013 00:36:240.0s1260.30.00.10.114E0XCOFVWHS230225JOB3157804/25/2013 00:37:300.0s10.30.00.10.1135703SS3570935JOB3151504/25/2013 00:37:300.0s10.30.00.10.2135702SS35702012JOB3126104/25/2013 00:53:3312.3s2,4145.10.00.10.2135702SS35702813JOB326804/25/2013 00:55:141.7s2,4670.70.00.10.2135709GS35709313JOB3226804/25/2013 01:01:501.4s2196.20.00.10.8135709HS35709313JOB3226604/25/2013 01:02:071.2s2634.70.00.10.9135709ES35709313JOB3226604/25/2013 01:02:071.8s3225.40.00.10.8	1357038	S357024	3	JOB31246	04/25/2013 00:34	1:25	0.0s	126	0.3	0.0	0.0	0.1	0.0
135703SS35702012JOB3124604/25/2013 00:36:190.0s1240.30.00.10.1135703SS35702813JOB3124604/25/2013 00:36:240.0s1260.30.00.10.114E0XCOFVWHS230225JOB3157804/25/2013 00:37:300.0s10.30.00.10.1135703SS3570935JOB3151504/25/2013 00:37:300.0s10.30.00.10.1135703SS3570935JOB3151504/25/2013 00:37:300.0s10.30.00.10.2135702SS35702012JOB3126104/25/2013 00:53:3312.3s2,4145.10.00.10.2135702SS35702813JOB3126104/25/2013 00:55:141.7s2,4670.70.00.10.2135709GS35709313JOB3226804/25/2013 01:01:501.4s2196.20.00.10.8135709HS35709313JOB3226304/25/2013 01:02:001.2s2634.70.00.10.9135709ES35709313JOB3226604/25/2013 01:02:071.8s3225.40.00.10.8	135702S	S357024	3	JOB31261	04/25/2013 00:34	1:59	0.7s	2,440	0.3	0.0	0.1	0.1	0.(
135703S    S357028    13    JOB31246    04/25/2013 00:36:24    0.0s    126    0.3    0.0    0.1    0.1      14E0XCOF    VWHS2302    25    JOB31578    04/25/2013 00:37:30    0.0s    1    0.3    0.0    0.1    0.1    0.1      135703S    S357093    5    JOB31515    04/25/2013 00:37:30    0.0s    1    0.3    0.0    0.1    0.1    0.1      135703S    S357093    5    JOB31515    04/25/2013 00:37:30    0.0s    1    0.3    0.0    0.1    0.2      135702S    S357020    12    JOB31261    04/25/2013 00:53:33    12.3s    2,414    5.1    0.0    0.1    0.2      135702S    S357028    13    JOB31261    04/25/2013 00:55:14    1.7s    2,467    0.7    0.0    0.1    0.2      135709G    S357093    13    JOB32268    04/25/2013 01:01:50    1.4s    219    6.2    0.0    0.1    0.8      135709H    S357093    13    JOB32268    04/25/2013 01:02:00    1.2s    263    4.7 <t< td=""><td>I4E0XCOH</td><td>S4E5N27D</td><td>80</td><td>JOB31288</td><td>04/25/2013 00:35</td><td>5:<b>30</b></td><td>0.0s</td><td>2</td><td>7.4</td><td>0.0</td><td>0.1</td><td>0.1</td><td>7.(</td></t<>	I4E0XCOH	S4E5N27D	80	JOB31288	04/25/2013 00:35	5: <b>30</b>	0.0s	2	7.4	0.0	0.1	0.1	7.(
I4E0XCOFVWHS230225JOB3157804/25/2013 00:37:300.0s10.30.00.10.1135700SS3570935JOB3151504/25/2013 00:41:000.3s764.40.00.10.2135702SS35702012JOB3126104/25/2013 00:53:3312.3s2,4145.10.00.10.2135702SS35702813JOB3126104/25/2013 00:55:141.7s2,4670.70.00.10.2135709GS35709313JOB3226804/25/2013 01:01:501.4s2196.20.00.10.8135709HS35709313JOB3226304/25/2013 01:02:001.2s2634.70.00.10.9135709ES35709313JOB3226604/25/2013 01:02:071.8s3225.40.00.10.8	135703S	S357020	12	JOB31246	04/25/2013 00:36	): <b>19</b>	0.0s	124			0.1	0.1	0.(
