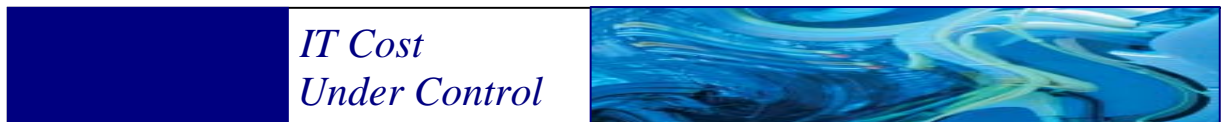




EPV for z/OS List of Views



Supporting
EPV for z/OS version V11

November 2012



All the trademarks mentioned belong to their respective companies.

EPV Technologies contact details:

EPV Technologies
Viale Angelico, 54
00195 Roma
Tel. 06 86210880
Fax. 06 86387461
E-mail: epvtech@epvtech.com
WEB: <http://www.epvtech.com>



Contents

1	Introduction.....	- 5 -
2	List of Views.....	- 7 -
3	Customer support	- 22 -
	Related documentation.....	- 23 -



About this manual

This manual provides the complete list of the views available in EPV for z/OS V11.

Changes

Technical changes or additions to the text are indicated by a vertical line to the left of the change.



1 Introduction

Version 11.0 of the EPV for z/OS product provides a huge amount of useful information presented in more than 700 different HTML reports (views), aggregated by product component (vision) and detail level.

From a management perspective the most relevant components are: the Management Summary and the WLC views:

- the Management Summary is a composite view showing, in just one screen, all the metrics which are most relevant to a manager.
- the WLC views allow a better control of software license costs for customers already in WLC and a predictive verification of WLC effects for those who still have to adopt it.

All the other views are more technically oriented.

Detailed views include:

- Exceptions;
- Configuration;
- Workloads;
- Throughput;
- Resources;
- I/O Resources.

These views allow the user to analyze in full detail, systems, resources and workloads on a specific day, to identify anomalies, performance degradation, excessive resource consumptions and plan what tuning actions are needed.

Daily trend views include:

- Systems Daily Trends;
- Workloads Daily Trends;
- Throughput Daily Trends;
- I/O Resources Daily Trends;
- Resources Daily Trends.

The main goal of these views is to allow a comparison between different days to identify performance, throughput and resource consumption variations both at system and workload level.

Weekly trend views include:

- Systems Weekly Trends;
- Workloads Weekly Trends;
- Throughput Weekly Trends;
- I/O Resources Weekly Trends;
- Resources Weekly Trends.



The goal of these views is both to allow a comparison between different weeks to identify performance, throughput and resource consumption variations and to help in performing Capacity Planning activities.

Monthly trend views include:

- Systems Monthly Trends;
- Workloads Monthly Trends;
- Throughput Monthly Trends;
- Resources Monthly Trends;
- I/O Resources Monthly Trends.

These views are essentially designed to help in performing Capacity Planning activities.

They are fully integrated in the methodology used by EPV Technologies professional services in mainframe Capacity Planning studies as described in the “Capacity Planning using EPV for z/OS” document.

Optionally user views can be requested by the user to allow greater control of specific CICS transactions, IMS transactions, Address Spaces or Batch Jobs on a daily or long term basis.

Technical changes or new views are indicated by a vertical line to the left of the view name.



2 List of Views

VISION	VIEW	NAME	DETAIL
MANAGEMENT SUMMARY	HARDWARE UTILIZATION	MGHWTSUM	MONTH
MANAGEMENT SUMMARY	SOFTWARE MSU USAGE	MGSWTSUM	MONTH
MANAGEMENT SUMMARY	CECS HARDWARE UTILIZATION	MGHWCSUM	MONTH
MANAGEMENT SUMMARY	THROUGHPUT	MGTHRSUM	MONTH
MANAGEMENT SUMMARY	MANAGEMENT EXCEPTIONS	MGEXLINK	MONTH
MANAGEMENT SUMMARY	CURRENT MONTH EXCEPTIONS	MGEXCUMO	MONTH
MANAGEMENT SUMMARY	PREVIOUS MONTHS EXCEPTIONS	MGEXPRMO	MONTH
MANAGEMENT SUMMARY	EXCEPTIONS DATA DETAIL	MGEXDATA	MONTH
EXCEPTIONS	ALL EXCEPTIONS	MALERTS	DAY
EXCEPTIONS	EXCEPTIONS DETAIL	MALERTD	DAY
EXCEPTIONS	SYSTEM EXCEPTIONS	MASYALR	DAY
EXCEPTIONS	SYSTEM EXCEPTIONS DETAIL	MASYALD	DAY
EXCEPTIONS	GLOBAL EXCEPTIONS	MAGBALR	DAY
EXCEPTIONS	AREA EXCEPTIONS DETAIL	MAGBALD	DAY
EXCEPTIONS	GROUP EXCEPTIONS	MAGPALR	DAY
EXCEPTIONS	GROUP EXCEPTIONS DETAIL	MAGPALD	DAY
EXCEPTIONS	MANAGED EXCEPTIONS	MAMANEXC	DAY
EXCEPTIONS	GROUP DEFINITIONS	MAGROUP	DAY
CONFIGURATION	CECS	MCCEC	SNAPSHOT
CONFIGURATION	CECS MSU	MCCECMSU	SNAPSHOT
CONFIGURATION	GROUP CAPACITY	MCGRPCAP	SNAPSHOT
CONFIGURATION	SYSTEMS	MCSYSTEM	SNAPSHOT
CONFIGURATION	SYSTEM OVERVIEW	MCSYSOVH	SNAPSHOT
CONFIGURATION	PARTITION OVERVIEW	MCSYSLPR	SNAPSHOT
CONFIGURATION	VIRTUAL MEMORY	MCSYSVM	SNAPSHOT
CONFIGURATION	PAGE DATASETS	MCSYSPAG	SNAPSHOT
CONFIGURATION	SUBSYSTEMS	MCSYSSUB	DAY
CONFIGURATION	SUBSYSTEMS ADDRESS SPACES	MCSYSSAS	DAY
CONFIGURATION	WORKLOAD MANAGER	MCSYSWLM	DAY
CONFIGURATION	WLM RESOURCE GROUPS	MCWLMRES	DAY
CONFIGURATION	ADDRESS SPACES SERVICE CLASS	MCSYSWAS	DAY
CONFIGURATION	CHANNEL PATHS	MCSYSCHP	SNAPSHOT
CONFIGURATION	PHYSICAL CONTROL UNITS	MCSYSPCU	SNAPSHOT
CONFIGURATION	SSID	MCSYSSSI	SNAPSHOT
CONFIGURATION	LOGICAL CONTROL UNITS	MCSYSLCU	SNAPSHOT
CONFIGURATION	DISKS	MCSYSDSK	SNAPSHOT
CONFIGURATION	SYSTEM IPLS	MCSYSIPL	DAY
CONFIGURATION	SYSTEM CHANGES	MCSYSCHG	SNAPSHOT
CONFIGURATION	COUPLING FACILITY	MCCF	SNAPSHOT
CONFIGURATION	CF STRUCTURES	MCCFST	SNAPSHOT
CONFIGURATION	FCD SUMMARY	MCFCDSUM	SNAPSHOT
CONFIGURATION	FCD PORTS	MCFCDDET	SNAPSHOT
CONFIGURATION	SHARED DISKS	MCSHRDSK	SNAPSHOT
CONFIGURATION	SHARED DISKS DETAIL	MCSHRDSD	SNAPSHOT
CONFIGURATION	STORAGE GROUPS	MCSTG	SNAPSHOT



