

z/OS Performance Monitoring Tools Shoot-Out: MainView for z/OS from BMC Software, Inc.

Keith E. Moe BMC Software, Inc.

August 5, 2010



MainView for z/OS



- MainView is a family of monitoring products
 - z/OS
 - Data Base (DB2, CICS, IMS)
 - Storage Management
 - UNIX System Services (OMVS)
 - MQ
 - z/Linux
- Accessible via:
 - TSO
 - VTAM connection
 - Web Browser



MainView for z/OS Conventional Performance Monitoring



- Performance Monitor of major z/OS functions/components
 - Jobs
 - CPU usage, I/O, Delays, zIIP/zAAP usage
 - Devices (Tape and DASD) and Processors
 - Activity, Response time, Delays, Utilization
 - Workloads
 - Service and Report Classes, Enclaves, etc.
 - LPAR Utilization
 - Storage
 - Enqueue Contention
 - Etc.
- Historical data recorded and viewed interactively

MainView for z/OS System Programmer Tools



- Security
- MVScope Tracing
- Address Space TCBs
- Job Actions
- SYSPROG Services
- Common Storage Monitor
- Self Monitoring



MainView for z/OS Security



- All functions have security definitions
- Default Rules (Profiles) assigned to every function
 - Installation can for each Rule:
 - Enable
 - Disable
 - Change
- Installation Security System must be updated
 - Limit scope of who can do what
 - Out of the box with no Profiles, most functions prohibited
 - Could end up with 100s of Profiles, so use generics



MainView for z/OS MVScope Tracing



- Traces
 - Address Spaces
 - I/O Activity
 - CCWs
 - Data read or written
- Designed for short term tracing (a few minutes)
 - Not a substitute for more comprehensive products
- Will identify Load Module, CSECT, and offset
 - STEPLIB, Link List, LPA, Nucleus



MainView for z/OS MVScope Screen – Storage Map/CPU use



	= = >		MAINVIE _T WIN ==:	 Ew window'	INTER	FACĖ (V6	.0.00) -	 ROLL =:	=> HALF
W1 =MSMVS1 C Start	ГG=====	====8,	JSD=====*:				8:53====	MVMVS=: Disa-	
	Length	Hex		0324 101	ct		50.100		
00000000	FFFFFFF		CNMNETD	A/S				D	CNMNETD
	FFFFFFF			Xmem A/S					CNMNETD
00000000			CNMNETD	PSA					CNMNETD
00001000			CNMNETD	PVT <16M					CNMNETD
00001000	410000	002A	CNMNETD	RGN <16M					CNMNETD
00700000	4F3000	002A	CNMNETD	CSA <16M					CNMNETD
00BF3000	1000	002A	CNMNETD	MLPA					CNMNETD
00BF4000	222000	002A	CNMNETD	PLPA					CHMNETD
00E16000	1BC000	002A	CNMNETD	SQA <16M					CNMNETD
00FD2000	12000	002A	CNMNETD	R/W NUC					CNMNETD
00FE4000	10000	002A	CNMNETD	R/O NUC					CNMNETD
00FEAED8	1028	002A	IEAVELK	Program	2	18.2	6	18.2	CNMNETD
00FEAED8	1028	002A	IEAVELK	Csect	2	18.2		18.2	CNMNETD
00FEB366	1	002A	IEAVELK	+00048E	2	18.2		18.2	CNMNETD
01000000	989000	002A	CNMNETD	R/O ENUC		M7.1000-000000 1			CNMNETD
01425508	1968	002A	IXLR1RRE	Program	1	9.1			CNMNETD
01425508	1968	002A	IXLR1RRE	Csect	1	9.1			CNMNETD
01425548	1	002A	IXLR1RRE	+000040	1	9.1			CNMNETD
01426E70	1188	002A	IXLR1RSU	Program	1	9.1			CNMNETD
01426E70	1188	002A	IXLR1RSU	Csect	1	9.1			CNMNETD
01427364	1	002A	IXLR1RSU	+0004F4	1	9.1			CNMNETD
01561860	230	002A	IGVADFE	Program	2	18.2			CNMNETD
01561860	230	002A	IGVADFE	Csect	2	18.2			CNMNETD
01561A56	1		IGVADFE	+0001F6	1	9.1			CNMNETD
01561A72	1	002A	IGVADFE	+000212	1	9.1			CNMNETD
01989000			CHMNETD	R/W ENUC					CNMNETD
01A03000			CNMNETD	SQA >16M					CNMNETD
05B8E000			CNMNETD	EPLPA					CHMNETD
0A1EB000			CNMNETD	EFLPA					CNMNETD
0A1EE000			CNMNETD	EMLPA					CHMNETD
	1F4FB000			CSA >16M		7387 W -			CHMNETD
2719D694			Unknown	Instrctn	1	9.1			CHMNETD
271AE93C			Unknown	Instrctn	1	9.1			CNMNETD
	56900000			PVT >16M					CHMNETD
29700000	2000000			RGN >16M		2350 26			CHMNETD
298DB000	129318	002A	ISTINCSH	Program	1	9.1			CHMNETD
1 <u>A</u> c									03/016
Connected to remol	te server/host bbsy	sb using lu	/pool TCPBL191 a	nd port 23		\\S	VL-Print-01\SJC-X	erox-51 on N	e02:



MainView for z/OS Address Space TCB information



- Display of all TCBs in an address space
 - TCB hierarchy
 - Program name
 - Protect key
 - Dispatching priority
 - Non-dispatchability flags
 - CPU Time used and percentage



MainView for z/OS Job TCB Information – TSO User



Jobname		Program Name	TCB	1720	TCB	97====MVMVS====D==: TCB CPU %
Jobname	CPU Time	Frogram Name		Time	CPU%	025
BMVKEM2		IEAVAR00		.028	2.92	
BMVKEM2	0.960	.IEESB605		. 105	10.94	_
BMVKEM2	0.960	IKJEFT01		.013	1.35	
BMVKEM2	0.960	BBM9ZB01		007	0.73	-
BMVKEM2	0.960	BBM9ZA40	0	. 001	0.10	
BMVKEM2	0.960	BBM9XCLM	0	.010	1.04	
BMVKEM2	0.960	BBM9MZ10	O	. 010	1.04	
BMVKEM2	0.960	BBM9MZ10				
	0.960	BBM98Z03				
BMVKEM2 BMVKEM2	0.960	BBM98Z01	0	.058	6.04	_
			U	. 050	6.04	
BMVKEM2	0.960	BBM9SZ31	~	000	0 60	
BMVKEM2	0.960	IKJEFT02		.006	0.62	_
BMVKEM2	0.960	IKJEFT09		.015	1.56	
BMVKEM2	0.960	ISPF		.080	8.33	The second secon
BMVKEM2	0.960	SMLOAD	O	.042	4.37	
BMVKEM2	0.960	MGTASK				
BMVKEM2	0.960	XSMAIN		200-21-00-0		
BMVKEM2	0.960	LGTASK		.001	0.10	
BMVKEM2	0.960	ISPTASK		. 156	16.25	
BMVKEM2	0.960	BBM3API	O	.003	0.31	
BMVKEM2	0.960	BBM9XDRZ				
BMVKEM2	0.960	BBM9SZ20		.375	39.06	
BMVKEM2	0.960	BBM9TC24		.007	0.73	
BMVKEM2	0.960	TSLOAD		.005	0.52	
BMVKEM2	0.960	PSMAIN	0	.010	1.04	
BMVKEM2	0.960	PSSC				
BMVKEM2	0.960	PSLWCL	0	.002	0.21	
BMVKEM2	0.960	PGONTROL	0	.001	0.10	
BMVKEM2	0.960	CALL	0	.002	0.21	
BMVKEM2	0.960	TSLOAD	0	.006	0.62	
BMVKEM2	0.960	ISPTASK	0	.028	2.92	
BMVKEM2	0.960	. IEAVTSDT				
			0	.028	2.92	



MainView for z/OS Job Actions



- From views that list address spaces
 - CANCEL
 - FORCE
 - STOP
 - SVC Dump
 - Reset Service Class
 - Initiate MVScope tracing
- Confirmation pop-up
- Can be done against jobs on other systems



MainView for z/OS Job Action – SVC Dump request



```
20JUL2010 13:29:04 ----- MAINVIEW WINDOW INTERFACE (V6.0.00)
                                 Dump Address Space
   COMMAND ===>
                                                                   SCROLL ===> HALF
    Dump Title: Dump of XIYK3PAS dumped by MV for z/OS by BMVKEM3
    The title is optional, do not enclose it in quotes
    Jobname:
                 XIYK3PAS
    Job ID:
                 STC09958
    Step Name:
                 XIYK3PAS
                            or STC Identifier
    ASID (Dec): 477
    ASID (Hex): 01DD
    MVS System: SJSD
   END to dump the address space
   CANcel to abort dumping the address space
   HELP to view related help
   MV50PDB2 STC09303 S STCNRM
                                   STC
                                              NO
   MVOAZPAS STC09247 S STCNRM
                                   STC
                                              NO
                                                      1.24
             TSU00075 T TSONRM
                                   TSO
                                              NO
   MTADMRPD STC09224 S SYSSTC
                                   STC
                                              NO
   MAMAXCAS STC00076 S STCNRM
                                   STC
                                              NO
   XTST7PAS STC09329 S
                                              NO
                                   STC
   SVOSP
             STC09137 S
                         STCPROD
                                   STC
                                              NO
   MTAPASD
             STC09220 S
                        SYSSTC
                                   STC
                                              NO
                                                      0.59
                      S SYSTEM
                                   STC
                                              NO
                                                      0.58
             MSTR
   DC$BBID
             STC09019 S STCNRM
                                   STC
                                              NO
   CONSOLE
                       S SYSTEM
                                   STC
                                              NO
                                   STC
                                              NO
   AAODL71
             STC09498 S STCNRM
   MVSMXH2
             TSU09910
                      T TSONRM
                                   TSO
                                              NO
   MAMFBTTM STC09783 S STCNRM
                                   STC
                                              NO
                                                      0.46
   SMSPDSE
                      S SYSTEM
                                   STC
                                              NO
                                                      0.43
             STC00030 S STCNRM
   MOMGT44
                                   STC
                                                      0.42
                                              NO
                                                      0.42
   AAO7PAS4 STC09398 S STCNRM
Connected to remote server/host bbsysb using lu/pool TCPBL191 and port 23
                                                            \\SVL-Print-01\SJC-Xerox-51 on Ne02:
```