135700S      S357093      5      JOB31515      04/25/2013 00:41:00      0.3s      76      4.4      0.0      0.1      0.2        135702S      S357020      12      JOB31261      04/25/2013 00:53:33      12.3s      2,414      5.1      0.0      0.1      0.2        135702S      S357028      13      JOB31261      04/25/2013 00:55:14      1.7s      2,467      0.7      0.0      0.1      0.2        135702G      S357093      13      JOB31261      04/25/2013 00:55:14      1.7s      2,467      0.7      0.0      0.1      0.2        135709G      S357093      13      JOB32268      04/25/2013 01:01:50      1.4s      219      6.2      0.0      0.1      0.8        135709H      S357093      13      JOB32263      04/25/2013 01:02:00      1.2s      263      4.7      0.0      0.1      0.9        135709E      S357093      13      JOB32266      04/25/2013 01:02:07      1.8s      322      5.4      0.0      0.1      0.8	1357038	S357028	13	JOB31246	04/25/2013 00:36	:24	0.0s	126	0.3	0.0	0.1	0.1	0.(
135702S      S357020      12      JOB31261      04/25/2013 00:53:33      12.3s      2,414      5.1      0.0      0.1      0.2        135702S      S357028      13      JOB31261      04/25/2013 00:55:14      1.7s      2,467      0.7      0.0      0.1      0.2        135709G      S357093      13      JOB32268      04/25/2013 01:01:50      1.4s      219      6.2      0.0      0.1      0.8        135709H      S357093      13      JOB32263      04/25/2013 01:02:00      1.2s      263      4.7      0.0      0.1      0.9        135709E      S357093      13      JOB32266      04/25/2013 01:02:07      1.8s      322      5.4      0.0      0.1      0.9	14E0XCOF	VWHS2302		JOB31578	04/25/2013 00:37	/:30	0.0s		0.3	0.0	0.1	0.1	
135702S      S357028      13      JOB31261      04/25/2013 00:55:14      1.7s      2,467      0.7      0.0      0.1      0.2        135709G      S357093      13      JOB32268      04/25/2013 01:01:50      1.4s      219      6.2      0.0      0.1      0.8        135709H      S357093      13      JOB32263      04/25/2013 01:02:00      1.2s      263      4.7      0.0      0.1      0.9        135709E      S357093      13      JOB32266      04/25/2013 01:02:07      1.8s      322      5.4      0.0      0.1      0.8	135700S	S357093	5	JOB31515	04/25/2013 00:41	1:00	0.3s	76		0.0	0.1	0.2	
I35709G      S357093      13      JOB32268      04/25/2013 01:01:50      1.4s      219      6.2      0.0      0.1      0.8        I35709H      S357093      13      JOB32263      04/25/2013 01:02:00      1.2s      263      4.7      0.0      0.1      0.9        I35709E      S357093      13      JOB32266      04/25/2013 01:02:07      1.8s      322      5.4      0.0      0.1      0.8	1357028	S357020	12	JOB31261	04/25/2013 00:53	33	12.3s	2,414			0.1		
I35709H      S357093      13      JOB32263      04/25/2013 01:02:00      1.2s      263      4.7      0.0      0.1      0.9        I35709E      S357093      13      JOB32266      04/25/2013 01:02:07      1.8s      322      5.4      0.0      0.1      0.8											0.1		
135709E S357093 13 JOB32266 04/25/2013 01:02:07 1.8s 322 5.4 0.0 0.1 0.8													
I35709F  S357093   13  JOB32267 \04/25/2013 01:02:56 / 2.1s  343  6.2  0.0  0.1  1.6													
135709D S357093 13 JOB32265 04/25/2013 01:04:24 2.1s 329 6.5 0.0 0.1 1.4							2.1s		6.5		0.1		4.1