CONFIGURATION	TOTAL GROUP1 DISK SPACE	MCDSKGP1	SNAPSHOT
CONFIGURATION	TOTAL GROUP2 DISK SPACE	MCDSKGP2	SNAPSHOT
CONFIGURATION	DISK SUMMARY	MCDSKSUM	SNAPSHOT
CONFIGURATION	PPRC SUMMARY	MCPPRC	SNAPSHOT
CONFIGURATION	VTCS SUMMARY	MCVTCS	SNAPSHOT
CONFIGURATION	VTCS POOLS	MCVTCSPL	SNAPSHOT
CONFIGURATION	VTS VNODE SUMMARY	MCVTSVNO	SNAPSHOT
CONFIGURATION	VTS HNODE SUMMARY	MCVTSHNO	SNAPSHOT
CONFIGURATION	VTS POOLS	MCVTSPOL	SNAPSHOT
CONFIGURATION	VTS POOLS DETAIL	MCVTSPLD	SNAPSHOT
CONFIGURATION	IPLS	MCSHRIPL	DAY
CONFIGURATION	CHANGES	MCCHG	SNAPSHOT
WORKLOADS	WORKLOAD CPU USAGE BY SYSPLEX	MWPLXWKL	HOURL
WORKLOADS	WORKLOAD AAP USAGE BY SYSPLEX	MWPLXWKA	HOURL
WORKLOADS	WORKLOAD IIP USAGE BY SYSPLEX	MWPLXWKI	HOURL
WORKLOADS	RESOURCE GROUP CPU BY SYSPLEX	MWPLXRGP	HOURL
WORKLOADS	TOP CPU OBJECTS	MWTOPOBJ	HOURL
WORKLOADS	REPORT CLASS CPU USAGE BY SYSPLEX	MWPLXRCC	HOURL
WORKLOADS	SERVICE CLASS PI BY SYSPLEX	MWPLXIND	HOURL
WORKLOADS	WORKLOAD CPU USAGE BY SYSTEM	MWSYSWKL	HOURL
WORKLOADS	WORKLOAD AAP USAGE BY SYSTEM	MWSYSWKA	HOURL
WORKLOADS	WORKLOAD IIP USAGE BY SYSTEM	MWSYSWKI	HOURL
WORKLOADS	RESOURCE GROUP CPU BY SYSTEM	MWSYPRGP	HOURL
WORKLOADS	TOP CPU OBJECTS DETAIL	MWTOPOBD	HOURL
WORKLOADS	REPORT CLASS CPU USAGE BY SYSTEM	MWSYSRCC	HOURL
WORKLOADS	SERVICE CLASS PI BY SYSTEM	MWSYSIND	HOURL
WORKLOADS	SYSTEM LOAD	MWSYSLOA	HOURL
WORKLOADS	SYSTEM AAP LOAD	MWSYSLOFA	HOURL
WORKLOADS	SYSTEM AAP CAPTURE RATIO	MWSYSACAP	HOURL
WORKLOADS	SYSTEM AAP CEC USAGE	MWSYSCEFA	HOURL
WORKLOADS	SYSTEM AAP USAGE	MWAAPCPS	HOURL
WORKLOADS	SYSTEM AAP MF INDEXES	MWSYSMFA	HOURL
WORKLOADS	SYSTEM AAP USAGE BY IMPORTANCE	MWSYIMPA	HOURL
WORKLOADS	SYSTEM REPORT CLASS AAP	MWSYSRCFA	HOURL
WORKLOADS	SYSTEM SERVICE CLASS AAP	MWSYSSCFA	HOURL
WORKLOADS	SYSTEM WORKLOADS AAP	MWSYSWKFA	HOURL
WORKLOADS	ADDRESS SPACES AAP MIPS	MWSYASMFA	HOURL
WORKLOADS	ADDRESS SPACES AAP %SYS	MWSYASCFA	HOURL
WORKLOADS	SYSTEM AAPCP LOAD	MWSYSLOFE	HOURL
WORKLOADS	SYSTEM REPORT CLASS AAPCP	MWSYSRCFE	HOURL
WORKLOADS	SYSTEM SERVICE CLASS AAPCP	MWSYSSCFE	HOURL
WORKLOADS	SYSTEM WORKLOADS AAPCP	MWSYSWKFE	HOURL
WORKLOADS	ADDRESS SPACES AAPCP MIPS	MWSYASMFE	HOURL
WORKLOADS	ADDRESS SPACES AAPCP %SYS	MWSYASCFE	HOURL
WORKLOADS	ADDRESS SPACES AAPCP MSU	MWSYASSFE	HOURL
WORKLOADS	SYSTEM IIP LOAD	MWSYSLOZP	HOURL
WORKLOADS	SYSTEM IIP CAPTURE RATIO	MWSYSICAP	HOURL
WORKLOADS	SYSTEM IIP CEC USAGE	MWSYSCEZP	HOURL
WORKLOADS	SYSTEM IIP USAGE	MWIIPCPS	HOURL
WORKLOADS	SYSTEM IIP MF INDEXES	MWSYSMFI	HOURL



WORKLOADS	SYSTEM IIP USAGE BY IMPORTANCE	MWSYIMPI	HOUR
WORKLOADS	SYSTEM REPORT CLASS IIP	MWSYSRCZP	HOUR
WORKLOADS	SYSTEM SERVICE CLASS IIP	MWSYSSCZP	HOUR
WORKLOADS	SYSTEM WORKLOADS IIP	MWSYSWKZP	HOUR
WORKLOADS	ADDRESS SPACES IIP MIPS	MWSYASMZP	HOUR
WORKLOADS	ADDRESS SPACES IIP %SYS	MWSYASCZP	HOUR
WORKLOADS	SYSTEM IIPCP LOAD	MWSYSLOZE	HOUR
WORKLOADS	SYSTEM REPORT CLASS IIPCP	MWSYSRCZE	HOUR
WORKLOADS	SYSTEM SERVICE CLASS IIPCP	MWSYSSCZE	HOUR
WORKLOADS	SYSTEM WORKLOADS IIPCP	MWSYSWKZE	HOUR
WORKLOADS	ADDRESS SPACES IIPCP MIPS	MWSYASMZE	HOUR
WORKLOADS	ADDRESS SPACES IIPCP %SYS	MWSYASCZE	HOUR
WORKLOADS	ADDRESS SPACES IIPCP MSU	MWSYASSZE	HOUR
WORKLOADS	SYSTEM STATES	MWSYSSTA	HOUR
WORKLOADS	SYSTEM CAPTURE RATIO	MWSYSCAP	HOUR
WORKLOADS	SYSTEM CEC USAGE	MWSYSCEC	HOUR
WORKLOADS	SYSTEM CPU USAGE	MWSYSCPS	HOUR
WORKLOADS	SYSTEM MF INDEXES	MWSYSMFC	HOUR
WORKLOADS	SYSTEM WLC USAGE	MWSYSWLC	HOUR
WORKLOADS	SYSTEM PERFORMANCE INDEXES	MWSYSSRI	HOUR
WORKLOADS	SERVICE CLASS GENERAL DELAYS	MWSYSSRG	HOUR
WORKLOADS	SERVICE CLASS MPL	MWSYSSRM	HOUR
WORKLOADS	SERVICE CLASS DASD I/O	MWSYSSRD	HOUR
WORKLOADS	SERVICE CLASS RESPONSE TIME DISTRIBUTION	MWSYSSRR	HOUR
WORKLOADS	SERVICE CLASS EXECUTION STATISTICS	MWSYSSRE	HOUR
WORKLOADS	SERVICE CLASS WORK MANAGER DELAYS	MWSYSSWM	HOUR
WORKLOADS	SYSTEM REPORT CLASS PERFORMANCE INDEXES	MWSYSRPI	HOUR
WORKLOADS	REPORT CLASS GENERAL DELAYS	MWSYSRPG	HOUR
WORKLOADS	REPORT CLASS MPL	MWSYSRPM	HOUR
WORKLOADS	REPORT CLASS DASD I/O	MWSYSRPD	HOUR
WORKLOADS	REPORT CLASS RESPONSE TIME DISTRIBUTION	MWSYSRPR	HOUR
WORKLOADS	REPORT CLASS EXECUTION STATISTICS	MWSYSRPE	HOUR
WORKLOADS	REPORT CLASS WORK MANAGER DELAYS	MWSYSRWM	HOUR
WORKLOADS	SYSTEM CPU USAGE BY IMPORTANCE	MWSYSIMP	HOUR
WORKLOADS	SYSTEM RESOURCE GROUP CPU	MWSYSRGP	HOUR
WORKLOADS	SYSTEM REPORT CLASS CPU	MWSYSRCU	HOUR
WORKLOADS	REPORT CLASS CPU INFO	MWSYSRCI	HOUR
WORKLOADS	SYSTEM SERVICE CLASS CPU	MWSYSSCU	HOUR
WORKLOADS	SERVICE CLASS CPU INFO	MWSYSSCI	HOUR
WORKLOADS	SYSTEM WORKLOADS CPU	MWSYSWKD	HOUR
WORKLOADS	ADDRESS SPACES MIPS	MWSYSASMI	HOUR
WORKLOADS	ADDRESS SPACES %SYS	MWSYSASCP	HOUR
WORKLOADS	ADDRESS SPACES MSU	MWSYSASSU	HOUR
WORKLOADS	SYSTEM WORKLOADS I/O	MWSYSWKI	HOUR
WORKLOADS	SYSTEM TOP ADDRESS SPACES	MWSYSTOP	HOUR
WORKLOADS	RMFINT SYSTEM LOAD	MWRMSLOA	RMFINT
WORKLOADS	RMFINT SYSTEM AAPCP LOAD	MWRMSLOFE	RMFINT
WORKLOADS	RMFINT SYSTEM REPORT CLASS AAPCP	MWRMSRCFE	RMFINT