MainView for z/OS SYSPROG Services



- Set of services to "poke" around the system
- Runs in multiple environments
 - MainView for z/OS Address Space
 - MainView AutoOPERATOR Address Space
 - Started Task
 - Batch Job
 - TSO
- "Line" Mode oriented
 - Output in scrollable pop-up in MainView for z/OS



MainView for z/OS SYSPROG Services Popup



20JUL2010 13:34:59 ----- MAINVIEW WINDOW INTERFACE (V6.0.00) --COMMAND ===> SCROLL ===> HALF CURR WIN ===> 1 ALT WIN ===> W1 =EZMZOS========SJSD======x======20JUL2010==13:34:59====MVMVS====D===1 MAINVIEW for z/0S > View RealTime Menu Time frame - Interval > View LongTerm Menu - SYSPROG SERVICES MENU ----- Row 1 to 23 of 95 COMMAND ===> SCROLL ===> HALF Valid line commands are: Valid COMMANDs are: TARGET - SJSD S - Select service panel L - Locate a service in the list E - Execute service service - Execute a service MENU === RXAMAIN Service Parameters Description Marks device as allocated and online ALLOCATE APF List current APF datasets and volumes ASM Display auxiliary storage manager data ASVT Display address space vector table information **AUTHTSO** Display/Build TSO lists from IKJTSOxx BBXS Display information for BBX CDE List information about loaded modules CLEAR Clear system dump datasets Issue an MVS command from the System Console COMMAND CONSOLES Display MCS console buffer usage CPU Display CPU usage by job CSA Display system usage of csa CSMON Display Common Storage usage by address space CTCB Abnormally terminates the task you select DEALLOC Marks device as deallocated DEVIATN Display configuration deviation DONTSWAP Make an address space non-swappable Display dataset attributes and volumes DSNAME DUMP Display the contents of main storage DVIEW View DASD cchhr/dsn/dscb/extents/files/label **EDTINFO** Display EDT information ENOUEUES Displays enqueue information EQUATE Define symbols for use with the dump service 10/017 Connected to remote server/host bbsysb using lu/pool TCPBL191 and port 23 \\SVL-Print-01\SJC-Xerox-51 on Ne02:



MainView for z/OS SYSPROG Services



- Performance data
 - System
 - Job
- Display and alter storage
 - Private and Common
 - Memory Objects
 - Even page protected storage (R/O Nucleus and PLPA)
- Issue Commands and receive responses
- Address Space information
 - TCBs, CDEs
 - Private storage usage



MainView for z/OS Common Storage Monitor



- Built on VSM Common Storage Tracking
- See all Common Storage allocated
 - Total
 - By Job
 - Size
 - When allocated
 - Subpool, Key
- Look at the actual data
- Alter the data
- Free an area of CSA (orphan or not)
 - Danger, Will Robinson!



MainView for z/OS CSMON Summary Screen



DMMAND ==	= >					SCROLL ===: TARGET - S.	> HAL JSD		
			Comma						
	(line com				Order list H				
	y allocati			G - (Graph alloca	ated storag	ge .		
	name in t	he list							
- Overvi			20%	40%	40%	20%			
- Bar gr	aph detail		SA>				<sq< th=""></sq<>		
		E	CSA->				<-ESQ		
11 - 4 - 12 - 12 - 12 - 13 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	V ADTE	200	F000	000	E000	ж	0/		
Name	X ASID	CSA	ECSA	SQA	ESQA	Total	%		
SYSTEM	O	204648	36214720	1079512	30504424		19.1		
MASTER	1	99832	7607640	34848	2969496	10711816	3.0		
RMFHTR	472	O	1920	O	8456672	8458592	2.3		
AAO11IMS		160848	6543568	768	36344	6741528	1.9		
I11XIMS	78	151528	6263656	2064	35608	6452856	1.8		
XKEM0PAS	429	16552	6284344	O	6896	6307792	1.7		
MTABBIMS	197	218792	6074400	3600	1304	6298096	1.7		
PTR5PPAS	491	728	5600672	O	2032	5603432	1.5		
MV50PMVS	233	17120	5553808	O	2128	5573056	1.5		
DC\$PAS	45	24808	5223504	O	12968	5261280	1.4		
CNMNETD	42	22640	4629184	O	5584	4657408	1.3		
MV60PMVS	232	17120	4551016	O	2248	4570384	1.2		
MVQAZPAS	211	27576	4528888	0	7168	4563632	1.2		
XTST4PAS	220	21216	4366408	O	6504	4394128	1.2		
DC\$RTCS	47	O	4355336	O	15720	4371056	1.2		
USS58SGP	454	17648	4257872	O	8368	4283888	1.2		
DIB1MSTR	154	13848	4025584	64	8136	4047632	1.1		
MV61PMVS	240	17120	3947992	0	2128	3967240	1.1		
MTASPASD	183	25920	3723424	O	6384	3755728	1.0		
XTST7PAS	274	21216	3707552	O	6384	3735152	1.0		
XTST3HRP	470	17280	3707904	0	8144	3733328	1.0		
XIYK3PAS	477	17280	3690712	O	2032	3710024	1.0		
DID2MSTR	483	13848	3677424	64	8136	3699472	1.0		
MVQAXPAS	450	16552	3613152	O	8240	3637944	1.0		
MVQAXPAS	* 217	5872	3245072	O	6824	3257768	0.9		
DHH1MSTR	123	32888	3042504	64	7944	3083400	0.8		
CSQ8MSTR	488	72	2836008	64	11248	2847392	0.8		
DID2DIST	487	136	2840192	64	1552	2841944	0.8		
DIB1DIST	164	136	2795136	64	1552	2796888	0.7		
c							03/0		



