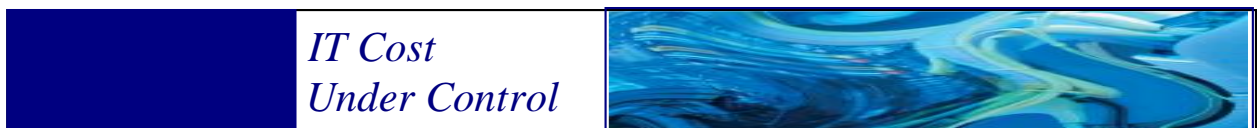




EPV for Db2 List of Views



Supporting
EPV for Db2 V15
EPV for Db2 V15 (SAS based)

April 2021



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

About this manual.....	- 4 -
1. Introduction.....	- 5 -
2. List of Views.....	- 7 -
3. Customer support.....	- 19 -
Related documentation.....	- 20 -



About this manual

This manual provides the complete list of the views available in EPV for Db2 V15.

Changes

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



1. Introduction

Version 15 of the EPV for Db2 product provides a huge amount of useful information presented in more than 550 different reports (views), aggregated by product component and detail level.

Detailed views include:

- Exceptions;
- Critical Events
- Configuration;
- System AS
- Resources;
- EDM pools
- BP/GBP pools;
- Workloads.

These views allow the user to analyze in full detail Db2 subsystems, resources, workloads and applications on a specific day, to identify anomalies, performance degradation, excessive resource consumption and plan what tuning actions are needed.

Daily trend views include:

- Critical Events Daily Trends;
- System AS Daily Trends;
- Resources Daily Trends;
- EDM pools Daily Trends;
- BP/GBP pools Daily Trends;
- Workloads 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 subsystem and application level.

Weekly trend views include:

- Systems Weekly Trends;
- Resources Weekly Trends;
- System AS Weekly Trends;
- Resources Weekly Trends;
- EDM pools Weekly Trends;
- BP/GBP pools Weekly Trends;
- Workloads 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;



- Resources Monthly Trends;
- System AS Monthly Trends;
- Resources Monthly Trends;
- EDM pools Monthly Trends;
- BP/GBP pools Monthly Trends;
- Workloads Monthly Trends;
- WLC with IDAA.

These views are primarily designed to help in performing Capacity Management activities.

USER views can be requested to focus on specific CICS transactions, IMS transactions, Plans or Packages on a daily or long term basis.

Short and Long Accounting Reports can be produced on demand, at summary or detail level, to analyse plans and packages running during a specific period of time.



2. List of Views

New or changed views are indicated by a vertical line to the left of the view name.

COMPONENT	VIEW	NAME	DETAIL
EXCEPTIONS	ALL EXCEPTIONS	DALERTS	DAY
EXCEPTIONS	EXCEPTIONS DETAIL	DALERTD	DAY
EXCEPTIONS	SYSTEM EXCEPTIONS	DASYALR	DAY
EXCEPTIONS	SYSTEM EXCEPTIONS DETAIL	DASYALD	DAY
EXCEPTIONS	Db2 EXCEPTIONS	DADBALR	DAY
EXCEPTIONS	Db2 EXCEPTIONS DETAIL	DADBALD	DAY
EXCEPTIONS	GROUP DEFINITIONS	DAGROUP	DAY
CRITICAL EVENTS	CRITICAL EVENTS OVERVIEW	DCEVENTG	HOUR
CRITICAL EVENTS	<i>DB2ID</i> CRITICAL EVENTS	DCEVENTD	HOUR
CRITICAL EVENTS	<i>DB2ID</i> CRITICAL EVENTS DETAIL	DCEVSTIN	STATISTIC INTERVAL
CRITICAL EVENTS	<i>DB2ID</i> TOP LOGGING PLAN	DCEVTOLG	HOUR
CONFIGURATION	OVERVIEW	DCGENPAR	SNAPSHOT
CONFIGURATION	<i>DB2ID</i> DSNZPARM	DCZPARM	SNAPSHOT
CONFIGURATION	<i>DB2ID</i> DSNZPARM CHANGES	DCZPARCH	SNAPSHOT
CONFIGURATION	BUFFER POOLS	DCVIRPOO	SNAPSHOT
CONFIGURATION	<i>DB2ID</i> BP PARMS	DCPARPOO	SNAPSHOT
CONFIGURATION	GROUP BUFFER POOLS	DCGLBPOO	SNAPSHOT
CONFIGURATION	<i>DB2ID</i> GROUP BUFFER CONFIGURATION	DCGLBPOD	SNAPSHOT
CONFIGURATION	CHANGES	DCCHANGE	STATISTIC INTERVAL
SYSTEM AS	A.S. CPU USAGE	DRASOVHG	HOUR
SYSTEM AS	A.S. CPU USAGE DETAIL	DRASOVHD	HOUR
SYSTEM AS	A.S. IIP USAGE	DRASIIPG	HOUR
SYSTEM AS	A.S. IIP USAGE DETAIL	DRASIIPD	HOUR
SYSTEM AS	DIST A.S. CPU UTILIZATION	DRDISTCP	HOUR
SYSTEM AS	DIST A.S. IIP UTILIZATION	DRDISTIP	HOUR
SYSTEM AS	DBM1 A.S. STORAGE	DRDBMRSR	HOUR
SYSTEM AS	DIST A.S. STORAGE	DRDISRSR	HOUR
SYSTEM AS	DBM1 A.S. VIRTUAL STORAGE	DRDBMVSR	HOUR
SYSTEM AS	<i>DB2ID</i> DBM1 VIRTUAL STORAGE	DRDBMVSD	HOUR
SYSTEM AS	DIST A.S. VIRTUAL STORAGE	DRDISVSR	HOUR
SYSTEM AS	<i>DB2ID</i> DIST VIRTUAL STORAGE	DRDISVSD	HOUR
SYSTEM AS	MSTR LOG WRITES	DRMSTDE	HOUR
SYSTEM AS	MSTR LOG WRITES DETAIL	DRMSTDET	STATISTIC INTERVAL
SYSTEM AS	MSTR LOG READS	DRMSTRD	HOUR
SYSTEM AS	<i>DB2ID</i> MSTR LOG READS DETAIL	DRMSTRDD	HOUR
SYSTEM AS	<i>DB2ID</i> TOP ROLLBACKS	DRROLLBD	HOUR
RESOURCES	REAL STORAGE	DRREASTG	HOUR
RESOURCES	<i>DB2ID</i> REAL STORAGE	DRREASTD	HOUR
RESOURCES	COM/SHR STORAGE	DRCOMSTG	HOUR
RESOURCES	<i>DB2ID</i> COM/SHR STORAGE	DRCMSHVD	HOUR
RESOURCES	FTB USAGE	DRIDXFTB	HOUR
RESOURCES	<i>DB2ID</i> FTBUSAGE	DRFTBUS	HOUR