WORKLOADS	RMFINT SYSTEM SERVICE CLASS AAPCP	MWRMSSCFE	RMFINT
WORKLOADS	RMFINT SYSTEM IIPCP LOAD	MWRMSLOZE	RMFINT
WORKLOADS	RMFINT SYSTEM REPORT CLASS IIPCP	MWRMSRCZE	RMFINT
WORKLOADS	RMFINT SYSTEM SERVICE CLASS IIPCP	MWRMSSCZE	RMFINT
WORKLOADS	RMFINT SYSTEM STATES	MWRMSSTA	RMFINT
WORKLOADS	RMFINT SYSTEM CAPTURE RATIO	MWRMSCAP	RMFINT
WORKLOADS	RMFINT SYSTEM CEC USAGE	MWRMSCEC	RMFINT
WORKLOADS	RMFINT SYSTEM CPU USAGE	MWRMSCPS	RMFINT
WORKLOADS	RMFINT SYSTEM WLC USAGE	MWRMSWLC	RMFINT
WORKLOADS	RMFINT SYSTEM CPU USAGE BY IMPORTANCE	MWRMSIMP	RMFINT
WORKLOADS	RMFINT SYSTEM RESOURCE GROUP CPU	MWRMSRGP	RMFINT
WORKLOADS	RMFINT SYSTEM SERVICE CLASS CPU	MWRMSSCU	RMFINT
WORKLOADS	RMFINT SYSTEM REPORT CLASS CPU	MWRMSRCU	RMFINT
WORKLOADS	RMFINT SYSTEM AAP LOAD	MWRMSLOFA	RMFINT
WORKLOADS	RMFINT SYSTEM AAP CAPTURE RATIO	MWRMSACAP	RMFINT
WORKLOADS	RMFINT SYSTEM AAP CEC USAGE	MWRMSCEFA	RMFINT
WORKLOADS	RMFINT SYSTEM AAP USAGE	MWRMACPS	RMFINT
WORKLOADS	RMFINT SYSTEM AAP USAGE BY IMPORTANCE	MWRMIMPA	RMFINT
WORKLOADS	RMFINT SYSTEM REPORT CLASS AAP	MWRMSRCFA	RMFINT
WORKLOADS	RMFINT SYSTEM SERVICE CLASS AAP	MWRMSSCFA	RMFINT
WORKLOADS	RMFINT SYSTEM IIP LOAD	MWRMSLOZP	RMFINT
WORKLOADS	RMFINT SYSTEM IIP CAPTURE RATIO	MWRMSICAP	RMFINT
WORKLOADS	RMFINT SYSTEM IIP CEC USAGE	MWRMSCEZP	RMFINT
WORKLOADS	RMFINT SYSTEM IIP USAGE	MWRMICPS	RMFINT
WORKLOADS	RMFINT SYSTEM IIP USAGE BY IMPORTANCE	MWRMIMPI	RMFINT
WORKLOADS	RMFINT SYSTEM REPORT CLASS IIP	MWRMSRCZP	RMFINT
WORKLOADS	RMFINT SYSTEM SERVICE CLASS IIP	MWRMSSCZP	RMFINT
THROUGHPUT	SYSPLEX THROUGHPUT	MTPLXTHR	HOURL
THROUGHPUT	SYSTEM THROUGHPUT	MTSYSTR	HOURL
THROUGHPUT	SYSTEM CICS THROUGHPUT	MTSYSTRC	HOURL
THROUGHPUT	TOP CICS TRANSACTION	MTCICTRA	HOURL
THROUGHPUT	TOP CICS TRANSACTION AVG CPU TIME	MTCICCPA	HOURL
THROUGHPUT	TOP CICS TRANSACTION TOTAL CPU TIME	MTCICCPU	HOURL
THROUGHPUT	TOP CICS TRANSACTION AVG ELAPSED TIME	MTCICELA	HOURL
THROUGHPUT	TOP CICS TRANSACTION AVG INTERNAL RESPONSE TIME	MTCICRSP	HOURL
THROUGHPUT	CICS TRANSACTION ELAPSED TIME DEVIATION	MTCICELD	HOURL
THROUGHPUT	CICS TRANSACTION CPU DEVIATION	MTCICCPD	HOURL
THROUGHPUT	CICS GROUP1 CPU TIME	MTCICGP1	HOURL
THROUGHPUT	CICS GROUP2 CPU TIME	MTCICGP2	HOURL
THROUGHPUT	SYSTEM IMS THROUGHPUT	MTSYSTHI	HOURL
THROUGHPUT	TOP IMS TRANSACTION	MTIMSTRA	HOURL
THROUGHPUT	TOP IMS TRANSACTION AVG CPU TIME	MTIMSCPA	HOURL
THROUGHPUT	TOP IMS TRANSACTION TOTAL CPU TIME	MTIMSCPU	HOURL
THROUGHPUT	TOP IMS TRANSACTION AVG ELAPSED TIME	MTIMSELA	HOURL
THROUGHPUT	TOP IMS TRANSACTION AVG INPUT QUEUE TIME	MTIMSIQT	HOURL



THROUGHPUT	IMS TRANSACTION ELAPSED TIME DEVIATION	MTIMSELD	HOUR
THROUGHPUT	IMS TRANSACTION CPU DEVIATION	MTIMSCPD	HOUR
THROUGHPUT	IMS GROUP1 CPU TIME	MTIMSGP1	HOUR
THROUGHPUT	IMS GROUP2 CPU TIME	MTIMSGP2	HOUR
THROUGHPUT	SYSTEM DDF THROUGHPUT	MTSYSTHD	HOUR
THROUGHPUT	TOP DDF TRANSACTION	MTDDFTRA	HOUR
THROUGHPUT	TOP DDF AVG CPU TIME	MTDDFCPA	HOUR
THROUGHPUT	TOP DDF TOTAL CPU TIME	MTDDFCPU	HOUR
THROUGHPUT	TOP DDF AVG IIP TIME	MTDDFIPA	HOUR
THROUGHPUT	TOP DDF TOTAL IIP TIME	MTDDFCPI	HOUR
THROUGHPUT	TOP DDF AVG ELAPSED TIME	MTDDFELA	HOUR
THROUGHPUT	DDF GROUP1 CPU TIME	MTDDFGP1	HOUR
THROUGHPUT	DDF GROUP2 CPU TIME	MTDDFGP2	HOUR
THROUGHPUT	SYSTEM MQS THROUGHPUT	MTSYSTM	HOUR
THROUGHPUT	TOP MQS TRANSACTION	MTMQSTRA	HOUR
THROUGHPUT	TOP MQS AVG CPU TIME	MTMQSCPA	HOUR
THROUGHPUT	TOP MQS TOTAL CPU TIME	MTMQSCPU	HOUR
THROUGHPUT	TOP MQS GET MESSAGES	MTMQSGET	HOUR
THROUGHPUT	TOP MQS PUT MESSAGES	MTMQSPUT	HOUR
THROUGHPUT	MQS MESSAGE DISTRIBUTION	MTMQSMMSG	HOUR
THROUGHPUT	SYSTEM WEB THROUGHPUT	MTSYSTHW	HOUR
THROUGHPUT	TOP WEB CONTAINER TRANSACTION	MTWEBTRA	HOUR
THROUGHPUT	TOP WEB CONTAINER AVG CPU TIME	MTWEBCPA	HOUR
THROUGHPUT	TOP WEB CONTAINER TOTAL CPU TIME	MTWEBCPU	HOUR
THROUGHPUT	TOP WEB CONTAINER ELAPSED TIME	MTWEBELA	HOUR
THROUGHPUT	WEB CONTAINER GROUP1 CPU TIME	MTWEBGP1	HOUR
THROUGHPUT	WEB CONTAINER GROUP2 CPU TIME	MTWEBGP2	HOUR
THROUGHPUT	TOP EJB CONTAINER TRANSACTION	MTEJBTRA	HOUR
THROUGHPUT	TOP EJB CONTAINER AVG CPU TIME	MTEJB CPA	HOUR
THROUGHPUT	TOP EJB CONTAINER TOTAL CPU TIME	MTEJB CPU	HOUR
THROUGHPUT	TOP EJB CONTAINER ELAPSED TIME	MTEJBELA	HOUR
THROUGHPUT	EJB CONTAINER GROUP1 CPU TIME	MTEJBGP1	HOUR
THROUGHPUT	EJB CONTAINER GROUP2 CPU TIME	MTEJBGP2	HOUR
THROUGHPUT	SYSTEM TSO THROUGHPUT	MTSYSTHT	HOUR
THROUGHPUT	TSO AVG RESPONSE TIME	MTTSORST	HOUR
THROUGHPUT	TOP TSO USERS TOTAL CPU TIME	MTTSOCPU	HOUR
THROUGHPUT	TSO GROUP1 CPU TIME	MTTSOGP1	HOUR
THROUGHPUT	TSO GROUP2 CPU TIME	MTTSOGP2	HOUR
THROUGHPUT	SYSTEM JOB THROUGHPUT	MTSYSTHJ	HOUR
THROUGHPUT	TOP JOBS TOTAL CPU TIME	MTJOB CPU	HOUR
THROUGHPUT	TOP JOBS DISK I/O	MTJOB DIO	HOUR
THROUGHPUT	TOP JOBS DISK EXCP	MTJOB EXD	HOUR
THROUGHPUT	TOP JOBS TAPE EXCP	MTJOB EXT	HOUR
THROUGHPUT	TOP JOBS AVG ELAPSED TIME	MTJOBELA	HOUR
THROUGHPUT	TOP JOBS ABEND STATISTICS	MTJOBABN	HOUR
THROUGHPUT	JOBS GROUP1 CPU TIME	MTJOBGP1	HOUR
THROUGHPUT	JOBS GROUP2 CPU TIME	MTJOBGP2	HOUR
THROUGHPUT	TOTAL GROUP1 CPU	MTTOTGP1	HOUR
THROUGHPUT	SYSTEM GROUP1 CPU	MTSYSGP1	HOUR



THROUGHPUT	SYSTEM WKL GROUP1 CPU	MTSYWGP1	HOUR
THROUGHPUT	TOTAL GROUP2 CPU	MTTOTGP2	HOUR
THROUGHPUT	SYSTEM GROUP2 CPU	MTSYSGP2	HOUR
THROUGHPUT	SYSTEM WKL GROUP2 CPU	MTSYWGP2	HOUR
THROUGHPUT	GROUP1 JOB CPU	MTGP1CPJ	HOUR
THROUGHPUT	GROUP1 TSO CPU	MTGP1CPT	HOUR
THROUGHPUT	GROUP1 CICS CPU	MTGP1CPC	HOUR
THROUGHPUT	GROUP1 IMS CPU	MTGP1CPI	HOUR
THROUGHPUT	GROUP1 DDF CPU	MTGP1CPD	HOUR
THROUGHPUT	GROUP1 WEB CPU	MTGP1CPW	HOUR
THROUGHPUT	GROUP2 JOB CPU	MTGP2CPJ	HOUR
THROUGHPUT	GROUP2 TSO CPU	MTGP2CPT	HOUR
THROUGHPUT	GROUP2 CICS CPU	MTGP2CPC	HOUR
THROUGHPUT	GROUP2 IMS CPU	MTGP2CPI	HOUR
THROUGHPUT	GROUP2 DDF CPU	MTGP2CPD	HOUR
THROUGHPUT	GROUP2 WEB CPU	MTGP2CPW	HOUR
RESOURCES	CPU UTILIZATION	MRCPUBSY	HOUR
RESOURCES	RMFINT CPU UTILIZATION	MRRMFBSY	RMFINT
RESOURCES	AAPCP UTILIZATION	MRAAPCP	HOUR
RESOURCES	IIPCP UTILIZATION	MRIIPCP	HOUR
RESOURCES	AAP UTILIZATION	MRAAPBSY	HOUR
RESOURCES	RMFINT AAP UTILIZATION	MRRMFAAP	RMFINT
RESOURCES	IIP UTILIZATION	MRIIPBSY	HOUR
RESOURCES	RMFINT IIP UTILIZATION	MRRMFIIP	RMFINT
RESOURCES	CRYPTO UTILIZATION	MRCRYBSY	HOUR
RESOURCES	SYSTEM CRYPTOGRAPHIC INSTRUCTIONS	MRCRYSYS	HOUR
RESOURCES	ADDRESS SPACE CRYPTOGRAPHIC INSTRUCTIONS	MRCRYJOB	HOUR
RESOURCES	IFL UTILIZATION	MRIFLBSY	HOUR
RESOURCES	PAGE FAULT RATE	MRMEM	HOUR
RESOURCES	RMFINT PAGE FAULT RATE	MRRMFMEM	RMFINT
RESOURCES	CURRENT UIC	MRMEMUIC	HOUR
RESOURCES	PAGING RATE	MRMEMDPR	HOUR
RESOURCES	FRAMES STATUS	MRMEMSTA	HOUR
RESOURCES	FIXED FRAMES	MRMEMFXF	HOUR
RESOURCES	MEMORY OBJECTS	MRMEMOBJ	HOUR
RESOURCES	LOGICAL SWAP MEMORY USAGE	MRMEMLGS	HOUR
RESOURCES	REPORT CLASS MEMORY USAGE	MRMEMRPT	HOUR
RESOURCES	SERVICE CLASS MEMORY USAGE	MRMEMSRV	HOUR
RESOURCES	TOP PAGING AS	MRMEMPAS	HOUR
RESOURCES	PAGE DATASETS UTILIZATION	MRPAGE	HOUR
RESOURCES	% SLOTS USED	MRPAGEPSL	HOUR
RESOURCES	AVG SLOTS USED	MRPAGEASL	HOUR
RESOURCES	AVG IORATE	MRPAGEIOR	HOUR
RESOURCES	AVG I/O RESPONSE TIME	MRPAGERSP	HOUR
RESOURCES	AVG PAGES PER I/O	MRPAGEXIO	HOUR
RESOURCES	AVG PAGE TRANSFER TIME	MRPAGEXFR	HOUR
RESOURCES	CSA UTILIZATION	MRVSTOR	HOUR
RESOURCES	CSA UTILIZATION KEY	MRVSCSA	HOUR
RESOURCES	ECSA UTILIZATION KEY	MRVSECSA	HOUR