#### ATS – Washington Systems Center

### "Life of a Data Set" (LOADS) Report – I355.QT.DD33.B – Sorted in Total I/O Time Descending

💌 zBNA: Life o	of a Dataset										X
<u>F</u> ile Edit Ac	tion										
Data Set Det											
Data Set: 135	5.QT.DD33.B				Nun	nber of Job S	teps: 395				
_											
Job	Step	Step Number	Job Number	Step End	Total IOTime	IO Count	Response Time	Queue Time	Pending Time	Connect Time	Disconnect Time
M354KQR	VWHS23	2	JOB02903	04/25/2013 03:43:08	24.8m	281,099	5.3	0.0	0.0	0.3	4.5 🔺
M354GJS	S354GO3	3	JOB03191	04/25/2013 03 22:10	460.0s	82, 27	5.6	0.0	0.0	0.5	4.7 =
M35702S	S357020	12	JOB31261	04/25/2013 00:53:33	12.3s	2 414	5.1	0.0	0.1	0.2	4.4
M4E0YHBH	S4E5N27D	86	JOB10179	04/25/2013 04:20:52	5.6s	1,194	4.7	0.0	0.1	0.6	3.9
M4E0YWGH	S4E5N27D	148	JOB01395	04/25/2013 01:34:20	4.7s	745	6.2	0.0	0.1	2.1	3.8
M4E0YEDF	VWHS2302	25	JOB30739	04/25/2013 0:31:42	4.6s	860	5.4	0.0	0.1	0.2	4.9
M4E5DGAS	VWHS223	3	JOB02930	04/25/2013 02:20:23	3.2s	1,327	2.4	0.0	0.1	0.5	1.5
M4E0XBQH	S4E5N27D	82	JOB20027	04/25/2013 07:10:23	2.8s	467	6.0	0.0	0.1	1.5	4.2
M4E563S	S4E5634	3	JOB16213	04/25/2013 06:09:27	2.7s	558	4.9	0.0	0.1	0.2	4.4
M35709D	S357093	13	JOB32265	04/25/2013 01:04:24	2.1s	329	6.5	0.0	0.1	1.4	4.8
M35709F	S357093	13	JOB32267	04/25/2013 01:02:56	2.1s	343	6.2	0.0	0.1	1.6	4.2
M35709E	S357093	13	JOB32266	04/25/2013 01:02:07	1.8s	322	5.4	0.0	0.1	0.8	4.4
M35702S	S357028	13	JOB31261	04/25/2013 00:55:14	1.7s	2,467	0.7	0.0	0.1	0.2	0.2
M35709G	S357093	13	JOB32268	04/25/2013 1:01:50	1.4s	219	6.2	0.0	0.1	0.8	5.1
M4E5H7S	S4EH7S5	5	JOB29802	04/25/2013 00:16:01	1.3s	199	6.7	0.0	0.1	0.1	6.1
M35709H	S357093	13	JOB32263	04/25/2013 01:02:00	1.2s	263	4.7	0.0	0.1	0.9	3.6
M4E0XWJH	S4E5N27D	82	JOB21988	04/25/2013 07:32:03	1.2s	314	3.8	0.0	0.1	0.1	3.4
M4E0YTRH	S4E5N27D	46	JOB23296	04/25/2013 07:47:50	1.1s	251	4.3	0.0	0.1	0.2	3.9
M35702S	S357024	3	JOB31261	04/25/2013 00.34:59	0.7s	2,440	0.3	0.0	0.1	0.1	0.0
M4E07HCH	S4E5N27D	82	JOB18469	04/25/2013 06:42:49	0.7s	53	4.8	0.0	0.1	0.6	3.9
M4E0Y7ZH	S4E5N27D	125	JOB01165	04/25/2013 01:22:44	0.7s	157	4.3	0.0	0.1	0.1	3.9 🖌
•											
											ОК

Investigate I/O technology to reduce I/O Response Times



## What's New?

## **IBM zEnterprise Data Compression (zEDC)**



### **DFSMS - BSAM/QSAM Exploitation –** PTF for APAR OA42195

- z/OS DFSMS (BSAM/QSAM) introduces a new type of compression (zEDC) for non-VSAM extended format data sets. This will be provided in 2014 via PTF on z/OS V2R1
- Customers who don't currently compress their BSAM/QSAM data may take advantage of the disk space savings available through zEDC compression with minimal CPU overhead. This allows more information to be kept online at a lower cost.
- DASD space requirements for BSAM/QSAM data may be reduced
  - These savings apply to production storage, to copies of production data at remote sites, to data on test systems, and to data archived on disk.
- The CPU cost of compressing BSAM/QSAM data may be reduced
- When using zEDC compression compared to existing BSAM/QSAM compression options, disk space savings may vary depending on the compression options