RESOURCES	LOCKOUTS	DRLOCKG	HOUR
RESOURCES	<i>DB2ID</i> LOCK ACTIVITY	DRLOCKD	HOUR
RESOURCES	<i>DB2ID</i> TOP LOCK ESCALATIONS SHR	DRLOCSHD	HOUR
RESOURCES	<i>DB2ID</i> TOP LOCK ESCALATIONS EXC	DRLOCEXD	HOUR
RESOURCES	<i>DB2ID</i> TOP TIMEOUTS	DRTIMEOD	HOUR
RESOURCES	<i>DB2ID</i> TOP DEADLOCKS	DRDEADLD	HOUR
RESOURCES	<i>DB2ID</i> TOP TIMEOUTS DETAIL	DRTIMEDT	DETAIL
RESOURCES	<i>DB2ID</i> TOP DEADLOCKS DETAIL	DRDEADDT	DETAIL
RESOURCES	LATCHES	DRLATCG	HOUR
RESOURCES	<i>DB2ID</i> LATCHES	DRLATCD	HOUR
RESOURCES	THREADS ACTIVITY	DRTHDACG	HOUR
RESOURCES	<i>DB2ID</i> THREADS ACTIVITY	DRTHDACD	HOUR
RESOURCES	ENGINES ACTIVITY	DRENGACG	HOUR
RESOURCES	CHECKPOINTS ACTIVITY	DRCHKACG	HOUR
RESOURCES	DS OPEN	DRDSSTAG	HOUR
RESOURCES	<i>DB2ID</i> DS OPEN	DRDSSTAD	HOUR
RESOURCES	WORKFILES	DRWKFILG	HOUR
RESOURCES	<i>DB2ID</i> WORKFILES	DRWKFILD	HOUR
RESOURCES	<i>DB2ID</i> TOP WORKFILE PLAN	DRWORFID	HOUR
RESOURCES	RID LIST FAILURES	DRRIDFAG	HOUR
RESOURCES	<i>DB2ID</i> RID LIST ACTIVITY	DRRIDFAD	HOUR
RESOURCES	<i>DB2ID</i> TOP RID SKIPPED	DRRDTSKR	HOUR
RESOURCES	<i>DB2ID</i> TOP RID PLAN	DRRDTORR	HOUR
RESOURCES	<i>DB2ID</i> TOP RID STORAGE PLAN	DRRDITOSR	HOUR
RESOURCES	<i>DB2ID</i> TOP MAXRID PLAN	DRRDITOMR	HOUR
RESOURCES	<i>DB2ID</i> TOP RID HJ STORAGE PLAN	DRRDITJSR	HOUR
RESOURCES	<i>DB2ID</i> TOP RID HJ LIMIT PLAN	DRRDITJLR	HOUR
RESOURCES	<i>DB2ID</i> TOP RID OVFW STORAGE PLAN	DRRDITWSR	HOUR
RESOURCES	<i>DB2ID</i> TOP RID OVFW LIMIT PLAN	DRRDITWLR	HOUR
RESOURCES	DML ACTIVITY	DRDMLACG	HOUR
RESOURCES	<i>DB2ID</i> DML ACTIVITY	DRDMLACD	HOUR
RESOURCES	STATISTICS	DRDBSTAT	SNAPSHOT
RESOURCES	<i>DB2ID</i> TBS STATISTICS	DRDBSPAD	SNAPSHOT
RESOURCES	<i>DB2ID</i> IXS STATISTICS	DRIXSPAD	SNAPSHOT
RESOURCES	<i>DB2ID</i> FEEDBACK STATISTICS	DRFBSPAD	SNAPSHOT
RESOURCES	<i>DB2ID</i> CARDINALITY FEEDBACK STATISTICS	DRFBSPAC	SNAPSHOT
RESOURCES	<i>DB2ID</i> FREQUENCY FEEDBACK STATISTICS	DRFBSPAF	SNAPSHOT
RESOURCES	<i>DB2ID</i> HISTOGRAM FEEDBACK STATISTICS	DRFBSPAHA	SNAPSHOT
RESOURCES	<i>DB2ID</i> INDEX FEEDBACK STATISTICS	DRFBSPAIA	SNAPSHOT
RESOURCES	<i>DB2ID</i> TABLE FEEDBACK STATISTICS	DRFBSPATA	SNAPSHOT
RESOURCES	<i>DB2ID</i> FEEDBACK STATISTICS DETAIL	DRFBSPDE	SNAPSHOT
RESOURCES	ACCEL UTILIZATION	DRACCUATG	HOUR
RESOURCES	<i>ACCELID</i> CPU UTILIZATION	DRACCCPD	HOUR
RESOURCES	<i>ACCELID</i> TOP PLAN ACCEL CPU	DRACCTPC	HOUR
RESOURCES	<i>ACCELID</i> DISK UTILIZATION	DRACCDISK	HOUR
RESOURCES	<i>ACCELID</i> REQUESTS	DRACCRQD	HOUR
RESOURCES	<i>ACCELID</i> PERFORMANCE	DRACCPED	HOUR
RESOURCES	<i>ACCELID</i> TOP PLAN ACCEL ELAPSED	DRACCTPR	HOUR
RESOURCES	<i>ACCELID</i> THROUGHPUT	DRACCTHD	HOUR



RESOURCES	ACCELID REPLICATION	DRACCRPD	HOUR
RESOURCES	ACCEL ACTIVITY	DRACCACG	HOUR
EDM POOLS	DBD HIT	DRDBDHIT	HOUR
EDM POOLS	DB2ID DBD POOL ACTIVITY	DRDBDPOD	HOUR
EDM POOLS	SKEL CT HIT	DRSCTHIT	HOUR
EDM POOLS	SKEL PT HIT	DRSPHIT	HOUR
EDM POOLS	DB2ID EDM POOL ACTIVITY	DRRDSPOD	HOUR
EDM POOLS	GLOBAL DYN CACHE HIT	DRDYCAHI	HOUR
EDM POOLS	DB2ID GLOBAL DYN CACHE ACTIVITY	DRDYCADE	HOUR
EDM POOLS	DB2ID TOP FULL PREPARE	DRFULPRD	HOUR
EDM POOLS	DB2ID TOP CSWL UNMATCHED	DRCSWLUD	HOUR
EDM POOLS	LOCAL DYN CACHE HIT	DRDYCAHL	HOUR
EDM POOLS	DB2ID LOCAL DYN CACHE ACTIVITY	DRDYCALD	HOUR
EDM POOLS	DBD POOL UTILIZATION	DRDBDUSE	HOUR
EDM POOLS	SKEL POOL UTILIZATION	DRSKTUSE	HOUR
EDM POOLS	GLOBAL DYN CACHE UTILIZATION	DRDYNUSE	HOUR
BP/GBP POOLS	BP READ RATE	DRBPSYRE	HOUR
BP/GBP POOLS	DB2ID BP READ ACTIVITY	DRBACTD	HOUR
BP/GBP POOLS	DB2ID BPID PAGESET ACTIVITY	DRBPIODE	HOUR
BP/GBP POOLS	BP HIT RATIO	DRBPHIRA	HOUR
BP/GBP POOLS	DB2ID BP HIT RATIO	DRBPHIRD	HOUR
BP/GBP POOLS	BP WRITE RATE	DRBPSYRE	HOUR
BP/GBP POOLS	DB2ID BP WRITE ACTIVITY	DRBPACWD	HOUR
BP/GBP POOLS	BP PAGING RATE	DRBPSYPG	HOUR
BP/GBP POOLS	DB2ID BP PAGING RATE	DRBPPAGD	HOUR
BP/GBP POOLS	BP DS OPEN RATE	DRBPDSAC	HOUR
BP/GBP POOLS	DB2ID BP DS OPEN RATE	DRBPDSAD	HOUR
BP/GBP POOLS	GBP READ-NODATA RATE	DRGBPREN	HOUR
BP/GBP POOLS	DB2ID GBP ACTIVITY	DRGBPACT	HOUR
BP/GBP POOLS	GBP HIT RATIO	DRGBPHIR	HOUR
BP/GBP POOLS	DB2ID GBP HIT RATIO	DRGBPHRD	HOUR
BP/GBP POOLS	GBP READ XI HIT RATIO	DRGBPRXR	HOUR
BP/GBP POOLS	DB2ID GBP READ XI HIT RATIO	DRGBPRXD	HOUR
BP/GBP POOLS	GBP CASTOUT RATE	DRGBPCSR	HOUR
BP/GBP POOLS	DB2ID GBP WRITE ACTIVITY	DRGBPACW	HOUR
WORKLOADS	TOTAL CPU	DWTOTCPU	HOUR
WORKLOADS	SHARING GROUP CPU	DWSHRCPU	HOUR
WORKLOADS	TOTAL IIP	DWTOTIIP	HOUR
WORKLOADS	SHARING GROUP IIP	DWSHR IIP	HOUR
WORKLOADS	TOTAL REQUESTS	DWTOTREQ	HOUR
WORKLOADS	SHARING GROUP REQUESTS	DWSHRREQ	HOUR
WORKLOADS	CONNECTION REQUESTS	DWCONREQ	HOUR
WORKLOADS	CONNECTION CPU	DWCONCPU	HOUR
WORKLOADS	CONNECTION AVG CPU	DWCONCPA	HOUR
WORKLOADS	CONNECTION IIP	DWCONIPC	HOUR
WORKLOADS	CONNECTION AVG IIP	DWCONIPA	HOUR
WORKLOADS	CONNECTION AVG ELAPSED SEC	DWCONELA	HOUR
WORKLOADS	TOP CPU TRANSACTION	DWCONTRC	HOUR
WORKLOADS	TOP GETPAGE TRANSACTION	DWCONTRG	HOUR
WORKLOADS	TOP TRANSACTION TOTALS	DWCONTRD	DAY



WORKLOADS	TOP TRANSACTION CPU	DWCONTCP	DAY
WORKLOADS	TOP TRANSACTION ELAPSED	DWCONTEL	DAY
WORKLOADS	TOP TRANSACTION Db2 WAIT	DWCONTWT	DAY
WORKLOADS	TOP TRANSACTION SQL	DWCONTSQ	DAY
WORKLOADS	TOP CPU AUTHID	DWCONAUC	HOUR
WORKLOADS	TOP GETPAGE AUTHID	DWCONAUG	HOUR
WORKLOADS	TOP AUTHID TOTALS	DWCONAUD	DAY
WORKLOADS	TOP AUTHID CPU	DWCONACP	DAY
WORKLOADS	TOP AUTHID ELAPSED	DWCONAEL	DAY
WORKLOADS	TOP AUTHID Db2 WAIT	DWCONAWT	DAY
WORKLOADS	TOP AUTHID SQL	DWCONASQ	DAY
WORKLOADS	TOP CPU CORRELATION ID	DWCONCOC	HOUR
WORKLOADS	TOP GETPAGE CORRELATION ID	DWCONCOG	HOUR
WORKLOADS	TOP CORRELATION ID TOTALS	DWCONCOD	DAY
WORKLOADS	TOP CORRELATION CPU	DWCONCCP	DAY
WORKLOADS	TOP CORRELATION ELAPSED	DWCONCEL	DAY
WORKLOADS	TOP CORRELATION Db2 WAIT	DWCONCWT	DAY
WORKLOADS	TOP CORRELATION SQL	DWCONCSQ	DAY
WORKLOADS	TOP CPU PACKAGE	DWCONPKC	HOUR
WORKLOADS	TOP PACKAGE TOTALS DETAIL	DWCOHPKD	HOUR
WORKLOADS	TOP PACKAGE Db2 WAIT DETAIL	DWCOHPWT	HOUR
WORKLOADS	TOP PACKAGE SQL DETAIL	DWCOHPSQ	HOUR
WORKLOADS	TOP GETPAGE PACKAGE	DWCONPKG	HOUR
WORKLOADS	TOP PACKAGE TOTALS	DWCONPKD	DAY
WORKLOADS	TOP PACKAGE Db2 WAIT	DWCONPWT	DAY
WORKLOADS	TOP PACKAGE SQL	DWCONPSQ	DAY
WORKLOADS	DB2ID REQUESTS	DWDB2REQ	HOUR
WORKLOADS	DB2ID CPU	DWDB2CPU	HOUR
WORKLOADS	DB2ID IIP	DWDB2IIP	HOUR
WORKLOADS	DB2ID AVG CPU	DWDB2CPA	HOUR
WORKLOADS	DB2ID AVG ELAPSED SEC	DWDB2ELA	HOUR
WORKLOADS	DB2ID TOP CPU PLAN	DWDB2PLC	HOUR
WORKLOADS	DB2ID TOP GETPAGE PLAN	DWDB2PLG	HOUR
WORKLOADS	DB2ID TOP PLAN TOTALS	DWDB2PLD	DAY
WORKLOADS	DB2ID TOP PLAN CPU	DWDB2PCP	DAY
WORKLOADS	DB2ID TOP PLAN ELAPSED	DWDB2PEL	DAY
WORKLOADS	DB2ID TOP PLAN Db2 WAIT	DWDB2PWT	DAY
WORKLOADS	DB2ID TOP PLAN SQL	DWDB2PSQ	DAY
WORKLOADS	DB2ID TOP CPU PACKAGE	DWDB2PKC	HOUR
WORKLOADS	DB2ID TOP GETPAGE PACKAGE	DWDB2PKG	HOUR
WORKLOADS	DB2ID TOP PACKAGE TOTALS	DWDB2PKD	DAY
WORKLOADS	DB2ID TOP PACKAGE Db2 WAIT	DWDB2PKW	DAY
WORKLOADS	DB2ID TOP PACKAGE SQL	DWDB2PKS	DAY
WORKLOADS	TOTAL ABENDS	DWTOTABN	HOUR
WORKLOADS	SHARING GROUP ABENDS	DWSHRABN	HOUR
WORKLOADS	DB2ID PLAN ABEND	DWDB2PLR	HOUR
WORKLOADS	TOTAL OVER LIMIT	DWTOTOVL	HOUR
WORKLOADS	SHARING GROUP OVER LIMIT	DWSHROVL	HOUR
WORKLOADS	DB2ID PLAN CPU	DWCPUPLD	DETAIL
WORKLOADS	DB2ID PLAN CPU - CPU DETAIL	DWDTCPCLC	DETAIL



WORKLOADS	DB2ID PLAN CPU - ELAPSED DETAIL	DWDTCPLE	DETAIL
WORKLOADS	DB2ID PLAN CPU - WAIT DETAIL	DWDTCPW	DETAIL
WORKLOADS	DB2ID PLAN CPU - SQL DETAIL	DWDTCPPLS	DETAIL
WORKLOADS	DB2ID PLAN ELAPSED	DWELAPLD	DETAIL
WORKLOADS	DB2ID PLAN ELAPSED - CPU DETAIL	DWDTEPLC	DETAIL
WORKLOADS	DB2ID PLAN ELAPSED - ELAPSED DETAIL	DWDTEPLE	DETAIL
WORKLOADS	DB2ID PLAN ELAPSED - WAIT DETAIL	DWDTEPLW	DETAIL
WORKLOADS	DB2ID PLAN ELAPSED - SQL DETAIL	DWDTEPLS	DETAIL
WORKLOADS	DB2ID PLAN CPU/SQL	DWCSQPLD	DETAIL
WORKLOADS	DB2ID PLAN CPU/SQL - CPU DETAIL	DWDTSPCLC	DETAIL
WORKLOADS	DB2ID PLAN CPU/SQL - ELAPSED DETAIL	DWDTSPLE	DETAIL
WORKLOADS	DB2ID PLAN CPU/SQL - WAIT DETAIL	DWDTSPWL	DETAIL
WORKLOADS	DB2ID PLAN CPU/SQL - SQL DETAIL	DWDTSPPLS	DETAIL
WORKLOADS	DB2ID PACKAGE CPU	DWCPUKPD	DETAIL
WORKLOADS	DB2ID PACKAGE CPU - WAIT DETAIL	DWDTCPKW	DETAIL
WORKLOADS	DB2ID PACKAGE CPU - SQL DETAIL	DWDTCPKPLS	DETAIL
WORKLOADS	DB2ID PACKAGE ELAPSED	DWELAPKD	DETAIL
WORKLOADS	DB2ID PACKAGE ELAPSED - WAIT DETAIL	DWDTEPKW	DETAIL
WORKLOADS	DB2ID PACKAGE ELAPSED - SQL DETAIL	DWDTEPKPLS	DETAIL
WORKLOADS	DB2ID PACKAGE CPU/SQL	DWCSQPKD	DETAIL
WORKLOADS	DB2ID PACKAGE CPU/SQL - WAIT DETAIL	DWDTSPKW	DETAIL
WORKLOADS	DB2ID PACKAGE CPU/SQL - SQL DETAIL	DWDTSPKPLS	DETAIL
WORKLOADS	TOTAL ACCEL ELIGIBLE CPU	DWTOTACC	HOUR
WORKLOADS	SHARING GROUP ACCEL ELIGIBLE CPU	DWSHRACC	HOUR
WORKLOADS	DB2ID TOP ACCEL ELIGIBLE CPU PLAN	DWDBPLAC	HOUR
WORKLOADS	TOTAL ACCEL ELIGIBLE ELAPSED	DWTOTACE	HOUR
WORKLOADS	SHARING GROUP ACCEL ELIGIBLE ELAPSED	DWSHRACE	HOUR
WORKLOADS	DB2ID TOP ACCEL ELIGIBLE ELAPSED PLAN	DWDBPLAE	HOUR
WORKLOADS	TOTAL OUTLIERS	DWTOTDEV	DETAIL
WORKLOADS	SHARING GROUP OUTLIERS	DWSHRDEV	DETAIL
WORKLOADS	DB2ID PACKAGE CPU DEVIATION	DWDBPKDC	DETAIL
WORKLOADS	DB2ID PACKAGE ELAPSED DEVIATION	DWDBPKDE	DETAIL
WORKLOADS	TOP PACKAGES	DWTOPOBJ	DAY
WORKLOADS	TOP PACKAGES DETAIL	DWTOPOBD	DAY
USER	CICS TRANSACTIONS	DTICICTRA	HOUR
USER	CICS TRANSACTIONS TOTAL CPU	DTICICPT	HOUR
USER	CICS TRANSACTIONS AVG CPU	DTICICCPA	HOUR
USER	CICS TRANSACTIONS AVG GETPAGES	DTICICGET	HOUR
USER	CICS TRANSACTIONS AVG ELAPSED TIME	DTICICELA	HOUR
USER	IMS TRANSACTIONS	DTIMISTRA	HOUR
USER	IMS TRANSACTIONS TOTAL CPU	DTIMISPT	HOUR
USER	IMS TRANSACTIONS AVG CPU	DTIMISCPA	HOUR
USER	IMS TRANSACTIONS AVG GETPAGES	DTIMSGET	HOUR
USER	IMS TRANSACTIONS AVG ELAPSED TIME	DTIMISELA	HOUR
USER	PLANS	DTPLNTRA	HOUR
USER	PLANS TOTAL CPU	DTPLNCPT	HOUR
USER	PLANS AVG CPU	DTPLNCPA	HOUR
USER	PLANS AVG GETPAGES	DTPLNGET	HOUR
USER	PLANS AVG ELAPSED TIME	DTPLNELA	HOUR



USER	AUTHIDS	DTAUTTRA	HOUR
USER	AUTHIDS TOTAL CPU	DTAUTCPT	HOUR
USER	AUTHIDS AVG CPU	DTAUTCPA	HOUR
USER	AUTHIDS AVG GETPAGES	DTAUTGET	HOUR
USER	AUTHIDS AVG ELAPSED	DTAUTELA	HOUR
USER	PACKAGES	DTPACTRA	HOUR
USER	PACKAGES TOTAL CPU	DTPACCPT	HOUR
USER	PACKAGES AVG CPU	DTPACCPA	HOUR
USER	PACKAGES AVG GETPAGES	DTPACGET	HOUR
USER	PACKAGES AVG ELAPSED TIME	DTPACELA	HOUR
CRITICAL EVENTS DAILY TRENDS	TOTAL CRITICAL EVENTS	DDCETOT	DAY
CRITICAL EVENTS DAILY TRENDS	DB2ID CRITICAL EVENTS	DDCEDB2	DAY
CRITICAL EVENTS DAILY TRENDS	DB2ID ABENDS_SHORT_ON_STORAGE	DDCEABPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID CRIT_STORAGE_CONTRACTIONS	DDCECOPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID DBAT CONN REJECTED	DDCEDRPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID DBD_POOL_FAIL	DDCEDBPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID DYN_POOL_FAIL	DDCEDYPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID LOG_BUFFER_WAITS	DDCELWPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID SKEL_POOL_FAIL	DDCESKPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID STORAGE_CONTRACTIONS	DDCECRPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID 64BIT STORAGE CONTRACTIONS	DDCESCPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID REAL STORAGE WARNING LIMIT	DDCEWLPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID WAITS_DBAT_THREAD	DDCEWDPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID WAITS_NOBAT_THREAD	DDCEWNPR	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID BP CRITICAL EVENTS	DDCEBPDB	DAY
CRITICAL EVENTS DAILY TRENDS	DB2ID BPID DATA_MGR_THRESHOLD	DDCEBPDP	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID BPID SP_DIS_BUFFER	DDCEBPBP	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID BPID PF_DIS_READ_ENGINE	DDCEBPEP	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID BPID GETPAGE OVERFLOW	DDCEBPGP	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID BPID SYNCH READ I/O OVERFLOW	DDCEBPRP	DAY/HOUR
CRITICAL EVENTS DAILY TRENDS	DB2ID GBP CRITICAL EVENTS	DDCEGBDB	DAY
CRITICAL EVENTS DAILY TRENDS	DB2ID GBPID WRITES_FAIL_STORAGE	DDCEGBDP	DAY/HOUR
SYSTEM AS DAILY TRENDS	A.S. CPU USAGE	DDRASOVG	DAY
SYSTEM AS DAILY TRENDS	DB2ID A.S. CPU USAGE	DDRASOVD	DAY/HOUR
SYSTEM AS DAILY TRENDS	A.S. IIP USAGE	DDRASIPG	DAY
SYSTEM AS DAILY TRENDS	DB2ID A.S. IIP USAGE	DDRASIPD	DAY/HOUR
SYSTEM AS DAILY TRENDS	DIST A.S. CPU USAGE	DDRDICPG	DAY
SYSTEM AS DAILY TRENDS	DB2ID DIST A.S. CPU USAGE	DDRDICPD	DAY/HOUR
SYSTEM AS DAILY TRENDS	DIST A.S. IIP USAGE	DDRDIIPG	DAY
SYSTEM AS DAILY TRENDS	DB2ID DIST A.S. IIP USAGE	DDRDIIPD	DAY/HOUR
SYSTEM AS DAILY TRENDS	DBM1 STORAGE USAGE	DDRDBRSG	DAY
SYSTEM AS DAILY TRENDS	DB2ID DBM1 STORAGE USAGE	DDRDBRSD	DAY/HOUR
SYSTEM AS DAILY TRENDS	DIST STORAGE USAGE	DDRDIRSG	DAY
SYSTEM AS DAILY TRENDS	DB2ID DIST STORAGE USAGE	DDRDIRSD	DAY/HOUR
SYSTEM AS DAILY TRENDS	DBM1 VIRTUAL STORAGE USAGE	DDRDBVSG	DAY
SYSTEM AS DAILY TRENDS	DB2ID DBM1 VIRTUAL STORAGE USAGE	DDRDBVSD	DAY/HOUR
SYSTEM AS DAILY TRENDS	DIST VIRTUAL STORAGE USAGE	DDRDIVSG	DAY
SYSTEM AS DAILY TRENDS	DB2ID DIST VIRTUAL STORAGE USAGE	DDRDIVSD	DAY/HOUR
SYSTEM AS DAILY TRENDS	MSTR LOGGING	DDRMSDEG	DAY
SYSTEM AS DAILY TRENDS	DB2ID MSTR LOGGING	DDRMSDED	DAY/HOUR



RESOURCES DAILY TRENDS	REAL STORAGE	DDRTRESG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> REAL STORAGE	DDRTRESG	DAY/HOUR
RESOURCES DAILY TRENDS	LOCK RATE	DDRTRELG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> LOCK RATE	DDRTRELD	DAY/HOUR
RESOURCES DAILY TRENDS	LATCH RATE	DDRTREHG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> LATCH RATE	DDRTREHD	DAY/HOUR
RESOURCES DAILY TRENDS	DBAT THREADS	DDRDBATG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> DBAT THREADS	DDRDBATD	DAY/HOUR
RESOURCES DAILY TRENDS	NODBAT THREADS	DDRDNBAG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> NODBAT THREADS	DDRDNBAD	DAY/HOUR
RESOURCES DAILY TRENDS	TOTAL TIMEOUTS	DDRTIMEG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> TOTAL TIMEOUT	DDRTIMED	DAY/HOUR
RESOURCES DAILY TRENDS	TOTAL DEADLOCKS	DDRDEADG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> TOTAL DEADLOCK	DDRDEADD	DAY/HOUR
RESOURCES DAILY TRENDS	CHECKPOINTS	DDRCHEKG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> CHECKPOINTS	DDRCHEKD	DAY/HOUR
RESOURCES DAILY TRENDS	WORKFILES	DDRWKFIG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> WORKFILES	DDRWKFID	DAY/HOUR
RESOURCES DAILY TRENDS	TBS STATISTICS	DDRDBDSG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> TBS STATISTICS	DDRDBDSD	DAY
RESOURCES DAILY TRENDS	IXS STATISTICS	DDRIXDSG	DAY
RESOURCES DAILY TRENDS	<i>DB2ID</i> IXS STATISTICS	DDRIXDSD	DAY
EDM POOLS DAILY TRENDS	EDM POOL USAGE	DDREDMUG	DAY
EDM POOLS DAILY TRENDS	<i>DB2ID</i> EDM POOL USAGE	DDREDMUD	DAY/HOUR
EDM POOLS DAILY TRENDS	EDM POOL ABOVE USAGE	DDREDAUG	DAY
EDM POOLS DAILY TRENDS	<i>DB2ID</i> EDM POOL ABOVE USAGE	DDREDAUD	DAY/HOUR
EDM POOLS DAILY TRENDS	DBD POOL USAGE	DDRDBDUG	DAY
EDM POOLS DAILY TRENDS	<i>DB2ID</i> DBD POOL USAGE	DDRDBDUD	DAY/HOUR
EDM POOLS DAILY TRENDS	SKEL POOL USAGE	DDRSKTUG	DAY
EDM POOLS DAILY TRENDS	<i>DB2ID</i> SKEL POOL USAGE	DDRSKTUD	DAY/HOUR
EDM POOLS DAILY TRENDS	GLOBAL DYN CACHE USAGE	DDRDNUG	DAY
EDM POOLS DAILY TRENDS	<i>DB2ID</i> GLOBAL DYN CACHE USAGE	DDRDNUD	DAY/HOUR
EDM POOLS DAILY TRENDS	DBD HIT	DDRDBDHG	DAY
EDM POOLS DAILY TRENDS	<i>DB2ID</i> DBD HIT	DDRDBDHD	DAY/HOUR
EDM POOLS DAILY TRENDS	SKEL CT HIT	DDRCTHIG	DAY
EDM POOLS DAILY TRENDS	<i>DB2ID</i> SKEL CT HIT	DDRCTHID	DAY/HOUR
EDM POOLS DAILY TRENDS	SKEL PT HIT	DDRPTHIG	DAY
EDM POOLS DAILY TRENDS	<i>DB2ID</i> SKEL PT HIT	DDRPTHID	DAY/HOUR
EDM POOLS DAILY TRENDS	GLOBAL DYN CACHE HIT	DDRDNHIG	DAY
EDM POOLS DAILY TRENDS	<i>DB2ID</i> GLOBAL DYN CACHE HIT	DDRDNHID	DAY/HOUR
BP/GBP POOLS DAILY TRENDS	BP SYNCH READ RATE	DDRBPMSG	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> BP SYNCH READ RATE	DDRBPMSD	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> BPID SYNCH READ RATE	DDRBPMSH	DAY/HOUR
BP/GBP POOLS DAILY TRENDS	BP ASYNCH READ RATE	DDRBPMSG	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> BP ASYNCH READ RATE	DDRBPMSD	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> BPID ASYNCH READ RATE	DDRBPMSH	DAY/HOUR
BP/GBP POOLS DAILY TRENDS	BP HIT RATIO	DDRBPMSG	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> BP HIT RATIO	DDRBPMSD	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> BPID HIT RATIO	DDRBPMSH	DAY/HOUR
BP/GBP POOLS DAILY TRENDS	BP HIT RATIO NOPF	DDRBPMSG	DAY



BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> BP HIT RATIO NOPF	DDRBPHRN	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID BPID</i> HIT RATIO NOPF	DDRBPHNH	DAY/HOUR
BP/GBP POOLS DAILY TRENDS	GBP READ-NODATA RATE	DDRGBPRG	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> GBP READ-NODATA RATE	DDRGBPRD	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID GBPID</i> READ-NODATA RATE	DDRGBPRH	DAY/HOUR
BP/GBP POOLS DAILY TRENDS	GBP HIT RATIO	DDRGBPHG	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> GBP HIT RATIO	DDRGBPHD	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID GBPID</i> HIT RATIO	DDRGBPHH	DAY/HOUR
BP/GBP POOLS DAILY TRENDS	GBP HIT RATIO NOPF	DDRGBPHN	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID</i> GBP HIT RATIO NOPF	DDRGBHIN	DAY
BP/GBP POOLS DAILY TRENDS	<i>DB2ID GBPID</i> HIT RATIO NOPF	DDRGBHNH	DAY/HOUR
WORKLOADS DAILY TRENDS	TOTAL CPU	DDWTOTCP	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID</i> CONNECTION CPU	DDWDB2CP	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID CONNECTIONTYPE</i> CPU	DDWDBCPP	DAY/HOUR
WORKLOADS DAILY TRENDS	TOTAL IIP	DDWTOTIP	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID</i> CONNECTION IIP	DDWDB2IP	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID CONNECTIONTYPE</i> IIP	DDWDBIPP	DAY/HOUR
WORKLOADS DAILY TRENDS	TOTAL REQUESTS	DDWTOTRQ	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID</i> CONNECTION REQUESTS	DDWDB2RQ	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID CONNECTIONTYPE</i> REQUESTS	DDWDBRQP	DAY/HOUR
WORKLOADS DAILY TRENDS	TOTAL SQL	DDWTOTSQ	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID</i> CONNECTION SQL	DDWDB2SQ	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID CONNECTIONTYPE</i> SQL	DDWDBSQP	DAY/HOUR
WORKLOADS DAILY TRENDS	TOTAL COMMITS	DDWTOTCO	DAY
WORKLOADS DAILY TRENDS	CONNECTION COMMITS	DDWDB2CO	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID CONNECTIONTYPE</i> COMMITS	DDWDBCOP	DAY/HOUR
WORKLOADS DAILY TRENDS	TOTAL ROLLBACKS	DDWTOTRK	DAY
WORKLOADS DAILY TRENDS	CONNECTION ROLLBACKS	DDWDB2RK	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID CONNECTIONTYPE</i> ROLLBACKS	DDWDBRKP	DAY/HOUR
WORKLOADS DAILY TRENDS	TOTAL PACKAGE CPU	DDWTOTPK	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID</i> TOP PACKAGE CPU	DDWDB2PK	DAY
WORKLOADS DAILY TRENDS	TOTAL CPU/REQ	DDWTOTCR	DAY
WORKLOADS DAILY TRENDS	TOTAL IIP/REQ	DDWTOTIR	DAY
WORKLOADS DAILY TRENDS	TOTAL CPU/kSQL	DDWTOTCS	DAY
WORKLOADS DAILY TRENDS	TOTAL IIP/kSQL	DDWTOTIS	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID</i> CONNECTION INDEXES	DDWDB2IN	DAY
WORKLOADS DAILY TRENDS	<i>DB2ID CONNECTIONTYPE</i> INDEXES	DDWDBINC	DAY/HOUR
CRITICAL EVENTS WEEKLY TRENDS	TOTAL CRITICAL EVENTS	DKCETOT	WEEK
CRITICAL EVENTS WEEKLY TRENDS	<i>DB2ID</i> CRITICAL EVENTS	DKCEDB2	WEEK
CRITICAL EVENTS WEEKLY TRENDS	<i>DB2ID</i> BP CRITICAL EVENTS	DKCEBPDB	WEEK
CRITICAL EVENTS WEEKLY TRENDS	<i>DB2ID BPID</i> CRITICAL EVENTS	DKCEBPDD	WEEK
CRITICAL EVENTS WEEKLY TRENDS	<i>DB2ID</i> GBP CRITICAL EVENTS	DKCEGBDB	WEEK
CRITICAL EVENTS WEEKLY TRENDS	<i>DB2ID GBPID</i> CRITICAL EVENTS	DKCEGBDD	WEEK
SYSTEM AS WEEKLY TRENDS	A.S. CPU USAGE	DKRASOVG	WEEK
SYSTEM AS WEEKLY TRENDS	A.S. IIP USAGE	DKRASIPG	WEEK
SYSTEM AS WEEKLY TRENDS	DIST A.S. CPU USAGE	DKRDICPG	WEEK
SYSTEM AS WEEKLY TRENDS	DIST A.S. IIP USAGE	DKRDIIPG	WEEK



SYSTEM AS WEEKLY TRENDS	DBM1 STORAGE USAGE	DKRDBRSG	WEEK
SYSTEM AS WEEKLY TRENDS	DIST STORAGE USAGE	DKRDIRSG	WEEK
SYSTEM AS WEEKLY TRENDS	DBM1 VIRTUAL STORAGE USAGE	DKRDBVSG	WEEK
SYSTEM AS WEEKLY TRENDS	DIST VIRTUAL STORAGE USAGE	DKRDIVSG	WEEK
SYSTEM AS WEEKLY TRENDS	MSTR LOGGING	DKRMSDEG	WEEK
RESOURCES WEEKLY TRENDS	REAL STORAGE	DKRTRESG	WEEK
RESOURCES WEEKLY TRENDS	LOCK RATE	DKRTRELG	WEEK
RESOURCES WEEKLY TRENDS	LATCH RATE	DKRTREHG	WEEK
RESOURCES WEEKLY TRENDS	DBAT THREADS	DKRDBATG	WEEK
RESOURCES WEEKLY TRENDS	NODBAT THREADS	DKRNDBAG	WEEK
RESOURCES WEEKLY TRENDS	TOTAL TIMEOUTS	DKRTIMEG	WEEK
RESOURCES WEEKLY TRENDS	TOTAL DEADLOCKS	DKRDEADG	WEEK
RESOURCES WEEKLY TRENDS	CHECKPOINTS	DKRCHEKG	WEEK
RESOURCES WEEKLY TRENDS	WORKFILES	DKRWKFIG	WEEK
RESOURCES WEEKLY TRENDS	TBS STATISTICS	DKRDBDSG	WEEK
RESOURCES WEEKLY TRENDS	IXS STATISTICS	DKRIXDSG	WEEK
EDM POOLS WEEKLY TRENDS	EDM POOL USAGE	DKREDMUG	WEEK
EDM POOLS WEEKLY TRENDS	EDM POOL ABOVE USAGE	DKREDAUG	WEEK
EDM POOLS WEEKLY TRENDS	DBD POOL USAGE	DKRDBDUG	WEEK
EDM POOLS WEEKLY TRENDS	SKEL POOL USAGE	DKRSKTUG	WEEK
EDM POOLS WEEKLY TRENDS	GLOBAL DYN CACHE USAGE	DKRDYNUG	WEEK
EDM POOLS WEEKLY TRENDS	DBD HIT	DKRDBDHG	WEEK
EDM POOLS WEEKLY TRENDS	SKEL CT HIT	DKRCTHIG	WEEK
EDM POOLS WEEKLY TRENDS	SKEL PT HIT	DKRPTHIG	WEEK
EDM POOLS WEEKLY TRENDS	GLOBAL DYN CACHE HIT	DKRDYNHG	WEEK
BP/GBP POOLS WEEKLY TRENDS	BP SYNCH READ RATE	DKRBPRSG	WEEK
BP/GBP POOLS WEEKLY TRENDS	<i>DB2ID</i> BP SYNCH READ RATE	DKRBPRSD	WEEK
BP/GBP POOLS WEEKLY TRENDS	BP ASYNCH READ RATE	DKRBPRAG	WEEK
BP/GBP POOLS WEEKLY TRENDS	<i>DB2ID</i> BP ASYNCH READ RATE	DKRBPRAD	WEEK
BP/GBP POOLS WEEKLY TRENDS	BP HIT RATIO	DKRBPHRG	WEEK
BP/GBP POOLS WEEKLY TRENDS	<i>DB2ID</i> BP HIT RATIO	DKRBPHRD	WEEK
BP/GBP POOLS WEEKLY TRENDS	BP HIT RATIO NOPF	DKRBPHNG	WEEK
BP/GBP POOLS WEEKLY TRENDS	<i>DB2ID</i> BP HIT RATIO NOPF	DKRBPHRN	WEEK
BP/GBP POOLS WEEKLY TRENDS	GBP READ-NODATA RATE	DKRGBPRG	WEEK
BP/GBP POOLS WEEKLY TRENDS	<i>DB2ID</i> GBP READ-NODATA RATE	DKRGBPRD	WEEK
BP/GBP POOLS WEEKLY TRENDS	GBP HIT RATIO	DKRGBPHG	WEEK
BP/GBP POOLS WEEKLY TRENDS	<i>DB2ID</i> GBP HIT RATIO	DKRGBPHD	WEEK
BP/GBP POOLS WEEKLY TRENDS	GBP HIT RATIO NOPF	DKRGBPHN	WEEK
BP/GBP POOLS WEEKLY TRENDS	<i>DB2ID</i> GBP HIT RATIO NOPF	DKRGBHIN	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL CPU	DKWTOTCP	WEEK
WORKLOAD WEEKLY TRENDS	<i>DB2ID</i> CONNECTION CPU	DKWDB2CP	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL IIP	DKWTOTIP	WEEK
WORKLOAD WEEKLY TRENDS	<i>DB2ID</i> CONNECTION IIP	DKWDB2IP	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL REQUESTS	DKWTOTRQ	WEEK
WORKLOAD WEEKLY TRENDS	<i>DB2ID</i> CONNECTION REQUESTS	DKWDB2RQ	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL SQL	DKWTOTSQ	WEEK
WORKLOAD WEEKLY TRENDS	<i>DB2ID</i> CONNECTION SQL	DKWDB2SQ	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL COMMITS	DKWTOTCO	WEEK
WORKLOAD WEEKLY TRENDS	<i>DB2ID</i> CONNECTION COMMITS	DKWDB2CO	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL ROLLBACKS	DKWTOTRK	WEEK



WORKLOAD WEEKLY TRENDS	<i>DB2ID</i> CONNECTION ROLLBACKS	DKWDB2RK	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL CPU/REQ	DKWTOTCR	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL IIP/REQ	DKWTOTIR	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL CPU/kSQL	DKWTOTCS	WEEK
WORKLOAD WEEKLY TRENDS	TOTAL IIP/kSQL	DKWTOTIS	WEEK
WORKLOAD WEEKLY TRENDS	<i>DB2ID</i> CONNECTION INDEXES	DKWDB2IN	WEEK
CRITICAL EVENTS MONTHLY TRENDS	TOTAL CRITICAL EVENTS	DMCETOT	MONTH
CRITICAL EVENTS MONTHLY TRENDS	<i>DB2ID</i> CRITICAL EVENTS	DMCEDB2	MONTH
CRITICAL EVENTS MONTHLY TRENDS	<i>DB2ID</i> BP CRITICAL EVENTS	DMCEBPDB	MONTH
CRITICAL EVENTS MONTHLY TRENDS	<i>DB2ID</i> <i>BPID</i> CRITICAL EVENTS	DMCEBPDD	MONTH
CRITICAL EVENTS MONTHLY TRENDS	<i>DB2ID</i> GBP CRITICAL EVENTS	DMCEGBDB	MONTH
CRITICAL EVENTS MONTHLY TRENDS	<i>DB2ID</i> <i>GBPID</i> CRITICAL EVENTS	DMCEGBDD	MONTH
SYSTEM AS MONTHLY TRENDS	A.S. CPU USAGE	DMRASOVG	MONTH
SYSTEM AS MONTHLY TRENDS	A.S. IIP USAGE	DMRASIPG	MONTH
SYSTEM AS MONTHLY TRENDS	DIST A.S. CPU USAGE	DMRDICPG	MONTH
SYSTEM AS MONTHLY TRENDS	DIST A.S. IIP USAGE	DMRDIIPG	MONTH
SYSTEM AS MONTHLY TRENDS	DBM1 STORAGE USAGE	DMRDBRSG	MONTH
SYSTEM AS MONTHLY TRENDS	DIST STORAGE USAGE	DMRDIRSG	MONTH
SYSTEM AS MONTHLY TRENDS	DBM1 VIRTUAL STORAGE USAGE	DMRDBVSG	MONTH
SYSTEM AS MONTHLY TRENDS	DIST VIRTUAL STORAGE USAGE	DMRDIVSG	MONTH
SYSTEM AS MONTHLY TRENDS	MSTR LOGGING	DMRMSDEG	MONTH
RESOURCES MONTHLY TRENDS	REAL STORAGE	DMRTRESG	MONTH
RESOURCES MONTHLY TRENDS	LOCK RATE	DMRTRELG	MONTH
RESOURCES MONTHLY TRENDS	LATCH RATE	DMRTREHG	MONTH
RESOURCES MONTHLY TRENDS	DBAT THREADS	DMRDBATG	MONTH
RESOURCES MONTHLY TRENDS	NODBAT THREADS	DMRNDBAG	MONTH
RESOURCES MONTHLY TRENDS	TOTAL TIMEOUTS	DMRTIMEG	MONTH
RESOURCES MONTHLY TRENDS	TOTAL DEADLOCKS	DMRDEADG	MONTH
RESOURCES MONTHLY TRENDS	CHECKPOINTS	DMRCHEKG	MONTH
RESOURCES MONTHLY TRENDS	WORKFILES	DMRWKFIG	MONTH
RESOURCES MONTHLY TRENDS	TBS STATISTICS	DMRDBDSG	MONTH
RESOURCES MONTHLY TRENDS	IXS STATISTICS	DMRIXDSG	MONTH
EDM POOLS MONTHLY TRENDS	EDM POOL USAGE	DMREDMUG	MONTH
EDM POOLS MONTHLY TRENDS	EDM POOL ABOVE USAGE	DMREDAUG	MONTH
EDM POOLS MONTHLY TRENDS	DBD POOL USAGE	DMRDBDUG	MONTH
EDM POOLS MONTHLY TRENDS	SKEL POOL USAGE	DMRSKTUG	MONTH
EDM POOLS MONTHLY TRENDS	GLOBAL DYN CACHE USAGE	DMRDYNUG	MONTH
EDM POOLS MONTHLY TRENDS	DBD HIT	DMRDBDHG	MONTH
EDM POOLS MONTHLY TRENDS	SKEL CT HIT	DMRCTHIG	MONTH
EDM POOLS MONTHLY TRENDS	SKEL PT HIT	DMRPTHIG	MONTH
EDM POOLS MONTHLY TRENDS	GLOBAL DYN CACHE HIT	DMRDYNHG	MONTH
BP/GBP POOLS MONTHLY TRENDS	BP SYNCH READ RATE	DMRBPRSG	MONTH
BP/GBP POOLS MONTHLY TRENDS	<i>DB2ID</i> BP SYNCH READ RATE	DMRBPRSD	MONTH
BP/GBP POOLS MONTHLY TRENDS	BP ASYNCH READ RATE	DMRBPRAG	MONTH
BP/GBP POOLS MONTHLY TRENDS	<i>DB2ID</i> BP ASYNCH READ RATE	DMRBPRAD	MONTH
BP/GBP POOLS MONTHLY TRENDS	BP HIT RATIO	DMRBPHRG	MONTH
BP/GBP POOLS MONTHLY TRENDS	<i>DB2ID</i> BP HIT RATIO	DMRBPHRD	MONTH



BP/GBP POOLS MONTHLY TRENDS	BP HIT RATIO NOPF	DMRBPHNG	MONTH
BP/GBP POOLS MONTHLY TRENDS	DB2IDBP HIT RATIO NOPF	DMRBPHRN	MONTH
BP/GBP POOLS MONTHLY TRENDS	GBP READ-NODATA RATE	DMRGBPGRG	MONTH
BP/GBP POOLS MONTHLY TRENDS	DB2ID GBP READ-NODATA RATE	DMRGBPGRD	MONTH
BP/GBP POOLS MONTHLY TRENDS	GBP HIT RATIO	DMRGBPPHG	MONTH
BP/GBP POOLS MONTHLY TRENDS	DB2ID GBP HIT RATIO	DMRGBPPHD	MONTH
BP/GBP POOLS MONTHLY TRENDS	GBP HIT RATIO NOPF	DMRGBPPHN	MONTH
BP/GBP POOLS MONTHLY TRENDS	DB2IDGBP HIT RATIO NOPF	DMRGBHIN	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL CPU	DMWTOTCP	MONTH
WORKLOAD MONTHLY TRENDS	DB2ID CONNECTION CPU	DMWDB2CP	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL IIP	DMWTOTIP	MONTH
WORKLOAD MONTHLY TRENDS	DB2ID CONNECTION IIP	DMWDB2IP	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL REQUESTS	DMWTOTRQ	MONTH
WORKLOAD MONTHLY TRENDS	DB2ID CONNECTION REQUESTS	DMWDB2RQ	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL SQL	DMWTOTSQ	MONTH
WORKLOAD MONTHLY TRENDS	DB2ID CONNECTION SQL	DMWDB2SQ	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL COMMITS	DMWTOTCO	MONTH
WORKLOAD MONTHLY TRENDS	DB2ID CONNECTION COMMITS	DMWDB2CO	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL ROLLBACKS	DMWTOTRK	MONTH
WORKLOAD MONTHLY TRENDS	DB2ID CONNECTION ROLLBACKS	DMWDB2RK	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL CPU/REQ	DMWTOTCR	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL IIP/REQ	DMWTOTIR	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL CPU/kSQL	DMWTOTCS	MONTH
WORKLOAD MONTHLY TRENDS	TOTAL IIP/kSQL	DMWTOTIS	MONTH
WORKLOAD MONTHLY TRENDS	DB2ID CONNECTION INDEXES	DMWDB2IN	MONTH
WLC WITH IDAA	WLC WITH IDAA MONTHLY MSU	DMWLCIDA	MONTH
WLC WITH IDAA	WLC WITH IDAA DAILY MSU	DDWLCIDA	DAY
WLC WITH IDAA	WLC WITH IDAA HOURLY MSU	DWLCIDAP	HOURLY
USER TRENDS	CICS TRANSACTIONS TREND TABLE	DDUCICTB	
USER TRENDS	CICS TRANSACTION	DDUCICTR	DAY/HOUR
USER TRENDS	CICS TRANSACTION TOTAL CPU	DDUCICCP	DAY/HOUR
USER TRENDS	CICS TRANSACTION AVG CPU	DDUCICCA	DAY/HOUR
USER TRENDS	CICS TRANSACTION AVG GETPAGES	DDUCICGE	DAY/HOUR
USER TRENDS	CICS TRANSACTION AVG ELAPSED TIME	DDUCICEL	DAY/HOUR
USER TRENDS	IMS TRANSACTIONS TREND TABLE	DDUIMSTB	
USER TRENDS	IMS TRANSACTION	DDUIMSTR	DAY/HOUR
USER TRENDS	IMS TRANSACTION TOTAL CPU	DDUIMSCP	DAY/HOUR
USER TRENDS	IMS TRANSACTION AVG CPU	DDUIMSCA	DAY/HOUR
USER TRENDS	IMS TRANSACTION AVG GETPAGES	DDUIMSGE	DAY/HOUR
USER TRENDS	IMS TRANSACTION AVG ELAPSED TIME	DDUIMSEL	DAY/HOUR
USER TRENDS	PLANS TREND TABLE	DDUPLNTB	
USER TRENDS	PLAN	DDUPLNTR	DAY/HOUR
USER TRENDS	PLAN TOTAL CPU	DDUPLNCP	DAY/HOUR
USER TRENDS	PLAN AVG CPU	DDUPLNCA	DAY/HOUR
USER TRENDS	PLAN AVG GETPAGES	DDUPLNGE	DAY/HOUR
USER TRENDS	PLAN AVG ELAPSED TIME	DDUPLNEL	DAY/HOUR
USER TRENDS	AUTHIDS TREND TABLE	DDUAUTTB	
USER TRENDS	AUTHID	DDUAUTTR	DAY/HOUR
USER TRENDS	AUTHID TOTAL CPU	DDUAUTCP	DAY/HOUR
USER TRENDS	AUTHID AVG CPU	DDUAUTCA	DAY/HOUR



USER TRENDS	AUTHID AVG GETPAGES	DDUAUTGE	DAY/HOUR
USER TRENDS	AUTHID AVG ELAPSED	DDUAUTEL	DAY/HOUR
USER TRENDS	PACKAGES TREND TABLE	DDUPACTB	
USER TRENDS	PACKAGE	DDUPACTR	DAY/HOUR
USER TRENDS	PACKAGE TOTAL CPU	DDUPACCP	DAY/HOUR
USER TRENDS	PACKAGE AVG CPU	DDUPACCA	DAY/HOUR
USER TRENDS	PACKAGE AVG GETPAGES	DDUPACGE	DAY/HOUR
USER TRENDS	PACKAGE AVG ELAPSED TIME	DDUPACEL	DAY/HOUR
REPORTS	SHORT ACCOUNTING PLAN SUMMARY	DPACSSPL	DETAIL
REPORTS	SHORT ACCOUNTING PACKAGE SUMMARY	DPACSSPK	DETAIL
REPORTS	SHORT ACCOUNTING PLAN DETAIL	DPACSTPL	DETAIL
REPORTS	SHORT ACCOUNTING PACKAGE DETAIL	DPACSTPK	DETAIL
REPORTS	LONG ACCOUNTING PLAN SUMMARY	DPACLSPL	DETAIL
REPORTS	ELAPSED SUMMARY	DPACLSCD	DETAIL
REPORTS	LOCK SUMMARY	DPACLSLD	DETAIL
REPORTS	SQL SUMMARY	DPACLSSD	DETAIL
REPORTS	RID/LOG SUMMARY	DPACLSRD	DETAIL
REPORTS	NESTED SUMMARY	DPACLSDND	DETAIL
REPORTS	DYNAMIC SQL SUMMARY	DPACLSDDD	DETAIL
REPORTS	BP SUMMARY	DPACLSDBD	DETAIL
REPORTS	PACKAGE SUMMARY	DPACLSPD	DETAIL
REPORTS	ACCELERATOR SUMMARY	DPACLSDAD	DETAIL
REPORTS	LONG ACCOUNTING PLAN DETAIL	DPACLTPD	DETAIL
REPORTS	ELAPSED DETAIL	DPACLTCDD	DETAIL
REPORTS	LOCK DETAIL	DPACLTLDD	DETAIL
REPORTS	SQL DETAIL	DPACLTSDD	DETAIL
REPORTS	LOCKING/DATA SHARING DETAIL	DPACLTDGDD	DETAIL
REPORTS	RID/LOG/DRAIN DETAIL	DPACLTRDD	DETAIL
REPORTS	NESTED DETAIL	DPACLTDND	DETAIL
REPORTS	DYNAMIC SQL DETAIL	DPACLTDDD	DETAIL
REPORTS	BP DETAIL	DPACLTDDBD	DETAIL
REPORTS	GBP DETAIL	DPACLTDHDD	DETAIL
REPORTS	PACKAGE DETAIL	DPACLTPDD	DETAIL
REPORTS	PACKAGE BPOOL/LOCKING DETAIL	DPACLTDODD	DETAIL
REPORTS	ACCELERATOR DETAIL	DPACLTDADD	DETAIL

Legend:

DSG means Data Sharing Group

DB2ID means Db2 subsystem id

BP means Buffer Pool

GBP means Group Buffer Pool

An italic word in the view name means that a specific view is produced for each instance of the object written in italics.



3. Customer support

For any technical problems or questions about EPV for Db2 please email:

epv.support@epvtech.com

For any other issue about EPV for Db2 please email:

epv.info@epvtech.com



Related documentation

The following manuals complement the information provided in this manual:

- *EPV for Db2 V15 Installation and Customization Guide*
- *EPV for Db2 V15 (SAS based) Installation and Customization Guide*
- *EPV for Db2 V15 Release Notes*
- *EPV for Db2 V15 Database Layout*
- *EPV for Db2 V15 Preparing Input for a Demo*
- *EPV V15 User Interface*