RESOURCES	XCF CTC INBOUND RESPONSE TIME	MRXCFRSM	HOUR
RESOURCES	XCF CTC INBOUND PATH RESPONSE TIME	MRXCFRSY	HOUR
RESOURCES	XCF CTC INBOUND REQUESTS	MRXCFFIRE	HOUR
RESOURCES	XCF CTC OUTBOUND REQUESTS	MRXCFFORE	HOUR
RESOURCES	XCF CTC INBOUND PATH UNAVAILABLE REQUESTS	MRXCFFIPA	HOUR
RESOURCES	XCF CTC OUTBOUND PATH BUSY REQUESTS	MRXCFFOPA	HOUR
RESOURCES	CF SYNC REQUESTS ELAPSED TIME	MRCFSYNC	HOUR
RESOURCES	CF ASYNC REQUESTS ELAPSED TIME	MRCFASYN	HOUR
RESOURCES	CF STATISTICS	MRCF	HOUR
RESOURCES	CF SYSTEM SYNCHRONOUS REQUESTS	MRCFSSYR	HOUR
RESOURCES	CF SYSTEM SYNCHRONOUS TIME	MRCFSSYT	HOUR
RESOURCES	CF SYSTEM ASYNCHRONOUS REQUESTS	MRCFSASR	HOUR
RESOURCES	CF SYSTEM ASYNCHRONOUS TIME	MRCFSAST	HOUR
RESOURCES	CF SYSTEM CHANGED REQUESTS	MRCFSCHR	HOUR
RESOURCES	CF STRUCTURES CPU USAGE	MRCFSTCP	HOUR
RESOURCES	CF CACHE STRUCTURES STATISTICS	MRCFSTC	HOUR
RESOURCES	CF LIST-U STRUCTURES STATISTICS	MRCFSTU	HOUR
RESOURCES	CF LIST-S STRUCTURES STATISTICS	MRCFSTS	HOUR
RESOURCES	CF LOCK STRUCTURES STATISTICS	MRCFSTL	HOUR
RESOURCES	CF SYSTEM STATISTICS	MRCFS	HOUR
RESOURCES	CF CACHE STRUCTURES SYSTEM STATISTICS	MRCFSSTC	HOUR
RESOURCES	CF LIST-U STRUCTURES SYSTEM STATISTICS	MRCFSSTU	HOUR
RESOURCES	CF LIST-S STRUCTURES SYSTEM STATISTICS	MRCFSSTS	HOUR
RESOURCES	CF LOCK STRUCTURES SYSTEM STATISTICS	MRCFSSTL	HOUR
I/O RESOURCES	CHANNEL PROCESSOR UTILIZATION	MRCHANPRO	HOUR
I/O RESOURCES	CHANNEL TYPE PROCESSOR UTILIZATION	MRCHANDET	HOUR
I/O RESOURCES	CHANNEL TYPE SYSTEM UTILIZATION	MRCHANDES	HOUR
I/O RESOURCES	CHANNEL TYPE ACTIVITY RATE	MRCHAHPFT	HOUR
I/O RESOURCES	CHANNEL TYPE SYSTEM ACTIVITY RATE	MRCHAHPFS	HOUR
I/O RESOURCES	TOTAL CHANNEL USAGE	MRCHANTOU	HOUR
I/O RESOURCES	TOP DISK CHANNEL USAGE	MRCHANDSK	HOUR
I/O RESOURCES	CHANNEL BUS UTILIZATION	MRCHANBUS	HOUR
I/O RESOURCES	CHANNEL TYPE BUS UTILIZATION	MRCHABDET	HOUR
I/O RESOURCES	CHANNEL TYPE BUS THROUGHPUT	MRCHABIOT	HOUR
I/O RESOURCES	CHANNEL TYPE BUS SYSTEM THROUGHPUT	MRCHABIOS	HOUR
I/O RESOURCES	TOTAL CHANNEL EXCHANGES	MRCHANTOE	HOUR
I/O RESOURCES	TOP DISK CHANNEL EXCHANGES	MRCHANEXC	HOUR
I/O RESOURCES	FCD PACING DELAY	MRFCDPDM	HOUR
I/O RESOURCES	FCD PORT PACING DELAY	MRFCDPDD	HOUR
I/O RESOURCES	FCD PORT FRAME SIZE	MRFCDFRM	HOUR
I/O RESOURCES	FCD PORT THROUGHPUT	MRFCDTHR	HOUR
I/O RESOURCES	VTCS MOUNT TIME	MRVSMMT	HOUR
I/O RESOURCES	VTCS SYSTEM MOUNT TIME	MRVSMSMT	HOUR
I/O RESOURCES	VTCS SYSTEM MOUNTS	MRVSM SMN	HOUR
I/O RESOURCES	VTCS SYSTEM COMPRESSION	MRVSMCOM	HOUR
I/O RESOURCES	VTCS THROUGHPUT	MRVSMTHR	HOUR



I/O RESOURCES	VTCS RTD UTILIZATION	MRVSMRTU	HOUR
I/O RESOURCES	VTCS TVC USAGE	MRVSMTVC	HOUR
I/O RESOURCES	VTS MOUNT TIME	MRVTSMT	HOUR
I/O RESOURCES	VTS MOUNTS	MRVTSSMN	HOUR
I/O RESOURCES	VTS THROTTLING	MRVTSTHL	HOUR
I/O RESOURCES	VTS TVC USAGE	MRVTSTVU	HOUR
I/O RESOURCES	VTS MIGRATION AGE	MRVTSMGA	HOUR
I/O RESOURCES	VTS VIRTUAL DEVICES	MRVTSVDE	HOUR
I/O RESOURCES	VTS COMPRESSION	MRVTSCOM	HOUR
I/O RESOURCES	VTS THROUGHPUT	MRVTSTHR	HOUR
I/O RESOURCES	VTS RTD USAGE	MRVTSRTD	HOUR
I/O RESOURCES	VTS PHYSICAL MOUNTS	MRVTSPHM	HOUR
I/O RESOURCES	VTS GRID THROUGHPUT	MRVTSGTH	HOUR
I/O RESOURCES	VTS GRID QUEUING	MRVTSGQ	HOUR
I/O RESOURCES	SYSTEM DISK IORATE	MRSYSIOA	HOUR
I/O RESOURCES	SYSTEM DISK RESPONSE TIME	MRSYSRTA	HOUR
I/O RESOURCES	SYSTEM DISK QUEUE TIME	MRSYSQTA	HOUR
I/O RESOURCES	DISK SYSTEM STATISTICS	MRSYSALL	HOUR
I/O RESOURCES	DISK SYSTEM IORATE	MRSYSIO	HOUR
I/O RESOURCES	DISK SYSTEM RESPONSE TIME	MRSYSRT	HOUR
I/O RESOURCES	DISK SYSTEM QUEUE TIME	MRSYSQT	HOUR
I/O RESOURCES	DISK SYSTEM HYPERPAV	MRSYSHPV	HOUR
I/O RESOURCES	DISK SYSTEM TOP RESPONSE TIME	MRSYSTOP	HOUR
I/O RESOURCES	DISK SYSTEM TOP I/O INTENSITY	MRSYSTIO	HOUR
I/O RESOURCES	DISK PCU IORATE	MRPCU	HOUR
I/O RESOURCES	DISK PCU RESPONSE TIME	MRPCURSP	HOUR
I/O RESOURCES	DISK PCU QUEUE TIME	MRPCUQT	HOUR
I/O RESOURCES	DISK PCU READ HIT %	MRPCURD	HOUR
I/O RESOURCES	DISK PCU WRITE %	MRPCUWR	HOUR
I/O RESOURCES	DISK PCU PPRC RESPONSE TIME	MRPPRCG	HOUR
I/O RESOURCES	DISK PCU PPRC STATISTICS	MRPPRCD	HOUR
I/O RESOURCES	DISK TOP RESPONSE TIME	MRTOPDSK	HOUR
I/O RESOURCES	DISK PCU STATISTICS	MRPCUDET	HOUR
I/O RESOURCES	DISK PCU SYSTEM IORATE	MRPSYSIO	HOUR
I/O RESOURCES	DISK PCU SYSTEM RESPONSE TIME	MRPSYSRT	HOUR
I/O RESOURCES	DISK PCU SYSTEM QUEUE TIME	MRPSYSQT	HOUR
I/O RESOURCES	DISK PCU SSID IORATE	MRSSIIO	HOUR
I/O RESOURCES	DISK PCU SSID RESPONSE TIME	MRSSIRT	HOUR
I/O RESOURCES	DISK PCU SSID QUEUE TIME	MRSSIQT	HOUR
I/O RESOURCES	DISK PCU SYSTEM+SSID IORATE	MRSYSIIO	HOUR
I/O RESOURCES	DISK PCU SYSTEM+SSID RESPTIME	MRSYSIRT	HOUR
I/O RESOURCES	DISK PCU SYSTEM+SSID QUEUE TIME	MRSYSIQT	HOUR
I/O RESOURCES	DISK PCU TOP RESPONSE TIME	MRPCUTOP	HOUR
I/O RESOURCES	DISK PCU TOP I/O INTENSITY	MRPCUTIO	HOUR
I/O RESOURCES	DISK TOP I/O INTENSITY	MRTOPDSI	HOUR
I/O RESOURCES	STORAGE GROUP IORATE	MRSTGPIIO	HOUR
I/O RESOURCES	STORAGE GROUP RESPONSE TIME	MRSTGPRS	HOUR
I/O RESOURCES	STORAGE GROUP QUEUE TIME	MRSTGPQU	HOUR
SYSTEM DAILY TRENDS	TOTAL CPU SU	MDSTOTSU	DAY
SYSTEM DAILY TRENDS	TOTAL AAP SU	MDSTOASU	DAY



SYSTEM DAILY TRENDS	TOTAL IIP SU	MDSTOISU	DAY
SYSTEM DAILY TRENDS	TOTAL DISK EXCPS	MDSTOTDE	DAY
SYSTEM DAILY TRENDS	TOTAL TAPE EXCPS	MDSTOTTE	DAY
SYSTEM DAILY TRENDS	SYSTEM CPU SU	MDSSYSSU	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM AAP SU	MDSSYASU	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM IIP SU	MDSSYISU	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM SOFT CAPPING	MDSSYSSC	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM CPU UTILIZATION	MDSSYSCP	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM AAPCP UTILIZATION	MDSSYSAE	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM IIPCP UTILIZATION	MDSSYSIE	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM AAP UTILIZATION	MDSSYSAP	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM IIP UTILIZATION	MDSSYSIP	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM CPU CAPTURE RATIO	MDSSYSCR	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM AAP CAPTURE RATIO	MDSSYACR	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM IIP CAPTURE RATIO	MDSSYICR	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM READYAVG	MDSSYSIR	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM DISK EXCPS	MDSSYSDE	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM TAPE EXCPS	MDSSYSDE	DAY/HOUR
SYSTEM DAILY TRENDS	SYSTEM PERCENTILE STATISTICS	MDSSYSPC	DAY
SYSTEM DAILY TRENDS	SYSTEM PERFORMANCE INDEXES	MDSSYSPI	DAY/HOUR
WORKLOADS DAILY TRENDS	TOTAL WORKLOAD CPU SU	MDWWKLSU	DAY
WORKLOADS DAILY TRENDS	TOTAL WORKLOAD AAP SU	MDWWKASU	DAY
WORKLOADS DAILY TRENDS	TOTAL WORKLOAD IIP SU	MDWWKISU	DAY
WORKLOADS DAILY TRENDS	TOTAL WORKLOAD DISK EXCPS	MDWWKLDE	DAY
WORKLOADS DAILY TRENDS	TOTAL WORKLOAD TAPE EXCPS	MDWWKLTE	DAY
WORKLOADS DAILY TRENDS	WORKLOAD CPU SU	MDWTOTSU	DAY
WORKLOADS DAILY TRENDS	WORKLOAD AAP SU	MDWTOASU	DAY
WORKLOADS DAILY TRENDS	WORKLOAD IIP SU	MDWTOISU	DAY
WORKLOADS DAILY TRENDS	WORKLOAD DISK EXCPS	MDWTOTDE	DAY
WORKLOADS DAILY TRENDS	WORKLOAD TAPE EXCPS	MDWTOTTE	DAY
WORKLOADS DAILY TRENDS	SYSTEM WORKLOAD CPU SU	MDWSYSSU	DAY
WORKLOADS DAILY TRENDS	SYSTEM WORKLOAD AAP SU	MDWSYASU	DAY
WORKLOADS DAILY TRENDS	SYSTEM WORKLOAD IIP SU	MDWSYISU	DAY
WORKLOADS DAILY TRENDS	SYSTEM WORKLOAD DISK EXCPS	MDWSYSDE	DAY
WORKLOADS DAILY TRENDS	SYSTEM WORKLOAD TAPE EXCPS	MDWSYSDE	DAY
WORKLOADS DAILY TRENDS	SYSTEM CPU MIPS BY WORKLOAD	MDWSYPMI	DAY/HOUR
WORKLOADS DAILY TRENDS	SYSTEM AAP MIPS BY WORKLOAD	MDWSYAMI	DAY/HOUR
WORKLOADS DAILY TRENDS	SYSTEM IIP MIPS BY WORKLOAD	MDWSYIMI	DAY/HOUR
WORKLOADS DAILY TRENDS	SYSTEM DISK EXCPS BY WORKLOAD	MDWSYPDE	DAY/HOUR
WORKLOADS DAILY TRENDS	SYSTEM TAPE EXCPS BY WORKLOAD	MDWSYPTE	DAY/HOUR
WORKLOADS DAILY TRENDS	SYSTEM WORKLOAD CPU BY IMPORTANCE	MDWSYPIM	DAY/HOUR
WORKLOADS DAILY TRENDS	SYSTEM WORKLOAD AAP BY IMPORTANCE	MDWSYAIM	DAY/HOUR
WORKLOADS DAILY TRENDS	SYSTEM WORKLOAD IIP BY IMPORTANCE	MDWSYIIM	DAY/HOUR
THROUGHPUT DAILY TRENDS	TOTAL BATCH JOBS	MDTTOTJT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM BATCH JOBS	MDTBJTRA	DAY/HOUR
THROUGHPUT DAILY TRENDS	TOTAL TSO TRANSACTIONS	MDTTOTTT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM TSO TRANSACTIONS	MDTTSTRA	DAY/HOUR
THROUGHPUT DAILY TRENDS	SYSTEM TSO AVG RESPONSE TIME	MDTTSRAT	DAY/HOUR
THROUGHPUT DAILY TRENDS	TOTAL CICS TRANSACTIONS	MDTTOTCT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM CICS TRANSACTIONS	MDTSYSCT	DAY



THROUGHPUT DAILY TRENDS	SYSTEM CICS TOTAL CPU TIME	MDTSYSCC	DAY
THROUGHPUT DAILY TRENDS	SYSTEM CICS AVG ELAPSED TIME	MDTSYSCE	DAY
THROUGHPUT DAILY TRENDS	CICS TRANSACTIONS	MDTCXTRA	DAY/HOUR
THROUGHPUT DAILY TRENDS	CICS AVG CPU TIME	MDTCXACP	DAY/HOUR
THROUGHPUT DAILY TRENDS	CICS TOTAL CPU TIME	MDTCXTCP	DAY/HOUR
THROUGHPUT DAILY TRENDS	CICS AVG ELAPSED TIME	MDTCXELA	DAY/HOUR
THROUGHPUT DAILY TRENDS	CICS AVG INTERNAL RESPONSE TIME	MDTCXIIRT	DAY/HOUR
THROUGHPUT DAILY TRENDS	TOTAL IMS TRANSACTIONS	MDTTOTIT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM IMS TRANSACTIONS	MDTSYSIT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM IMS TOTAL CPU TIME	MDTSYSIC	DAY
THROUGHPUT DAILY TRENDS	SYSTEM IMS AVG ELAPSED TIME	MDTSYSIE	DAY
THROUGHPUT DAILY TRENDS	IMS TRANSACTIONS	MDTIMTRA	DAY/HOUR
THROUGHPUT DAILY TRENDS	IMS AVG CPU TIME	MDTIMACP	DAY/HOUR
THROUGHPUT DAILY TRENDS	IMS TOTAL CPU TIME	MDTIMTCP	DAY/HOUR
THROUGHPUT DAILY TRENDS	IMS AVG ELAPSED TIME	MDTIMELA	DAY/HOUR
THROUGHPUT DAILY TRENDS	IMS AVG INPUT QUEUE TIME	MDTIMIQT	DAY/HOUR
THROUGHPUT DAILY TRENDS	TOTAL DDF TRANSACTIONS	MDTTOTDT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM DDF TRANSACTIONS	MDTSYSDT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM DDF TOTAL CPU TIME	MDTSYSDC	DAY
THROUGHPUT DAILY TRENDS	SYSTEM DDF TOTAL IIP TIME	MDTSYSDI	DAY
THROUGHPUT DAILY TRENDS	SYSTEM DDF AVG ELAPSED TIME	MDTSYSDE	DAY
THROUGHPUT DAILY TRENDS	DDF TRANSACTIONS	MDTDDTRA	DAY/HOUR
THROUGHPUT DAILY TRENDS	DDF AVG CPU TIME	MDTDDACP	DAY/HOUR
THROUGHPUT DAILY TRENDS	DDF AVG IIP TIME	MDTDDAIP	DAY/HOUR
THROUGHPUT DAILY TRENDS	DDF TOTAL CPU TIME	MDTDDTCP	DAY/HOUR
THROUGHPUT DAILY TRENDS	DDF TOTAL IIP TIME	MDTDDTIP	DAY/HOUR
THROUGHPUT DAILY TRENDS	DDF AVG ELAPSED TIME	MDTDDELA	DAY/HOUR
THROUGHPUT DAILY TRENDS	TOTAL MQS TRANSACTIONS	MDTTOTMT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM MQS TRANSACTIONS	MDTSYSMT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM MQS TOTAL CPU TIME	MDTSYSMC	DAY
THROUGHPUT DAILY TRENDS	MQS TRANSACTIONS	MDTMQTRA	DAY/HOUR
THROUGHPUT DAILY TRENDS	MQS AVG CPU TIME	MDTMQACP	DAY/HOUR
THROUGHPUT DAILY TRENDS	MQS TOTAL CPU TIME	MDTMQTCP	DAY/HOUR
THROUGHPUT DAILY TRENDS	MQS TOTAL GETS	MDTMQGET	DAY/HOUR
THROUGHPUT DAILY TRENDS	MQS TOTAL PUTS	MDTMQPUT	DAY/HOUR
THROUGHPUT DAILY TRENDS	TOTAL WEB CONTAINER TRANSACTIONS	MDTTOTWT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM WEB CONTAINER TRANSACTIONS	MDTSYSWT	DAY
THROUGHPUT DAILY TRENDS	SYSTEM WEB CONTAINER TOTAL CPU	MDTSYSWC	DAY
THROUGHPUT DAILY TRENDS	SYSTEM WEB CONTAINER AVG ELAPSED TIME	MDTSYSWE	DAY
THROUGHPUT DAILY TRENDS	WEB CONTAINER TRANSACTIONS	MDTWBTRA	DAY/HOUR
THROUGHPUT DAILY TRENDS	WEB CONTAINER AVG CPU TIME	MDTWBACP	DAY/HOUR
THROUGHPUT DAILY TRENDS	WEB CONTAINER TOTAL CPU TIME	MDTWBTCP	DAY/HOUR
THROUGHPUT DAILY TRENDS	WEB CONTAINER AVG ELAPSED TIME	MDTWBELA	DAY/HOUR
THROUGHPUT DAILY TRENDS	TOTAL EJB CONTAINER TRANSACTIONS	MDTTOTET	DAY
THROUGHPUT DAILY TRENDS	SYSTEM EJB CONTAINER TRANSACTIONS	MDTSYSET	DAY
THROUGHPUT DAILY TRENDS	SYSTEM EJB CONTAINER TOTAL CPU	MDTSYSEC	DAY
THROUGHPUT DAILY TRENDS	SYSTEM EJB CONTAINER AVG ELAPSED TIME	MDTSYSEE	DAY
THROUGHPUT DAILY TRENDS	EJB CONTAINER TRANSACTIONS	MDTWETRA	DAY/HOUR
THROUGHPUT DAILY TRENDS	EJB CONTAINER AVG CPU TIME	MDTWEACP	DAY/HOUR