MainView for z/OS Self Monitoring



- Views available to display CPU usage of MainView
 - Major Components in the Address Space
 - Data Collectors
 - zIIP usage
- Helps us identify performance problems
 - Allows the customer to know how we're doing
 - Gives us information when there is a problem with our product
- Diagnostic views
 - Internal data
 - Raw historical data records (coming over time)



MainView for z/OS Product Address Space Monitoring



2010/07/20 13:38:12 COMMAND ===>	MAINVIĖW WII	NDOW INTERFACE (V6.0.00)	ROLL ===> DATA
CURR WIN ===> 1 ALT	LITH === N	30	ROLL/ DHIH
>W1 =PASSTAT======EXKE		===9010/07/20=13.38.12====	MUMUQ====1
PAS TCB CPU Time	277.304443	2010/01/20-13.30.12	HVHV3D
PAS SRB CPU Time	11.559332		
		DAG G11 D-1-	2010/07/10
PAS ASST CPU Time		PAS Start Date	2010/07/19
PAS PHTM CPU Time		PAS Start Time	09:10:48
Total PAS CPU Time	786.383301	PAS Elapsed Time	
		PAS CPU %Util	0.77
PAS zIIP CPU Time	497.235596	zIIP % of PAS	63.23
Unnormalized zIIP Time		Normalization Factor	1.00
PAS zIIP on CP Time		zIIP on CP % of PAS	0.04
PHO 2111 OH OF TIME	0.204110	2111 011 01 % 01 1110	0.04
DC Start Date	2010/07/19	DC Start Time	09:13:21
DC Task TCB CPU Time		DC Task % of PAS TCB	42.52
Data Coll TCB CPU Time.		TCB % of Coll	28.00
Data Coll Enc CPU Time.		Enc % of Coll	72.00
		EOI % of DC Task	0.01
DC Task EOI CPU Time			
DC Task UnCap Time		UnCap % of DC Task	6.26
Total Coll CPU Time	394.667236	Coll % of PAS	51.13
CMF Main TCB CPU Time	25.566635	CMF Main TCB % of PAS	3.25
CMF CF TCB CPU Time	9.435553	CMF CF TCB % of PAS	1.20
CMF HOST TCB CPU Time	48.752533	CMF HOST TCB % of PAS	6.20
CMF Cache TCB CPU Time		CMF Cache TCB % of PAS	1.15
CMF XDS TCB CPU Time		CMF XDS TCB % of PAS	0.94
CMF Output TCB CPU Time.		CMF Output TCB % of PAS.	0.26
CMF SRB CPU Time		CMF SRB % of PAS	27.10
CHI SKB GFO TIME	213.133304	CHI SKB % OF FAS	21.10
SYSPROG AEW TCB CPU Time		SYSPROG AEW TCB % of PAS	2.20
I/O Meas TCB CPU Time	0.441152	I/O Meas TCB % of PAS	0.06
Ended TCB CPU Time	7.496763	Ended TCB % of PAS	0.95
MVScope TCB CPU Time	0.081844	MVScope TCB % of PAS	0.01
Int Rec TCB CPU Time		Int Rec TCB % of PAS	1.55
Selector TCB CPU Time		Selector TCB % of PAS	0.10
MVI TCB CPU Time		MVI TCB % of PAS	2.06
MVUSS TCB CPU Time		MVUSS TCB % of PAS	0.11
NV033 TGB GFO TIME	0.055005	11033 10B % 01 FH3	0.11
MA b			03/016
Connected to remote server/host bbsysb using lu/poo	I TCPRI 192 and port 23	\\SVL-Print-01\SJC-)	
O Commoded to remote act territors postato dailing turpod	i Tor DE 132 und port 23	TO TE THIC TOOCS	MINA OT OIL HOUZ.