## **Initial zEDC Compression Reports**

### zEDC Compression Eligible Criteria for DFSMS BSAM/QSAM Data Sets

- Non-VSAM
- Extended Format or Not Extended Format
- EXCP = NO
- Cannot be Open for Update
- Cannot be Open with EDI processing
- Data Set Size (Initial Allocation) >5 MB (or >8 MB if no secondary allocation)
- Not Compressed (although could convert from Generic/Tailored to zEDC compression)

### Reports

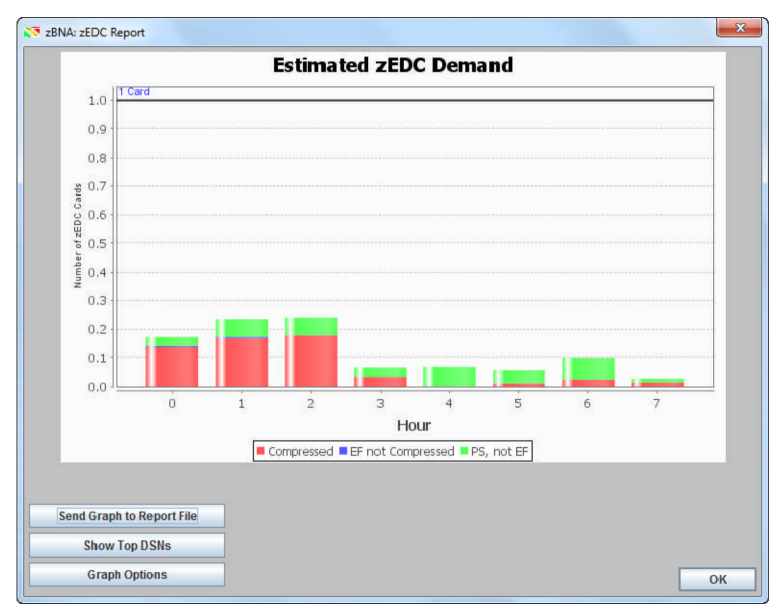
- Top zEDC Compression Candidate DASD Data Sets
  - Eligible and Extended Format
  - Eligible and not Extended Format (needs to be converted to Extended Format)
  - Eligible already Compressed (already Extended Format required by Generic/Tailored compression)
- Estimate of Number of zEDC Cards Required by Hour



## **zEDC** Analysis

IBM System	z Batch Network A	Analyzer - TEST FI	LE											
ile <u>E</u> dit F <u>i</u> lt		aph <u>R</u> eports <u>F</u>	<u>l</u> elp											
Applied Filters	S Set <u>A</u> lterna	te CPUs 👘						ame Information	1					
	Flag Transi	tion Jobs					Model:				2817-71	1		
							Partitio	n Name:			ONLM			
ERVICE CLAS		511	DF				SYSID:				SYS1			
OB NAMES: N	13*,   Top 10 Data	aset Report												
	zEDC: Com	pression						on Logical Utiliza	tion:		93.7%			
		<u> </u>					CPC Ut	ilization:			93.7%			
Key Batch	Job Name	Steps	Job Class	Acct Code	Service Class	Elapsed Time	CPU Time	zAAP Time	zllP Time	CPU Intensity	EXCPs	Top Program	Top Pgm %	Condition Cod
	M36BX4S	3	J	36B96B32	BATPRDDF	38.1m	13.9m	0.0s	0.0s	36.5%	172,54	2 DSNECP10	10.0%	000
	M373BFD	7	J	37397332	BATPRDDF	58.5m	19.4m	0.0s	0.0s	33.1%	865,81	4 DSNECP10	48.0%	00
	M3EHL8S	2	J	3EH94932	BATPRDDF	44.5m	12.2m	0.0s	0.0s	27.3%	36,61	3 DSNECP10	15.0%	00
	M373IZS	3	J	37397332	BATCHHI	1.2h	22.8m	0.0s	0.0s	31.0%	43,23	1 DSNECP10	22.0%	00
	M4E5HEVS	7	J	4E595732	BATPRDDF	1.1h	15.0m	0.0s	0.0s	23.7%	6,95	4 DSNECP10	18.0%	00
	M3YHK7SF	26	J	3YH3YH32	BATPRDDF	1.4h	33.1m	0.0s	0.0s	40.1%	731,96	4 DSNECP10	63.0%	00
	M34DUG3	15	J	34D94432	BATPRDDF	1.3h	23.9m	0.0s	0.0s	29.5%	21,54	8 DSNECP10	29.0%	00
	M373XQ3	5	J	37397332	BATPRDDF	1.5h	56.6m	0.0s	0.0s	62.5%	6,10	1 DSNECP10	87.0%	00
	M3YHK7SE	26	J	3YH3YH32	BATPRDDF	1.5h	36.6m	0.0s	0.0s	40.3%	874,50	6 DSNECP10	64.0%	00
	M3YHK7S3	26	J	3YH3YH32	BATPRDDF	1.5h	33.9m	0.0s	0.0s	36.6%	512,86	4 DSNECP10	62.0%	00
	M3YHK7SG	26	J	3YH3YH32	BATPRDDF		2012		X	39.4%	596,35	9 DSNECP10	62.0%	00
	M3HS23VA	3	J	3HS3HS32	BATPRDDF	Nogre:	5S			37.8%	21,90	5 DSNECP10	49.0%	00
	M373IAS	3	J	37397332	BATCHHI	//				22.2%	67,91	0 DSNECP10	26.0%	00
	M3730N4A	4	J	37397332	BATPRDDF			E1- E 4 A D	4 - 4 - 4 -	40.8%	56,38	8 DSNECP10	63.0%	00
	M3E066SU	2	J	3E09E032	BATPRDDF	(i)	Reading .dat	The for 14 &	15 data.	13.4%		2 DSNECP10	12.0%	00
	M3E066SA	2	J	3E09E032	BATPRDDF					27.1%	34	0 DSNECP10	22.0%	00
	M3E066SN	2	J	3E09E032	BATPRDDF					23.7%	32	0 DSNECP10	13.0%	00
	M34DES3	6	Ĵ	34D94432	BATPRDDF					61.6%		0 DSNECP10	92.0%	00
	M337F83	5	j	33793732	BATPRDDF		Ca	ncel		36.3%		9 DSNECP10	26.0%	00
	M373IYS	3	Ĵ	37397332	BATCHHI					34.8%		6 DSNECP10	34.0%	00
	M34D7JS	3	Ĵ	34D94432	BATPRDDF					43.5%		5 DSNECP10	21.0%	00
	M3E0COS	3		3E09E032	BATPRDDF	2.2h	29.6m	0.0s	0.0s		the second s	4 DSNECP10	26.0%	00
V	M373BJ5	11	Ĵ	37397332	BATPRDDF	2.0h	39.0m	0.05	0.4s			0 SYNCSORT	9.0%	00
	M373CCS	15	Ĵ	37397332	BATPRDDF	45.5m	571.8s	0.05	0.0s			9 DSNECP10	13.0%	00
	M3E066SO	2		3E09E032	BATPRDDF	2.2h	19.6m	0.05	0.05			4 DSNECP10	15.0%	00
	M3HS451A	9		3HS3HS32	BATPRDDF	59.4m	21.8m	0.05	0.05			6 DSNECP10	23.0%	00
	M373CNS	5	j	37397332	BATPRDDF	1.3h	19.9m	0.05	0.05			0 DSNECP10	19.0%	00
V	M3E0IKSN	4	Ĵ	3E09E032	BATPRDDF	1.3h	20.3m	0.05	0.05			4 DSNECP10	8.0%	00
	M3YFUEE	3		3YF3YF32	BATPRDDF	3.0h	48.2m	0.05	0.05			1 DSNECP10	21.0%	00
	M373FPV	9		37397332	BATCHHI	2.2h	20.0m	0.05	0.05	and the second		0 DSNECP10	17.0%	00
	M373ECS	3		37597532	BATPRDDF	2.2h	34.1m	0.05	0.03	and the second se		6 DSNECP10	25.0%	00
¥	M402GX3L	17	J	40242032	BATPRDDF	54.2m	27.9m	0.05	0.05			6 ENGEXE	4.0%	00
	M373BDS	21	J	37397332	BATPRDDF	6.3h	27.9m 2.0h	0.05	0.05			7 DSNECP10	46.0%	00
	M373IUS	14	J	37397332	BATCHHI	55.3m	2.0n	0.05	0.85			3 DSNECP10	24.0%	00
	M373103 M4E5F3SS	66		4E595732	BATPRDDF	5.6h	21.0m	0.05	0.25			3 DSNECP10	17.0%	00
Jobs	M4E0F300	00	J	46090102	DATERUDE	110.6	20.711	0.05	0.25	0.2%	19,900,84	SUSNECFIU	17.0%	00

## **Estimated zEDC Cards Report**





## **zEDC Top Data Sets**

MB 281256 234674 93490 93431 89614 09556 89360 89367
281256 234674 93490 93431 89014 09556 80360 89367
234674 93490 93431 89014 09556 80360 89367
93490 93431 89014 09556 80360 89367
93490 93431 89014 09556 80360 89367
93431 89614 09556 80360 89357
09556 80360 89357
80360 89357
89357
00044
89311
89310
89299
89275
89215
57968
56448
47649
47461
47141



## What's New – Future?

### Looking at adding Job Scheduler information to zBNA

- Would this be of value to you?
- What Job Schedulers are you running?

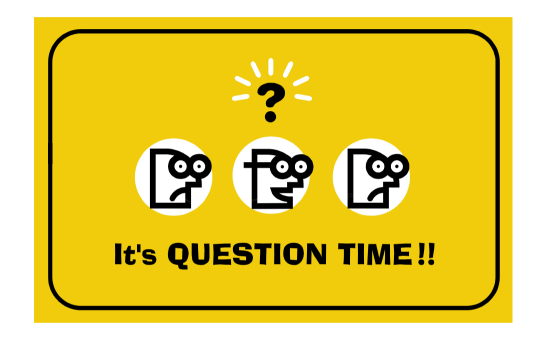
### What other function would be of value to you?

## Summary

- CMOS per thread speed concerns will continue to grow and the batch window will need to be reviewed to ensure seamless growth
  - Focus and tune I/O portions
  - Parallelize operations
- zBNA provides an easy to use, graphical interface to identify workloads, if any, which need additional examination
- zBNA can help identify technology options to reduce the Batch Window
- Use the tool and let us know how you like it
  - Available from
    - <u>www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS5132</u>
  - Education Tab has:
    - User's Guide
    - Recorded Demo from June 2013
    - Lab exercise
    - Sample files

Updated for zBNA 1.4.2





## Thank You for Attending!

IBM

<sup>1</sup> ATS – Washington Systems Center

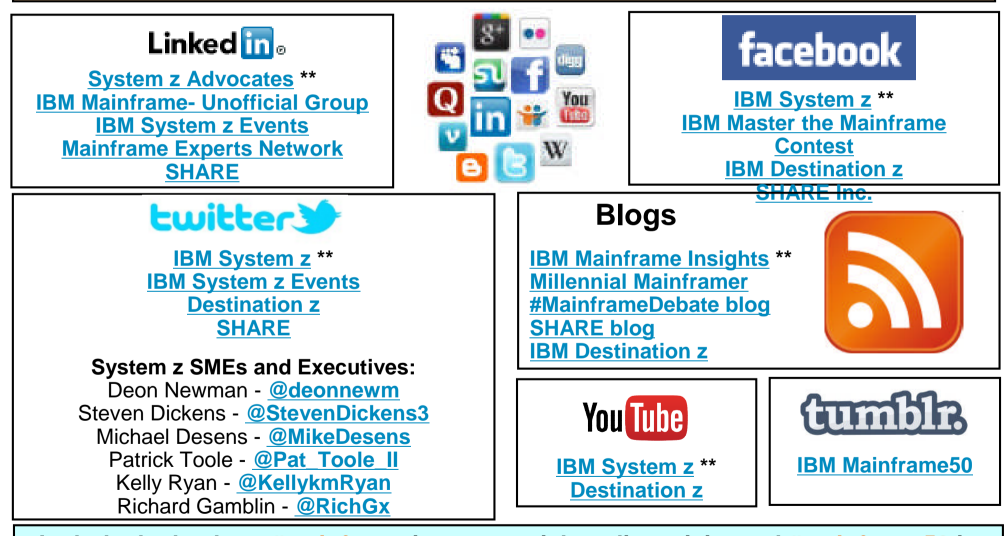
### Techdocs provides the latest ATS technical collateral www.ibm.com/support/techdocs



IEM. Ö

### **Connect with IBM System z on social media!**

Subscribe to the new <u>IBM Mainframe Weekly</u> digital newsletter to get the latest updates on the IBM Mainframe!



Include the hashtag #mainframe in your social media activity and #mainframe50 in 50<sup>th</sup> anniversary activity