THROUGHPUT DAILY TRENDS	EJB CONTAINER TOTAL CPU TIME	MDTWETCP	DAY/HOUR
THROUGHPUT DAILY TRENDS	EJB CONTAINER AVG ELAPSED TIME	MDTWEELA	DAY/HOUR
RESOURCES DAILY TRENDS	CEC CPU UTILIZATION	MDRTOTCP	DAY
RESOURCES DAILY TRENDS	USED CEC CPU	MDRSYSCP	DAY/HOUR
RESOURCES DAILY TRENDS	CEC AAP UTILIZATION	MDRTOTAP	DAY
RESOURCES DAILY TRENDS	USED CEC AAP	MDRSYACP	DAY/HOUR
RESOURCES DAILY TRENDS	CEC IIP UTILIZATION	MDRTOTIP	DAY
RESOURCES DAILY TRENDS	USED CEC IIP	MDRSYICP	DAY/HOUR
RESOURCES DAILY TRENDS	CEC %CPU UTILIZATION	MDRTOCPP	DAY
RESOURCES DAILY TRENDS	CEC %CPU OVHD	MDRTOOCP	DAY
RESOURCES DAILY TRENDS	CEC %AAP UTILIZATION	MDRTOAPP	DAY
RESOURCES DAILY TRENDS	CEC %AAP OVHD	MDRTOOAP	DAY
RESOURCES DAILY TRENDS	CEC %IIP UTILIZATION	MDRTOIPP	DAY
RESOURCES DAILY TRENDS	CEC %IIP OVHD	MDRTOOIP	DAY
RESOURCES DAILY TRENDS	CEC CPU OVHD	MDRTOTOC	DAY
RESOURCES DAILY TRENDS	CEC AAP OVHD	MDRTOTOA	DAY
RESOURCES DAILY TRENDS	CEC IIP OVHD	MDRTOTOI	DAY
RESOURCES DAILY TRENDS	CEC CRYPTO C UTILIZATION	MDRTOTCY	DAY
RESOURCES DAILY TRENDS	USED CRYPTO C	MDRSYYCP	DAY/HOUR
RESOURCES DAILY TRENDS	CEC CRYPTO A UTILIZATION	MDRTOTAY	DAY
RESOURCES DAILY TRENDS	USED CRYPTO A	MDCRCEAY	DAY/HOUR
RESOURCES DAILY TRENDS	CEC %L1M	MDRL1M	DAY
RESOURCES DAILY TRENDS	CEC RNI	MDRRNI	DAY
RESOURCES DAILY TRENDS	SYSTEM RNI DETAIL	MDRRNIDE	DAY
RESOURCES DAILY TRENDS	CEC CPI	MDCRCPI	DAY
RESOURCES DAILY TRENDS	CEC %PRB	MDCRPRB	DAY
RESOURCES DAILY TRENDS	CEC %PNL	MDCRPNL	DAY
RESOURCES DAILY TRENDS	PAGE FAULT RATE	MDRTOTPG	DAY
RESOURCES DAILY TRENDS	SYSTEM PAGE FAULT RATE	MDRSYSPG	DAY/HOUR
RESOURCES DAILY TRENDS	MEMORY UTILIZATION	MDRTOTFR	DAY
RESOURCES DAILY TRENDS	SYSTEM MEMORY UTILIZATION	MDRSYFR	DAY/HOUR
RESOURCES DAILY TRENDS	CSA UTILIZATION	MDRTOTCS	DAY
RESOURCES DAILY TRENDS	SYSTEM CSA UTILIZATION	MDRSYSCS	DAY/HOUR
RESOURCES DAILY TRENDS	ECSA UTILIZATION	MDRTOTEC	DAY
RESOURCES DAILY TRENDS	SYSTEM ECSA UTILIZATION	MDRSYSEC	DAY/HOUR
RESOURCES DAILY TRENDS	SYNC ELAPSED TIME BY CF	MDRTOTSE	DAY
RESOURCES DAILY TRENDS	CF SYNC ELAPSED TIME	MDCRCFYSE	DAY/HOUR
RESOURCES DAILY TRENDS	SYNC REQUESTS BY CF	MDRTOTSR	DAY
RESOURCES DAILY TRENDS	CF SYNC REQUESTS	MDCRCFYSR	DAY/HOUR
RESOURCES DAILY TRENDS	ASYNC ELAPSED TIME BY CF	MDRTOTAE	DAY
RESOURCES DAILY TRENDS	CF ASYNC ELAPSED TIME	MDCRCFYAE	DAY/HOUR
RESOURCES DAILY TRENDS	ASYNC REQUESTS BY CF	MDRTOTAR	DAY
RESOURCES DAILY TRENDS	CF ASYNC REQUESTS	MDCRCFYAR	DAY/HOUR
RESOURCES DAILY TRENDS	CHANGED REQUESTS BY CF	MDRTOTCR	DAY
RESOURCES DAILY TRENDS	CF CHANGED REQUESTS	MDCRCFYCR	DAY/HOUR
RESOURCES DAILY TRENDS	CPU BUSY BY CF	MDRTOTCF	DAY
RESOURCES DAILY TRENDS	CF CPU BUSY	MDCRCFYCF	DAY/HOUR
RESOURCES DAILY TRENDS	CONTROL STORAGE BY CF	MDRTOTME	DAY
RESOURCES DAILY TRENDS	CF CONTROL STORAGE	MDCRCFYME	DAY/HOUR
I/O RESOURCES DAILY TRENDS	CEC DISK THROUGHPUT	MDRTOTDT	DAY



I/O RESOURCES DAILY TRENDS	SYSTEM DISK THROUGHPUT	MDRSYSDT	DAY/HOUR
I/O RESOURCES DAILY TRENDS	DISK IORATE BY SYSTEM	MDRTOTDI	DAY
I/O RESOURCES DAILY TRENDS	SYSTEM DISK IORATE	MDRSYSDI	DAY/HOUR
I/O RESOURCES DAILY TRENDS	DISK RESPONSE TIME BY SYSTEM	MDRTOTDR	DAY
I/O RESOURCES DAILY TRENDS	SYSTEM DISK RESPONSE TIME	MDRSYSDR	DAY/HOUR
I/O RESOURCES DAILY TRENDS	DISK IORATE BY PCU	MDRTOTPI	DAY
I/O RESOURCES DAILY TRENDS	PCU DISK IORATE	MDRSYSPI	DAY/HOUR
I/O RESOURCES DAILY TRENDS	DISK RESPONSE TIME BY PCU	MDRTOTPR	DAY
I/O RESOURCES DAILY TRENDS	PCU DISK RESPONSE TIME	MDRSYSPR	DAY/HOUR
I/O RESOURCES DAILY TRENDS	DISK THROUGHPUT BY PCU	MDRTOTPT	DAY
I/O RESOURCES DAILY TRENDS	PCU DISK THROUGHPUT	MDRPCUDT	DAY/HOUR
I/O RESOURCES DAILY TRENDS	PPRC THROUGHPUT BY PCU	MDRTOTPP	DAY
I/O RESOURCES DAILY TRENDS	PCU PPRC THROUGHPUT	MDRSYSPP	DAY/HOUR
I/O RESOURCES DAILY TRENDS	PPRC RESPONSE BY PCU	MDRTOTPE	DAY
I/O RESOURCES DAILY TRENDS	PCU PPRC RESPONSE	MDRSYSPE	DAY/HOUR
SYSTEM WEEKLY TRENDS	TOTAL CPU SU	MKSTOTSU	WEEK
SYSTEM WEEKLY TRENDS	TOTAL AAP SU	MKSTOASU	WEEK
SYSTEM WEEKLY TRENDS	TOTAL IIP SU	MKSTOISU	WEEK
SYSTEM WEEKLY TRENDS	TOTAL DISK EXCPS	MKSTOTDE	WEEK
SYSTEM WEEKLY TRENDS	TOTAL TAPE EXCPS	MKSTOTTE	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL WORKLOAD CPU SU	MKWWKLSU	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL WORKLOAD AAP SU	MKWWKASU	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL WORKLOAD IIP SU	MKWWKISU	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL WORKLOAD DISK EXCPS	MKWWKLDE	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL WORKLOAD TAPE EXCPS	MKWWKLTE	WEEK
WORKLOAD WEEKLY TRENDS	WORKLOAD CPU SU	MKWTOTSU	WEEK
WORKLOAD WEEKLY TRENDS	WORKLOAD AAP SU	MKWTOASU	WEEK
WORKLOAD WEEKLY TRENDS	WORKLOAD IIP SU	MKWTOISU	WEEK
WORKLOAD WEEKLY TRENDS	WORKLOAD DISK EXCPS	MKWTOTDE	WEEK
WORKLOAD WEEKLY TRENDS	WORKLOAD TAPE EXCPS	MKWTOTTE	WEEK
WORKLOAD WEEKLY TRENDS	SYSTEM WORKLOAD CPU SU	MKWSYSSU	WEEK
WORKLOAD WEEKLY TRENDS	SYSTEM WORKLOAD AAP SU	MKWSYASU	WEEK
WORKLOAD WEEKLY TRENDS	SYSTEM WORKLOAD IIP SU	MKWSYISU	WEEK
WORKLOAD WEEKLY TRENDS	SYSTEM WORKLOAD DISK EXCPS	MKWSYSDE	WEEK
WORKLOAD WEEKLY TRENDS	SYSTEM WORKLOAD TAPE EXCPS	MKWSYSDE	WEEK
THROUGHPUT WEEKLY TRENDS	TOTAL BATCH JOBS	MKTTOTJT	WEEK
THROUGHPUT WEEKLY TRENDS	TOTAL TSO TRANSACTIONS	MKTTOTTT	WEEK
THROUGHPUT WEEKLY TRENDS	TOTAL CICS TRANSACTIONS	MKTTOTCT	WEEK
THROUGHPUT WEEKLY TRENDS	SYSTEM CICS TRANSACTIONS	MKTSYSCT	WEEK
THROUGHPUT WEEKLY TRENDS	TOTAL IMS TRANSACTIONS	MKTTOTIT	WEEK
THROUGHPUT WEEKLY TRENDS	SYSTEM IMS TRANSACTIONS	MKTSYSIT	WEEK
THROUGHPUT WEEKLY TRENDS	TOTAL DDF TRANSACTIONS	MKTTOTDT	WEEK
THROUGHPUT WEEKLY TRENDS	SYSTEM DDF TRANSACTIONS	MKTSYSDT	WEEK
THROUGHPUT WEEKLY TRENDS	TOTAL MQS TRANSACTIONS	MKTTOTMT	WEEK
THROUGHPUT WEEKLY TRENDS	SYSTEM MQS TRANSACTIONS	MKTSYSMT	WEEK
THROUGHPUT WEEKLY TRENDS	TOTAL WEB CONTAINER TRANSACTIONS	MKTTOTWT	WEEK
THROUGHPUT WEEKLY TRENDS	SYSTEM WEB CONTAINER TRANSACTIONS	MKTSYSWT	WEEK
THROUGHPUT WEEKLY TRENDS	TOTAL EJB CONTAINER TRANSACTIONS	MKTTOTET	WEEK
THROUGHPUT WEEKLY TRENDS	SYSTEM EJB CONTAINER TRANSACTIONS	MKTSYSET	WEEK
RESOURCES WEEKLY TRENDS	AVERAGE CPU MIPS USED	MKRTOTMI	WEEK



RESOURCES WEEKLY TRENDS	AVERAGE AAP MIPS USED	MKRTOTAM	WEEK
RESOURCES WEEKLY TRENDS	AVERAGE IIP MIPS USED	MKRTOTIM	WEEK
RESOURCES WEEKLY TRENDS	AVERAGE MSU USED	MKRTOTMS	WEEK
RESOURCES WEEKLY TRENDS	AVERAGE MEMORY USED	MKRTOTME	WEEK
RESOURCES WEEKLY TRENDS	MMC INDEX	MKRMMC	WEEK
RESOURCES WEEKLY TRENDS	IOC INDEX	MKRIOC	WEEK
RESOURCES WEEKLY TRENDS	ZAC INDEX	MKRZAC	WEEK
RESOURCES WEEKLY TRENDS	ZIC INDEX	MKRZIC	WEEK
RESOURCES WEEKLY TRENDS	IOM INDEX	MKRIOM	WEEK
RESOURCES WEEKLY TRENDS	IOS INDEX	MKRIOS	WEEK
RESOURCES WEEKLY TRENDS	DSA INDEX	MKRDSA	WEEK
RESOURCES WEEKLY TRENDS	TSA INDEX	MKRTSA	WEEK
RESOURCES WEEKLY TRENDS	TSD INDEX	MKRTSD	WEEK
RESOURCES WEEKLY TRENDS	CEC %L1M	MKRL1M	WEEK
RESOURCES WEEKLY TRENDS	CEC RNI	MKRRNI	WEEK
RESOURCES WEEKLY TRENDS	CEC CPI	MKRCPI	WEEK
RESOURCES WEEKLY TRENDS	CEC %PRB	MKRPRB	WEEK
RESOURCES WEEKLY TRENDS	CEC %PNL	MKRPNL	WEEK
I/O RESOURCES WEEKLY TRENDS	AVERAGE DISK I/O RATE	MKRTOTIO	WEEK
I/O RESOURCES WEEKLY TRENDS	AVERAGE DISK SPACE USED	MKRTOTSP	WEEK
I/O RESOURCES WEEKLY TRENDS	AVERAGE TAPE SPACE USED	MKRTOTTS	WEEK
SYSTEM MONTHLY TRENDS	TOTAL CPU SU	MMSTOTSU	MONTH
SYSTEM MONTHLY TRENDS	TOTAL AAP SU	MMSTOASU	MONTH
SYSTEM MONTHLY TRENDS	TOTAL IIP SU	MMSTOISU	MONTH
SYSTEM MONTHLY TRENDS	TOTAL DISK EXCPS	MMSTOTDE	MONTH
SYSTEM MONTHLY TRENDS	TOTAL TAPE EXCPS	MMSTOTTE	MONTH
WORKLOADS MONTHLY TRENDS	TOTAL WORKLOAD CPU SU	MMWWKLSU	MONTH
WORKLOADS MONTHLY TRENDS	TOTAL WORKLOAD AAP SU	MMWWKASU	MONTH
WORKLOADS MONTHLY TRENDS	TOTAL WORKLOAD IIP SU	MMWWKISU	MONTH
WORKLOADS MONTHLY TRENDS	TOTAL WORKLOAD DISK EXCPS	MMWWKLDE	MONTH
WORKLOADS MONTHLY TRENDS	TOTAL WORKLOAD TAPE EXCPS	MMWWKLTE	MONTH
WORKLOADS MONTHLY TRENDS	WORKLOAD CPU SU	MMWTOTSU	MONTH
WORKLOADS MONTHLY TRENDS	WORKLOAD AAP SU	MMWTOASU	MONTH
WORKLOADS MONTHLY TRENDS	WORKLOAD IIP SU	MMWTOISU	MONTH
WORKLOADS MONTHLY TRENDS	WORKLOAD DISK EXCPS	MMWTOTDE	MONTH
WORKLOADS MONTHLY TRENDS	WORKLOAD TAPE EXCPS	MMWTOTTE	MONTH
WORKLOADS MONTHLY TRENDS	SYSTEM WORKLOAD CPU SU	MMWSYSSU	MONTH
WORKLOADS MONTHLY TRENDS	SYSTEM WORKLOAD AAP SU	MMWSYASU	MONTH
WORKLOADS MONTHLY TRENDS	SYSTEM WORKLOAD IIP SU	MMWSYISU	MONTH
WORKLOADS MONTHLY TRENDS	SYSTEM WORKLOAD DISK EXCPS	MMWSYSDE	MONTH
WORKLOADS MONTHLY TRENDS	SYSTEM WORKLOAD TAPE EXCPS	MMWSYSDE	MONTH
THROUGHPUT MONTHLY TRENDS	TOTAL BATCH JOBS	MMTTOTJT	MONTH
THROUGHPUT MONTHLY TRENDS	TOTAL TSO TRANSACTIONS	MMTTOTTT	MONTH
THROUGHPUT MONTHLY TRENDS	TOTAL CICS TRANSACTIONS	MMTTOTCT	MONTH
THROUGHPUT MONTHLY TRENDS	SYSTEM CICS TRANSACTIONS	MMTSYSCT	MONTH
THROUGHPUT MONTHLY TRENDS	TOTAL IMS TRANSACTIONS	MMTTOTIT	MONTH
THROUGHPUT MONTHLY TRENDS	SYSTEM IMS TRANSACTIONS	MMTSYSIT	MONTH
THROUGHPUT MONTHLY TRENDS	TOTAL DDF TRANSACTIONS	MMTTOTDT	MONTH
THROUGHPUT MONTHLY TRENDS	SYSTEM DDF TRANSACTIONS	MMTSYSDT	MONTH
THROUGHPUT MONTHLY TRENDS	TOTAL MQS TRANSACTIONS	MMTTOTMT	MONTH



THROUGHPUT MONTHLY TRENDS	SYSTEM MQS TRANSACTIONS	MMTSYSMT	MONTH
THROUGHPUT MONTHLY TRENDS	TOTAL WEB CONTAINER TRANSACTIONS	MMTTOTWT	MONTH
THROUGHPUT MONTHLY TRENDS	SYSTEM WEB CONTAINER TRANSACTIONS	MMTSYSWT	MONTH
THROUGHPUT MONTHLY TRENDS	TOTAL EJB CONTAINER TRANSACTIONS	MMTTOTET	MONTH
THROUGHPUT MONTHLY TRENDS	SYSTEM EJB CONTAINER TRANSACTIONS	MMTSYSET	MONTH
RESOURCES MONTHLY TRENDS	AVERAGE CPU MIPS USED	MMRTOTMI	MONTH
RESOURCES MONTHLY TRENDS	SYSTEM CPU MIPS USED	MMRSYSMI	MONTH
RESOURCES MONTHLY TRENDS	AVERAGE AAP MIPS USED	MMRTOTAM	MONTH
RESOURCES MONTHLY TRENDS	SYSTEM AAP MIPS USED	MMRSYSAM	MONTH/DAY
RESOURCES MONTHLY TRENDS	AVERAGE IIP MIPS USED	MMRTOTIM	MONTH/DAY
RESOURCES MONTHLY TRENDS	SYSTEM IIP MIPS USED	MMRSYSIM	MONTH/DAY
RESOURCES MONTHLY TRENDS	AVERAGE MSU USED	MMRTOTMS	MONTH
RESOURCES MONTHLY TRENDS	SYSTEM MSU USED	MMRSYSMS	MONTH/DAY
RESOURCES MONTHLY TRENDS	AVERAGE MEMORY USED	MMRTOTME	MONTH
RESOURCES MONTHLY TRENDS	SYSTEM MEMORY USED	MMRSYSME	MONTH/DAY
RESOURCES MONTHLY TRENDS	MMC INDEX MONTH TREND	MMRMMC	MONTH
RESOURCES MONTHLY TRENDS	IOC INDEX MONTH TREND	MMRIOC	MONTH
RESOURCES MONTHLY TRENDS	ZAC INDEX MONTH TREND	MMRZAC	MONTH
RESOURCES MONTHLY TRENDS	ZIC INDEX MONTH TREND	MMRZIC	MONTH
RESOURCES MONTHLY TRENDS	IOM INDEX MONTH TREND	MMRIOM	MONTH
RESOURCES MONTHLY TRENDS	IOS INDEX MONTH TREND	MMRIOS	MONTH
RESOURCES MONTHLY TRENDS	DSA INDEX MONTH TREND	MMRDSA	MONTH
RESOURCES MONTHLY TRENDS	TSA INDEX MONTH TREND	MMRTSA	MONTH
RESOURCES MONTHLY TRENDS	TSD INDEX MONTH TREND	MMRTSD	MONTH
RESOURCES MONTHLY TRENDS	CEC %L1M	MMRL1M	MONTH
RESOURCES MONTHLY TRENDS	CEC RNI	MMRRNI	MONTH
RESOURCES MONTHLY TRENDS	CEC CPI	MMRCPI	MONTH
RESOURCES MONTHLY TRENDS	CEC %PRB	MMRPRB	MONTH
RESOURCES MONTHLY TRENDS	CEC %PNL	MMRPNL	MONTH
I/O RESOURCES MONTHLY TRENDS	AVERAGE DISK I/O RATE	MMRTOTIO	MONTH
I/O RESOURCES MONTHLY TRENDS	SYSTEM DISK I/O RATE	MMRSYSIO	MONTH/DAY
I/O RESOURCES MONTHLY TRENDS	AVERAGE DISK SPACE USED	MMRTOTSP	MONTH
I/O RESOURCES MONTHLY TRENDS	TOP STORAGE GROUP AVERAGE SPACE USED	MMRTOPSG	MONTH
I/O RESOURCES MONTHLY TRENDS	STORAGE GROUP AVERAGE SPACE USED	MMRTOTSG	MONTH
I/O RESOURCES MONTHLY TRENDS	AVERAGE TAPE SPACE USED	MMRTOTTS	MONTH
WLC	MONTHLY 4-HOUR MSU BY WKL	MMLMTHWL	MONTH
WLC	DAILY 4-HOUR MSU BY WKL	MMLDAYWL	DAY
WLC	PROFILE 4-HOUR MSU BY WKL	MMLPROWL	DAY/HOUR
WLC	MONTHLY 4-HOUR MSU BY SYSTEM	MMLMTHWS	MONTH
WLC	DAILY 4-HOUR MSU BY SYSTEM	MMLDAYWS	DAY
WLC	MONTHLY 4-HOUR MSU BY GROUP	MMLMTHWG	MONTH
WLC	DAILY 4-HOUR MSU BY GROUP	MMLDAYWG	DAY
WLC	PROFILE 4-HOUR MSU BY GROUP	MMLPROWG	DAY/HOUR
WLC	MONTHLY 4-HOUR MSU BY IMPORTANCE	MMLMTHWI	MONTH
WLC	DAILY 4-HOUR MSU BY IMPORTANCE	MMLDAYWI	DAY
WLC	PROFILE 4-HOUR MSU BY IMPORTANCE	MMLPROWI	DAY/HOUR
WLC	MONTHLY 4-HOUR MSU NO ELIGIBLE	MMLMTHWE	MONTH
WLC	DAILY 4-HOUR MSU NO ELIGIBLE	MMLDAYWE	DAY
WLC	PROFILE 4-HOUR MSU NO ELIGIBLE	MMLPROWE	DAY/HOUR



USER	CICS TRANSACTIONS	MUCICTRA	DAY
USER	CICS TRANSACTIONS TOTAL CPU TIME	MUCICCPU	DAY
USER	CICS TRANSACTIONS AVG ELAPSED TIME	MUCICELA	DAY
USER	IMS TRANSACTIONS	MUIMSTRA	DAY
USER	IMS TRANSACTIONS TOTAL CPU TIME	MUIMSCPU	DAY
USER	IMS TRANSACTIONS AVG ELAPSED TIME	MUIMSELA	DAY
USER	IMS TRANSACTIONS AVG INPUT QUEUE TIME	MUIMSINP	DAY
USER	ADDRESS SPACES MIPS	MUADMIP	DAY
USER	ADDRESS SPACES CPU PERCENT	MUADRPCT	DAY
USER	ADDRESS SPACES EXCPDASD	MUADREXD	DAY
USER	ADDRESS SPACES EXCPTAPE	MUADREXT	DAY
USER	JOBS STATISTICS	MUJOBSTA	DAY
USER	DISKS IORATE	MUDSKIOR	DAY
USER	DISKS RESPONSE TIME	MUDSKRSP	DAY
USER	DISKS PENDING TIME	MUDSKPND	DAY
USER	DISKS CONNECT TIME	MUDSKCON	DAY
USER	DISKS DISCONNECT TIME	MUDSKDIS	DAY
USER TRENDS	CICS TRANSACTIONS TREND TABLE	MDUCICTB	GLOBAL
USER TRENDS	CICS TRANSACTION	MDUCICTR	DAY/HOUR
USER TRENDS	CICS TRANSACTION TOTAL CPU TIME	MDUCICCP	DAY/HOUR
USER TRENDS	CICS TRANSACTION AVG ELAPSED TIME	MDUCICEL	DAY/HOUR
USER TRENDS	IMS TRANSACTIONS TREND TABLE	MDUIMSTB	GLOBAL
USER TRENDS	IMS TRANSACTION	MDUIMSTR	DAY/HOUR
USER TRENDS	IMS TRANSACTION TOTAL CPU TIME	MDUIMSCP	DAY/HOUR
USER TRENDS	IMS TRANSACTION AVG ELAPSED TIME	MDUIMSEL	DAY/HOUR
USER TRENDS	IMS TRANSACTION INPUT QUEUE TIME	MDUIMSIN	DAY/HOUR
USER TRENDS	ADDRESS SPACES TREND TABLE	MDUADRBT	GLOBAL
USER TRENDS	ADDRESS SPACE MIPS	MDUADRMP	DAY/HOUR
USER TRENDS	ADDRESS SPACE CPU PERCENT	MDUADRPC	DAY/HOUR
USER TRENDS	ADDRESS SPACE EXCPDASD	MDUADRED	DAY/HOUR
USER TRENDS	ADDRESS SPACE EXCPTAPE	MDUADRET	DAY/HOUR
USER TRENDS	JOBS TREND TABLE	MDUJOBTB	GLOBAL
USER TRENDS	JOB STATISTICS	MDUJOBST	DAY/HOUR
USER TRENDS	DISKS TREND TABLE	MDUDSKTB	GLOBAL
USER TRENDS	DISK IORATE	MDUDSKIO	DAY/HOUR
USER TRENDS	DISK RESPONSE TIME	MDUDSKRS	DAY/HOUR
USER TRENDS	DISK PENDING TIME	MDUDSKPN	DAY/HOUR
USER TRENDS	DISK CONNECT TIME	MDUDSKCO	DAY/HOUR
USER TRENDS	DISK DISCONNECT TIME	MDUDSKDI	DAY/HOUR



3 Customer support

For any technical problems or questions about EPV for z/OS please email:

epv.support@epvtech.com

For any other issue about EPV for z/OS please email:

epv.info@epvtech.com



Related documentation

The following manuals complement the information provided in this manual:

- *EPV for z/OS V11 Installation and Customization Guide*
- *EPV for z/OS V11 Database Layout*
- *EPV for z/OS V11 Release Notes*
- *EPV for z/OS V11 Preparing Input for a Demo*
- *EPV for z/OS V11 Getting Started*
- *EPV V11 User Interface*