MainView for z/OS Questions



- Ask me after the session
- Email: keith_moe@bmc.com





APPENDIX



MainView for z/OS MVScope Program Information



```
20JUL2010 13:24:27 ----- MAINVIEW WINDOW INTERFACE (V6.0.00)
 COMMAND ===>
                                                                      SCROLL ===> HALF
 CURR WIN ===> 1
                          ALT WIN ===>
 H1 =MSPROG========SJSD=====*======20JUL2010==13:20:03====MVMVS====D===9
                                                                        Disa-
 C Name
             Type of
                        Address
                                    Length CPU
                                                  CPU
                                                 shr% 0.....50...100 bled%
             Area
                                      1028
   IEAVELK
             Program
                         FEAED8
                                                 18.2
                                                                         18.2
   IGVADFE
             Program
                        1561860
                                       230
                                                 18.2
   ISTDRCRT Program
                       29D44000
                                     797A0
                       298DB000
                                    129318
                        1425508
                                      1968
   IXLR1RRE
   IXLR1RSU Program
                        1426E70
                                      1188
             Instrctn 2719D694
   Unknown
             Instrctn 271AE93C
   XCFAS
             InstrXm
                       7F64674A
                                                                                   03/016
Connected to remote server/host bbsysb using lu/pool TCPBL191 and port 23
                                                             \\SVL-Print-01\SJC-Xerox-51 on Ne02:
```



MainView for z/OS MVScope I/O Trace Information



20JUL2010 14:05:23 ----- MAINVIEW WINDOW INTERFACE (V6.0.00) SCROLL ===> HALF COMMAND ===> CURR WIN ===> 1 ALT WIN ===> >H1 =MSICCW==========SJSD=====*======20JUL2010==13:45:34====MVMVS====D===3 C Channel Command Data Data (EBCDIC) Data (Hex) Transfer in ChanneloMIM... 00010002073D4996D4C9D404002006CC <-Read Data 03/016 Connected to remote server/host bbsysb using lu/pool TCPBL191 and port 23 \\SVL-Print-01\SJC-Xerox-51 on Ne02:



MainView for z/OS Job Action for Reset Service Class



COMMAND	= = = >			ddi ess c	space ser	vice Cla		L ===> HALF
New Ser	vice Class	s:	STCNRM	Servic	ce Class,	QUIESCE	or RESUME	
Jobname: Job ID: Step Name: ASID (Dec): ASID (Hex): MVS System:			RMFGAT STC09954 RMFGAT 473 01D9 SJSD	or STO	3 Identif	fier		
CANCEL t	xit saving o exit wi view rela reset to	tho	ut savin I help		≘s			
MAMAXPAS	STC09247 STC00078	S	STCNRM	STC STC	NO NO	1.54 1.53		0 0
MAMAXPAS MV50PDB2		ន្ទ	STCNRM STCNRM					
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS	STC00078 STC09303 STC09224 STC09329	លលលល	STCNRM STCNRM SYSSTC STCNRM	STC STC STC STC	NO NO NO	1.53 1.52 1.42 1.20		0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS	STC00078 STC09303 STC09224 STC09329 STC00076	លលលលល	STCNRM STCNRM SYSSTC STCNRM STCNRM	STC STC STC STC STC	NO NO NO NO	1.53 1.52 1.42 1.20 1.18		0 0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS RDAAQS2	STC00078 STC09303 STC09224 STC09329 STC00076 TSU00075		STCNRM STCNRM SYSSTC STCNRM STCNRM TSONRM	STC STC STC STC STC TSO	NO NO NO NO NO	1.53 1.52 1.42 1.20 1.18 1.17		0 0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS RDAAQS2 SVOSP	STC00078 STC09303 STC09224 STC09329 STC00076 TSU00075 STC09137	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STCNRM STCNRM SYSSTC STCNRM STCNRM TSONRM STCPROD	STC STC STC STC STC TSO STC	NO NO NO NO NO NO	1.53 1.52 1.42 1.20 1.18 1.17 0.79		0 0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS RDAAQS2 SV0SP MTAPASD	STC00078 STC09303 STC09224 STC09329 STC00075 TSU00075 STC09137 STC09220	00000-00	STCNRM STCNRM SYSSTC STCNRM STCNRM TSONRM STCPROD SYSSTC	STC STC STC STC STC TSO STC STC	NO NO NO NO NO NO	1.53 1.52 1.42 1.20 1.18 1.17 0.79 0.78		0 0 0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS RDAAQS2 SVOSP MTAPASD HSM	STC00078 STC09303 STC09329 STC09076 TSU00075 STC09137 STC09120 STC09161	00000H000	STCNRM STCNRM SYSSTC STCNRM STCNRM TSONRM STCPROD SYSSTC STCNRM	STC STC STC STC STC TSO STC STC STC	NO NO NO NO NO NO NO	1.53 1.52 1.42 1.20 1.18 1.17 0.79 0.78		0 0 0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS RDAAQS2 SVOSP MTAPASD HSM GRS	STC00078 STC09303 STC09224 STC09329 STC00075 TSU00075 STC09137 STC09220	00000-00000	STCNRM STCNRM SYSSTC STCNRM STCNRM TSONRM STCPROD SYSSTC STCNRM SYSTEM	STC STC STC STC STC TSO STC STC	NO NO NO NO NO NO	1.53 1.52 1.42 1.20 1.18 1.17 0.79 0.78		0 0 0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS RDAAQS2 SVOSP MTAPASD HSM GRS AAO7PAS4	STC00078 STC09303 STC09329 STC09076 TSU00075 STC09137 STC09220 STC09161 MSTR	00000-000000	STCNRM STCNRM SYSSTC STCNRM STCNRM TSONRM STCPROD SYSSTC STCNRM SYSTEM STCNRM	STC STC STC STC STC STC STC STC STC	NO NO NO NO NO NO NO	1.53 1.52 1.42 1.20 1.18 1.17 0.79 0.78 0.78		0 0 0 0 0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS RDAAQS2 SVOSP MTAPASD HSM GRS AAO7PAS4	STC00078 STC09303 STC09329 STC00076 TSU00075 STC09137 STC09220 STC09161 MSTR STC09398		STCNRM STCNRM SYSSTC STCNRM STCNRM TSONRM STCPROD SYSSTC STCNRM SYSTEM STCNRM	STC STC STC STC STC STC STC STC STC STC	XO XO XO XO XO XO XO XO XO	1.53 1.52 1.42 1.20 1.18 1.17 0.79 0.78 0.78		0 0 0 0 0 0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS RDAAQS2 SVOSP MTAPASD HSM GRS AA07PAS4 MAMFBTTM CONSOLE DC\$BBID	STC00078 STC09303 STC09329 STC00076 TSU00075 STC09137 STC09161 MSTR STC09398 STC09783 STC09019	00000-0000000000	STCNRM STCNRM SYSSTC STCNRM STCNRM TSONRM STCPROD SYSSTC STCNRM SYSTEM STCNRM STCNRM STCNRM STCNRM STCNRM	STC STC STC STC STC STC STC STC STC STC	XO XO XO XO XO XO XO XO XO	1.53 1.52 1.42 1.20 1.18 1.17 0.79 0.78 0.78 0.72 0.61 0.59 0.58		0 0 0 0 0 0 0 0
MAMAXPAS MV50PDB2 MTADMRPD XTST7PAS MAMAXCAS RDAAQS2 SVOSP MTAPASD HSM GRS AAO7PAS4 MAMFBTTM CONSOLE	STC00078 STC09303 STC09224 STC09329 STC00076 TSU00075 STC09120 STC09161 MSTR STC09398 STC09783	000000-0000000000000000000000000000000	STCNRM STCNRM SYSSTC STCNRM STCNRM TSONRM STCPROD SYSSTC STCNRM SYSTEM STCNRM STCNRM STCNRM STCNRM STCNRM	STC STC STC STC STC STC STC STC STC STC	XO X	1.53 1.52 1.42 1.20 1.18 1.17 0.78 0.78 0.78 0.72 0.61 0.59		000000000000000000000000000000000000000



MainView for z/OS TCB information for ourselves (partial)



OMMAND ===	>	MAINVIĖW WINDOM	VINIE	KEHGI	= (VB.U	SCROLL ===> DAT
URR WIN ===		ALT WIN ===>				
Mi = llch===		EXKEM*2 Program Name	2010/0	7/20:		
Jobname J	otal ICB	Program Name	TCB		TCB	TCB CPU %
			CPU	ıme	CPU%	025
XKEM9PAS		IEAVAR00	~	4.00	0.00	
XKEM9PAS	267.804	.IEESB605		162	0.06	
XKEM9PAS	267.804	BBM9DA00		. 011	0.00	
XKEM9PAS	267.804	BBM9DACT		. 061	0.02	
XKEM9PAS	267.804	BBM9ZB01	U	.009	0.00	
XKEM9PAS	267.804	WATCHDOG		004	0.00	
XKEM9PAS	267.804	BBM9ZA40		.001	0.00	
XKEM9PAS	267.804	BBM9XCLM		.300	0.11	
XKEM9PAS	267.804	BBM9XUXZ		631	0.24	
XKEM9PAS	267.804	BBM9XUXZ		.020	0.01	
XKEM9PAS	267.804	BBM9XUXZ		.044	0.02	
XKEM9PAS	267.804	BBM9XUXZ		.002	0.00	
XKEM9PAS	267.804	BBM9XUXZ		.002	0.00	
XKEM9PAS	267.804	BBM9XUXZ		.002	0.00	
XKEM9PAS	267.804	BBM9XUXZ		.002	0.00	
XKEM9PAS	267.804	BBM9XUXZ		.002	0.00	
XKEM9PAS	267.804	BBM9XUXZ		.003	0.00	
XKEM9PAS	267.804	BBM9MZ10	0	011	0.00	
XKEM9PAS	267.804	BBM9MZ20	0	.042	0.02	
XKEM9PAS	267.804	BBM9MZ20	1	.510	0.56	
XKEM9PAS	267.804	BBM9SZ85				
XKEM9PAS	267.804	BBM9SZ01	O	.003	0.00	
XKEM9PAS	267.804	BBM9DZ00	0	. 195	0.07	
XKEM9PAS	267.804	BBM9DZ10	117	.055	43.71	
XKEM9PAS	267.804	BBM9DXI1	0	.001	0.00	
XKEM9PAS	267.804	ASTN1CT0	0	.072	0.03	
XKEM9PAS	267.804	AST\$\$RUN				
XKEM9PAS	267.804	ASTN1PW0	17	191	6.42	
XKEM9PAS	267.804	PWX0SDV2		.030	0.38	
XKEM9PAS	267.804	BBD9MA00		001	0.00	
XKEM9PAS	267.804	BBD9MA40		071	0.03	
XKEM9PAS	267.804	BBD9MA20		001	0.00	
XKEM9PAS	267.804	BBD9MA10		. 006	0.00	
XKEM9PAS	267.804	BBU9GC00		.009	0.00	
XKEM9PAS	267.804	BBU9GD00		373	0.14	
XKEM9PAS		BBU9GD00		.060	0.02	
ь	201.004		- 0	. 000	0.02	03/6



MainView for z/OS SYSPROG Services ZAP Popup



CC	0JUL2010 13:34:59 N DMMAND ===> URR WIN ===> 1 ALT W	WIN ===>	SCROLL ===	> HALF
	√1 =EZMZOS========SJSD=	=====*================================	:13:34:59====MVMVS=== > View RealTime M > View LongTerm M	=D====1 enu enu
	SY	YSPROG - ZAP Service		LI CONTROL OF
ı	COMMHND>		More: +	Menu ngs
	The ZAP service may be use memory objects in any addryou may use any expression desired target location.	ress space. n in the "Exprs." field t An asterisk may be used	hat resolves to the in the "Exprs."	race ces
ı	Exprs. ===>	(1	ocation to alter)	
ı	Verify ===> Replace ===>)ata to be verified))ata to be stored)	
ı	Jobname ===>	(4	Address space/ID)	
	Press ENTER to execute ser END to cancel reques			l,
<u>1</u>				20/017
30	Connected to remote server/host bbsysb using lu/pool	TCPBL191 and port 23	\\SVL-Print-01\SJC-Xerox-51 on Ne02	1/2



MainView for z/OS CSMON Job Level Information



COMMAND ===			llocate	d Cor		Storage A	Row	SCROLL ===> HALF 1 of 18527
/alid line						rid COMMUNI		a think the same the same
- Browse - Alter c								g in header the ordered field
- Free co								cified field
- Free Col	mmon s	corage			U	order da	a by spec	cilled lieta
Name X	ASID	Start	Length	SP	Key	Date	Time	Storage Header
XKEM0PAS	429	179AF000	511072	228	4	7/20/2010	12:27:17	*ASXT*
XKEMOPAS	429	19819000	409600	228	4			*CMFCSABH
XKEMOPAS	429	19D5B700	317696	228	4			*SYSEVENT INTERCE*
XKEMOPAS	429	17478230	282064	228	0	7/20/2010	13:14:51	*BBM6CSMAU*
XKEMOPAS.	429	1A03A000	131072	228	4	7/20/2010	12:26:16	*CMFCSABH*
XKEMOPAS	429	19E0B390	89200	241	4	7/20/2010	12:26:22	*CX10IOOZBASE1.*.*
XKEM0PAS	429	19D0F200	81408	228	4	7/20/2010	12:28:37	*SYSEVENT INTERCE*
XKEMOPAS	429	17A377E0	71712	241	4	7/20/2010	12:26:59	*BBM6ZZWS1*
XKEM0PAS	429	17997000	65536	228	4	7/20/2010	12:28:37	*SYSEVENT INTERCE
XKEMOPAS	429	19C764E0	52000	228	4	7/20/2010	12:26:13	ж
XKEM0PAS	429	19DE4F00	37120	228	4	7/20/2010	12:26:37	*SYSEVENT INTERCE*
XKEMOPAS	429	19CFD200	32256	228	4	7/20/2010	12:26:37	*SYSEVENT INTERCE*
XKEMOPAS	429	19CD8CE0	17184	241	4	7/20/2010	12:26:59	*BBM6ZZWS1*
XKEMOPAS	429	0082C370	11408	227	4	7/20/2010	12:26:20	ж
XKEMOPAS	429	17A2E5E0	10784	241	4	7/20/2010	12:27:16	*BBM6ZZWS1
XKEMOPAS	429	179A7680	10624	228	4	7/20/2010	12:27:21	*×4PWX0GDI2 BQX
XKEM0PAS	429	19E00C70	9104	241	4	7/20/2010		*BBM6ZZWS1
XKEMOPAS	429	19E08CF0	8976	241	4	7/20/2010	12:26:27	*BBM6PGHD1
XKEMOPAS	429	179AB000	8960	228	4	7/20/2010	12:27:18	*FNOEGBLS*
XKEMOPAS	429	17ACCDA0	8800	241	0	7/20/2010	12:26:13	*XDPC &" . Y ux
XKEMOPAS	429	19E21EA0	8544	241	4	7/20/2010	12:26:20	*BBM6ZZWS1
XKEMOPAS	429	19E40000	8192	241	4		12:26:18	ж
XKEMOPAS.	429	1A093000	8192	241	4	7/20/2010	12:26:15	ж
XKEMOPAS.	429	17917100	7936	228	4	7/20/2010	13:02:44	*SYSEVENT INTERCE*
XKEM0PAS	429	19CD6288	7544	241	4	7/20/2010	12:26:59	*BBM6ZZWS1*
XKEMOPAS	429	19E033C8	7224	241	0			*BBM6PGHD1*
XKEM0PAS	429	19DEE5E0	6688	228	4		12:26:37	*BBM6PGHDU
XKEMOPAS	429	1BC078B8	5960	241	O	7/20/2010		*.00!.CX10BUCB 04x
XKEMOPAS	429	1A1E28F0	5904	241	Ō	7/20/2010		* . 00! . CX10CCX2 04x
XKEMOPAS	429	17A31B48	5304	241	4			*BBM6ZZWS1
XKEMOPAS	429	008CD000	5144	228	4			*MVT .9e.Q.,.Y
XKEM0PAS		19E05E18	4584	241	4			*BBM6ZZWS1
C								03/015
Connected to remote								



MainView for z/OS Individual Data Collector CPU Usage



2010/0	7/2	20 13:40:	1i -ii-	MAINVIĖ	WINDOM	INTER	ACÉ (V	6.0.	00)	12111	111_
COMMAN		===>								SCROLL	===> DATA
		===> 1		MIN ===							
			=====EXKE								
Name	19	DC	DC	DC							DC TCB DO
DEVX		TCB 1.035	Enclave 97.791	All 98.826	% PAS 0 13	% PAS	% PAS	%	.05	% DC 98.95	% Coll % 0.26
WUSM		0.227	53.465	53.692	0.03	6.79	6.82		. 42	99.58	0.06
100	06	0.231	42.968	43.199	0.03	5.46	5.49		.54	99.46	0.06
ASTM		0.076	35.227	35.303	0.01	4.47	4.48		. 22	99.78	0.02
CFAC		26.023	00.22.	26.023	3.30		3.30			33	6.59
ASEV		2.128	16.066	18.195	0.27	2.04	2.31		.70	88.30	0.54
PRCS		16.761		16.761	2,13		2.13				4.24
XCF	29	0.051	14.976	15.027	0.01	1.90	1.91		. 34	99.66	0.01
JSTM		0.729	12.504	13.233	0.09	1.59	1.68		.51	94.49	0.18
WKLD		12.774		12.774	1.62		1.62				3.23
WADR		10.304		10.304	1.31		1.31				2.61
UPRO		7.267		7.267	0.92		0.92				1.84
JESD		0.179	6.328	6.507	0.02	0.80	0.83		.74	97.26	0.05
SMS	17	6.127		6.127	0.78		0.78				1.55
LCU	OC	3.964		3.964	0.50		0.50				1.00
SRMD		3.948		3.948	0.50		0.50				1.00
HFSG BPXP		3.277 3.134		3.277	0.42		0.42				0.83
CSRE		2.415		2.415	0.31		0.31				0.79
FMNT		2.213		2.213	0.28		0.28				0.56
XCFD		0.226	1.956	2.182	0.03	0.25	0.28		.34	89.66	0.06
LPAR		0.164	2.009	2.174	0.02	0.26	0.28	7		92.44	0.04
WPRX		1.535		1.535	0.19		0.19				0.39
CACH		0.003	1.222	1.225	0.00	0.16	0.16		.27	99.73	0.00
SYST		1.149		1.149	0.15		0.15				0.29
ENQ	OF	1.138		1.138	0.14		0.14				0.29
SPAG		1.081		1.081	0.14		0.14				0.27
SSUM		0.591		0.591	0.08		0.08				0.15
PIOD		0.337		0.337	0.04		0.04				0.09
CPTH		0.278		0.278	0.04		0.04				0.07
CPUD		0.210		0.210	0.03		0.03				0.05
HSMD		0.199		0.199	0.03		0.03				0.05
CRY	28	0.188		0.188	0.02		0.02				0.05
MSSM		0.180		0.180	0.02		0.02				0.05
SCPU		0.122		0.122	0.02		0.02				0.03
		0.118		0.118	0.01		0.01	100	. 00		0.03
IA L											03/01
Connecte	ed to r	emote server/host	bbsysb using lu/poo	I TCPBL192 and	port 23		113	SVL-Prin	t-01\SJ	IC-Xerox-51 on	Ne02:

