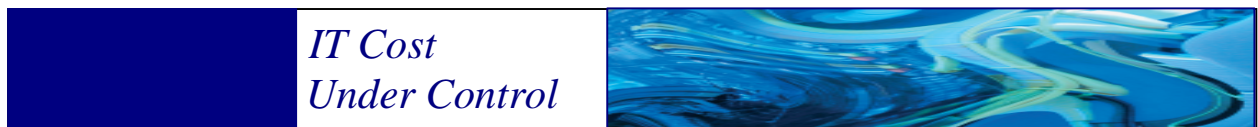




EPV for DB2 List of Views



Supporting
EPV for DB2 V7
EPV for DB2 Plus V7

May 2013



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..... | - 18 - |
| Related documentation | - 19 - |



About this manual

This manual provides the complete list of the views available in EPV for DB2 V7.

Changes

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



1. Introduction

Version 7 of the EPV for DB2 product provides a huge amount of useful information presented in more than 400 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.

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 |
| CRITICAL EVENTS | <i>DB2ID</i> TOP RID STORAGE PLAN | DCEVTOSR | HOUR |
| CRITICAL EVENTS | <i>DB2ID</i> TOP MAXRID PLAN | DCEVTOMR | 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 OVERHEAD | DRASOVHG | HOUR |
| SYSTEM AS | A.S. CPU OVERHEAD DETAIL | DRASOVHD | 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 | DRDBMRSG | HOUR |
| SYSTEM AS | DIST A.S. STORAGE | DRDISRSG | HOUR |
| SYSTEM AS | DBM1 A.S. VIRTUAL STORAGE | DRDBMVSG | HOUR |
| SYSTEM AS | <i>DB2ID</i> DBM1 VIRTUAL STORAGE | DRDBMVSD | HOUR |
| SYSTEM AS | DIST A.S. VIRTUAL STORAGE | DRDISVSG | HOUR |
| SYSTEM AS | <i>DB2ID</i> DIST VIRTUAL STORAGE | DRDISVSD | HOUR |
| SYSTEM AS | MSTR LOG WRITES | DRMSTDE | HOUR |
| SYSTEM AS | MSTR LOG READS | DRMSTRD | HOUR |
| SYSTEM AS | <i>DB2ID</i> MSTR LOG READS DETAIL | DRMSTRDD | HOUR |
| SYSTEM AS | COMMON STORAGE | DRCOMSTG | HOUR |



| | | | |
|--------------|--|----------|----------|
| SYSTEM AS | SHARED STORAGE | DRSHRSTG | HOUR |
| SYSTEM AS | <i>DB2ID</i> COM/SHR STORAGE | DRCMSHVD | HOUR |
| RESOURCES | LOCKOUTS | DRLOCKG | HOUR |
| RESOURCES | <i>DB2ID</i> LOCK ACTIVITY | DRLOCKD | HOUR |
| RESOURCES | <i>DB2ID</i> LOCK ESCALATIONS SHR | DRLOCSHD | HOUR |
| RESOURCES | <i>DB2ID</i> LOCK ESCALATIONS EXC | DRLOCEXD | HOUR |
| RESOURCES | <i>DB2ID</i> TIMEOUTS | DRTIMEOD | HOUR |
| RESOURCES | <i>DB2ID</i> DEADLOCKS | DRDEADLD | HOUR |
| RESOURCES | <i>DB2ID</i> TIMEOUTS DETAIL | DRTIMEDT | DETAIL |
| RESOURCES | <i>DB2ID</i> DEADLOCKS DETAIL | DRDEADDT | DETAIL |
| RESOURCES | THREADS ACTIVITY | DRTHDACG | HOUR |
| RESOURCES | <i>DB2ID</i> THREADS ACTIVITY | DRTHDACD | 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 | DML ACTIVITY | DRDMLACG | HOUR |
| RESOURCES | <i>DB2ID</i> DML ACTIVITY | DRDMLACD | HOUR |
| RESOURCES | TBS STATISTICS | DRDBSPAC | SNAPSHOT |
| RESOURCES | <i>DB2ID</i> TBS STATISTICS | DRDBSPAD | SNAPSHOT |
| RESOURCES | IXS STATISTICS | DRIXSPAC | SNAPSHOT |
| RESOURCES | <i>DB2ID</i> IXS STATISTICS | DRIXSPAD | SNAPSHOT |
| EDM POOLS | EDM POOL UTILIZATION | DREDMUSE | HOUR |
| EDM POOLS | EDM POOL ABOVE UTILIZATION | DREDAUSE | HOUR |
| EDM POOLS | <i>DB2ID</i> EDM POOL ACTIVITY | DRRDSPOD | HOUR |
| EDM POOLS | DBD POOL UTILIZATION | DRDBDUSE | HOUR |
| EDM POOLS | <i>DB2ID</i> DBD POOL ACTIVITY | DRDBDPOD | HOUR |
| EDM POOLS | SKEL POOL UTILIZATION | DRSKTUSE | HOUR |
| EDM POOLS | DYN POOL UTILIZATION | DRDYNUSE | HOUR |
| EDM POOLS | GLOBAL DYN CACHE HIT | DRDYCAHI | HOUR |
| EDM POOLS | <i>DB2ID</i> GLOBAL DYN CACHE ACTIVITY | DRDYCADE | HOUR |
| EDM POOLS | <i>DB2ID</i> FULL PREPARE | DRFULPRD | HOUR |
| EDM POOLS | <i>DB2ID</i> CSWL UNMATCHED | DRCSWLUD | HOUR |
| EDM POOLS | LOCAL DYN CACHE HIT | DRDYCAHL | HOUR |
| EDM POOLS | <i>DB2ID</i> LOCAL DYN CACHE ACTIVITY | DRDYCALD | HOUR |
| BP/GBP POOLS | BP READ RATE | DRBPSYRE | HOUR |
| BP/GBP POOLS | <i>DB2ID</i> BP READ ACTIVITY | DRBPACTD | HOUR |
| BP/GBP POOLS | BP HIT RATIO | DRBPHIRA | HOUR |
| BP/GBP POOLS | <i>DB2ID</i> BP HIT RATIO | DRBPHIRD | HOUR |



| | | | |
|--------------|-------------------------------------|----------|------|
| BP/GBP POOLS | BP WRITE RATE | DRBPSYRE | HOUR |
| BP/GBP POOLS | <i>DB2ID</i> BP WRITE ACTIVITY | DRBPACWD | HOUR |
| BP/GBP POOLS | BP PAGING RATE | DRBPSYPG | HOUR |
| BP/GBP POOLS | <i>DB2ID</i> BP PAGING RATE | DRBPPAGD | HOUR |
| BP/GBP POOLS | BP DS OPEN RATE | DRBPDSAC | HOUR |
| BP/GBP POOLS | <i>DB2ID</i> BP DS OPEN RATE | DRBPDSAD | HOUR |
| BP/GBP POOLS | GBP READ-NODATA RATE | DRGBPREN | HOUR |
| BP/GBP POOLS | <i>DB2ID</i> GBP ACTIVITY | DRGBPACT | HOUR |
| BP/GBP POOLS | GBP HIT RATIO | DRGBPHIR | HOUR |
| BP/GBP POOLS | <i>DB2ID</i> GBP HIT RATIO | DRGBPHRD | HOUR |
| BP/GBP POOLS | GBP READ XI MISS RATIO | DRGBPXIM | HOUR |
| BP/GBP POOLS | <i>DB2ID</i> GBP READ XI MISS RATIO | DRGBPXMD | HOUR |
| WORKLOADS | TOTAL CPU | DWTOTCPU | HOUR |
| WORKLOADS | SHARING GROUP CPU | DWSHRCPU | 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 | HOUR |
| WORKLOADS | TOP TRANSACTION CPU | DWCONTCP | HOUR |
| WORKLOADS | TOP TRANSACTION ELAPSED | DWCONTEL | HOUR |
| WORKLOADS | TOP TRANSACTION DB2 WAIT | DWCONTWT | HOUR |
| WORKLOADS | TOP TRANSACTION SQL | DWCONTSQ | HOUR |
| WORKLOADS | TOP CPU AUTHID | DWCONAUC | HOUR |
| WORKLOADS | TOP GETPAGE AUTHID | DWCONAUG | HOUR |
| WORKLOADS | TOP AUTHID TOTALS | DWCONAUD | HOUR |
| WORKLOADS | TOP AUTHID CPU | DWCONACP | HOUR |
| WORKLOADS | TOP AUTHID ELAPSED | DWCONAEL | HOUR |
| WORKLOADS | TOP AUTHID DB2 WAIT | DWCONAWT | HOUR |
| WORKLOADS | TOP AUTHID SQL | DWCONASQ | HOUR |
| WORKLOADS | TOP CPU CORRELATION ID | DWCONCOC | HOUR |
| WORKLOADS | TOP GETPAGE CORRELATION ID | DWCONCOG | HOUR |
| WORKLOADS | TOP CORRELATION ID TOTALS | DWCONCOD | HOUR |
| WORKLOADS | TOP CORRELATION CPU | DWCONCCP | HOUR |



| | | | |
|-----------|-------------------------------------|-----------|--------|
| WORKLOADS | TOP CORRELATION ELAPSED | DWCONCEL | HOUR |
| WORKLOADS | TOP CORRELATION DB2 WAIT | DWCONCWT | HOUR |
| WORKLOADS | TOP CORRELATION SQL | DWCONCSQ | HOUR |
| WORKLOADS | TOP CPU PACKAGE | DWCONPKC | HOUR |
| WORKLOADS | TOP GETPAGE PACKAGE | DWCONPKG | HOUR |
| WORKLOADS | TOP PACKAGE TOTALS | DWCONPKD | HOUR |
| WORKLOADS | TOP PACKAGE DB2 WAIT | DWCONPWT | HOUR |
| WORKLOADS | TOP PACKAGE SQL | DWCONPSQ | HOUR |
| WORKLOADS | DB2ID REQUESTS | DWDB2REQ | HOUR |
| WORKLOADS | DB2ID CPU | DWDB2CPU | 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 | HOUR |
| WORKLOADS | DB2ID TOP PLAN CPU | DWDB2PCP | HOUR |
| WORKLOADS | DB2ID TOP PLAN ELAPSED | DWDB2PEL | HOUR |
| WORKLOADS | DB2ID TOP PLAN DB2 WAIT | DWDB2PWT | HOUR |
| WORKLOADS | DB2ID TOP PLAN SQL | DWDB2PSQ | HOUR |
| WORKLOADS | DB2ID TOP CPU PACKAGE | DWDB2PKC | HOUR |
| WORKLOADS | DB2ID TOP GETPAGE PACKAGE | DWDB2PKG | HOUR |
| WORKLOADS | DB2ID TOP PACKAGE TOTALS | DWDB2PKD | HOUR |
| WORKLOADS | DB2ID TOP PACKAGE DB2 WAIT | DWDB2PKW | HOUR |
| WORKLOADS | DB2ID TOP PACKAGE SQL | DWDB2PKS | HOUR |
| WORKLOADS | DB2ID PLAN ABNORMAL END | 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 | DWDTSPW | DETAIL |
| WORKLOADS | DB2ID PLAN CPU/SQL - SQL DETAIL | DWDTSPS | DETAIL |
| WORKLOADS | DB2ID PACKAGE CPU | DWCPUPKD | DETAIL |
| WORKLOADS | DB2ID PACKAGE CPU - WAIT DETAIL | DWDTCPKW | DETAIL |
| WORKLOADS | DB2ID PACKAGE CPU - SQL DETAIL | DWDTCPKS | DETAIL |
| WORKLOADS | DB2ID PACKAGE ELAPSED | DWELAPKD | DETAIL |
| WORKLOADS | DB2ID PACKAGE ELAPSED - WAIT DETAIL | DWDTEPKW | DETAIL |
| WORKLOADS | DB2ID PACKAGE ELAPSED - SQL DETAIL | DWDTEPKS | DETAIL |
| WORKLOADS | DB2ID PACKAGE CPU/SQL | DWCSQPKD | DETAIL |
| WORKLOADS | DB2ID PACKAGE CPU/SQL - WAIT DETAIL | DWDTSPKW | DETAIL |
| WORKLOADS | DB2ID PACKAGE CPU/SQL - SQL DETAIL | DWDTSPKS | DETAIL |
| 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 |
| USER | CICS TRANSACTION | DTCICTRA | HOUR |
| USER | CICS TRANSACTION TOTAL CPU | DTCICCPT | HOUR |
| USER | CICS TRANSACTION AVG CPU | DTCICCPA | HOUR |
| USER | CICS TRANSACTION AVG GETPAGES | DTCICGET | HOUR |
| USER | CICS TRANSACTION AVG ELAPSED TIME | DTCICELA | HOUR |
| USER | IMS TRANSACTION | DTIMSTRA | HOUR |
| USER | IMS TRANSACTION TOTAL CPU | DTIMSCPT | HOUR |
| USER | IMS TRANSACTION AVG CPU | DTIMSCPA | HOUR |
| USER | IMS TRANSACTION AVG GETPAGES | DTIMSGET | HOUR |
| USER | IMS TRANSACTION AVG ELAPSED TIME | DTIMSELA | 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 | 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 | DDCECRPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | DB2ID DBD_POOL_FAIL | DDCEDBPR | DAY/HOUR |



| | | | |
|------------------------------|---|-----------|----------|
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> DYN_POOL_FAIL | DDCEDYPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> EDM_POOL_ABOVE_FAIL | DDCEEAPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> EDM_POOL_FAIL | DDCEEDPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> LOG_BUFFER_PAGED_IN | DDCEOWPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> LOG_BUFFER_WAITS | DDCELWPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> RID_POOL_FAIL_MAXRID | DDCEFMPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> RID_POOL_FAIL_STORAGE | DDCEFSPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> SKEL_POOL_FAIL | DDCESKPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> STORAGE CONTRACTIONS | DDCECOPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> WAITS_DBAT_THREAD | DDCEWDPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> WAITS_NODBAT_THREAD | DDCEWNPR | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> BP CRITICAL EVENTS | DDCEBPDB | DAY |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> BPID DATA_MGR_THRESHOLD | DDCEBPDP | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> BPID SP_DIS_BUFFER | DDCEBPBP | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> BPID SP_DIS_READ_ENGINE | DDCEBPEP | DAY/HOUR |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> GBP CRITICAL EVENTS | DDCEGBDB | DAY |
| CRITICAL EVENTS DAILY TRENDS | <i>DB2ID</i> GBPID WRITES_FAIL_STORAGE | DDCEGBDP | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | A.S. CPU OVERHEAD | DDRASOVG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> A.S. CPU OVERHEAD | DDRASOVD | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | DIST A.S. CPU USAGE | DDRDICPG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> DIST A.S. CPU USAGE | DDRDICPD | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | DIST A.S. IIP USAGE | DDRDIIPG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> DIST A.S. IIP USAGE | DDRDIIPD | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | DBM1 STORAGE USAGE | DDRDBRSG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> DBM1 STORAGE USAGE | DDRDBRSD | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | DIST STORAGE USAGE | DDRDIRSG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> DIST STORAGE USAGE | DDRDIRSD | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | DBM1 VIRTUAL STORAGE USAGE | DDRDBVSG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> DBM1 VIRTUAL STORAGE USAGE | DDRDBVSD | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | DIST VIRTUAL STORAGE USAGE | DDRDIVSG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> DIST VIRTUAL STORAGE USAGE | DDRDIVSD | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | MSTR LOGGING | DDRMSDEG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> MSTR LOGGING | DDRMSDED | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | DBAT THREADS | DDRDBATG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> DBAT THREADS | DDRDBATD | DAY/HOUR |
| SYSTEM AS DAILY TRENDS | NODBAT THREADS | DDRND BAG | DAY |
| SYSTEM AS DAILY TRENDS | <i>DB2ID</i> NODBAT THREADS | DDRND BAD | 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 | DB2ID TOTAL DEADLOCK | DDRDEADD | DAY/HOUR |
| RESOURCES DAILY TRENDS | WORKFILES | DDRWKFIG | DAY |
| RESOURCES DAILY TRENDS | DB2ID WORKFILES | DDRWKFID | DAY/HOUR |
| RESOURCES DAILY TRENDS | TBS STATISTICS | DDRDBDSG | DAY |
| RESOURCES DAILY TRENDS | DB2ID TBS STATISTICS | DDRDBDSD | DAY |
| RESOURCES DAILY TRENDS | IXS STATISTICS | DDRIXDSG | DAY |
| RESOURCES DAILY TRENDS | DB2ID IXS STATISTICS | DDRIXDSD | DAY |
| EDM POOLS DAILY TRENDS | EDM POOL USAGE | DDREDMUG | DAY |
| EDM POOLS DAILY TRENDS | DB2ID EDM POOL USAGE | DDREDMUD | DAY/HOUR |
| EDM POOLS DAILY TRENDS | EDM POOL ABOVE USAGE | DDREDAUG | DAY |
| EDM POOLS DAILY TRENDS | DB2ID EDM POOL ABOVE USAGE | DDREDAUD | DAY/HOUR |
| EDM POOLS DAILY TRENDS | DBD POOL USAGE | DDRDBDUG | DAY |
| EDM POOLS DAILY TRENDS | DB2ID DBD POOL USAGE | DDRDBDUD | DAY/HOUR |
| EDM POOLS DAILY TRENDS | SKEL POOL USAGE | DDRSKTUG | DAY |
| EDM POOLS DAILY TRENDS | DB2ID SKEL POOL USAGE | DDRSKTUD | DAY/HOUR |
| EDM POOLS DAILY TRENDS | DYN POOL USAGE | DDRDYNUG | DAY |
| EDM POOLS DAILY TRENDS | DB2ID DYN POOL USAGE | DDRDYNUD | DAY/HOUR |
| BP/GBP POOLS DAILY TRENDS | BP READ RATE | DDRBPREG | DAY |
| BP/GBP POOLS DAILY TRENDS | DB2ID BP READ RATE | DDRBPRED | DAY |
| BP/GBP POOLS DAILY TRENDS | DB2ID BPID READ RATE | DDRBPREH | DAY/HOUR |
| BP/GBP POOLS DAILY TRENDS | BP HIT RATIO | DDRBPHRG | DAY |
| BP/GBP POOLS DAILY TRENDS | DB2ID BP HIT RATIO | DDRBPHRD | DAY |
| BP/GBP POOLS DAILY TRENDS | DB2ID BPID HIT RATIO | DDRBPHRH | DAY/HOUR |
| BP/GBP POOLS DAILY TRENDS | GBP READ-NODATA RATE | DDRGBPRG | DAY |
| BP/GBP POOLS DAILY TRENDS | DB2ID GBP READ-NODATA RATE | DDRGBPRD | DAY |
| BP/GBP POOLS DAILY TRENDS | DB2ID GBPID READ-NODATA RATE | DDRGBPRH | DAY/HOUR |
| BP/GBP POOLS DAILY TRENDS | GBP HIT RATIO | DDRGBPHG | DAY |
| BP/GBP POOLS DAILY TRENDS | DB2ID GBP HIT RATIO | DDRGBPHD | DAY |
| BP/GBP POOLS DAILY TRENDS | DB2ID GBPID HIT RATIO | DDRGBPHH | DAY/HOUR |
| WORKLOADS DAILY TRENDS | TOTAL CPU | DDWTOTCP | DAY |
| WORKLOADS DAILY TRENDS | DB2ID CONNECTION CPU | DDWDB2CP | DAY |
| WORKLOADS DAILY TRENDS | DB2ID CONNECTION TYPE CPU | DDWDBCPP | DAY/HOUR |
| WORKLOADS DAILY TRENDS | TOTAL IIP | DDWTOTIP | DAY |
| WORKLOADS DAILY TRENDS | DB2ID CONNECTION IIP | DDWDB2IP | DAY |
| WORKLOADS DAILY TRENDS | DB2ID CONNECTION TYPE IIP | DDWDBIPP | DAY/HOUR |
| WORKLOADS DAILY TRENDS | TOTAL REQUESTS | DDWTOTRQ | DAY |
| WORKLOADS DAILY TRENDS | DB2ID CONNECTION REQUESTS | DDWDB2RQ | DAY |
| WORKLOADS DAILY TRENDS | DB2ID CONNECTION TYPE REQUESTS | DDWDBRQP | DAY/HOUR |
| WORKLOADS DAILY TRENDS | TOTAL SQL | DDWTOTSQ | DAY |
| WORKLOADS DAILY TRENDS | DB2ID CONNECTION SQL | DDWDB2SQ | DAY |



| | | | |
|-------------------------------|--------------------------------------|----------|----------|
| WORKLOADS DAILY TRENDS | <i>DB2ID CONNECTION TYPE SQL</i> | DDWDBSQP | DAY/HOUR |
| 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 CONNECTION INDEXES</i> | DDWDB2IN | DAY |
| WORKLOADS DAILY TRENDS | <i>DB2ID CONNECTION TYPE INDEXES</i> | DDWDBINC | DAY/HOUR |
| CRITICAL EVENTS WEEKLY TRENDS | TOTAL CRITICAL EVENTS | DKCETOT | WEEK |
| CRITICAL EVENTS WEEKLY TRENDS | <i>DB2ID CRITICAL EVENTS</i> | DKCEDB2 | WEEK |
| CRITICAL EVENTS WEEKLY TRENDS | <i>DB2ID BP CRITICAL EVENTS</i> | DKCEBPDB | WEEK |
| CRITICAL EVENTS WEEKLY TRENDS | <i>DB2ID BPID CRITICAL EVENT</i> | DKCEBPDD | WEEK |
| CRITICAL EVENTS WEEKLY TRENDS | <i>DB2ID GBP CRITICAL EVENTS</i> | DKCEGBDB | WEEK |
| CRITICAL EVENTS WEEKLY TRENDS | <i>DB2ID GBPID CRITICAL EVENT</i> | DKCEGBDD | WEEK |
| SYSTEM AS WEEKLY TRENDS | A.S. CPU OVERHEAD | DKRASOVG | 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 | 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 | 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 | DYN POOL USAGE | DKRDYNUG | WEEK |
| BP/GBP POOLS WEEKLY TRENDS | BP READ RATE | DKRBPREG | WEEK |
| BP/GBP POOLS WEEKLY TRENDS | <i>DB2ID BP READ RATE</i> | DKRBPRED | WEEK |
| BP/GBP POOLS WEEKLY TRENDS | BP HIT RATIO | DKRBPHRG | WEEK |
| BP/GBP POOLS WEEKLY TRENDS | <i>DB2ID BP HIT RATIO</i> | DKRBPHRD | WEEK |
| BP/GBP POOLS WEEKLY TRENDS | GBP READ-NODATA RATE | DKRGBPRG | WEEK |
| BP/GBP POOLS WEEKLY TRENDS | <i>DB2ID GBP READ-NODATA RATE</i> | DKRGBPRD | WEEK |
| BP/GBP POOLS WEEKLY TRENDS | GBP HIT RATIO | DKRGBPHG | WEEK |



| | | | |
|--------------------------------|----------------------------|----------|-------|
| BP/GBP POOLS WEEKLY TRENDS | DB2ID GBP HIT RATIO | DKRGBPHD | WEEK |
| WORKLOAD WEEKLY TRENDS | TOTAL CPU | DKWTOTCP | WEEK |
| WORKLOAD WEEKLY TRENDS | DB2ID CONNECTION CPU | DKWDB2CP | WEEK |
| WORKLOAD WEEKLY TRENDS | TOTAL IIP | DKWTOTIP | WEEK |
| WORKLOAD WEEKLY TRENDS | DB2ID CONNECTION IIP | DKWDB2IP | WEEK |
| WORKLOAD WEEKLY TRENDS | TOTAL REQUESTS | DKWTOTRQ | WEEK |
| WORKLOAD WEEKLY TRENDS | DB2ID CONNECTION REQUESTS | DKWDB2RQ | WEEK |
| WORKLOAD WEEKLY TRENDS | TOTAL SQL | DKWTOTSQ | WEEK |
| WORKLOAD WEEKLY TRENDS | DB2ID CONNECTION SQL | DKWDB2SQ | 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 | DB2ID CONNECTION INDEXES | DKWDB2IN | WEEK |
| CRITICAL EVENTS MONTHLY TRENDS | TOTAL CRITICAL EVENTS | DMCETOT | MONTH |
| CRITICAL EVENTS MONTHLY TRENDS | DB2ID CRITICAL EVENTS | DMCEDB2 | MONTH |
| CRITICAL EVENTS MONTHLY TRENDS | DB2ID BP CRITICAL EVENTS | DMCEBPDB | MONTH |
| CRITICAL EVENTS MONTHLY TRENDS | DB2ID BPID CRITICAL EVENT | DMCEBPDD | MONTH |
| CRITICAL EVENTS MONTHLY TRENDS | DB2ID GBP CRITICAL EVENTS | DMCEGBDB | MONTH |
| CRITICAL EVENTS MONTHLY TRENDS | DB2ID GBPID CRITICAL EVENT | DMCEGBDD | MONTH |
| SYSTEM AS MONTHLY TRENDS | A.S. CPU OVERHEAD | DMRASOVG | 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 | 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 | 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 | DYN POOL USAGE | DMRDYNUG | MONTH |



| | | | |
|-----------------------------|-----------------------------------|----------|----------|
| BP/GBP POOLS MONTHLY TRENDS | BP READ RATE | DMRBPREG | MONTH |
| EDM POOLS MONTHLY TRENDS | DB2ID BP READ RATE | DMRBPRED | MONTH |
| EDM POOLS MONTHLY TRENDS | BP HIT RATIO | DMRBPHRG | MONTH |
| EDM POOLS MONTHLY TRENDS | DB2ID BP HIT RATIO | DMRBPHRD | MONTH |
| EDM POOLS MONTHLY TRENDS | GBP READ-NODATA RATE | DMRGBPRG | MONTH |
| EDM POOLS MONTHLY TRENDS | DB2ID GBP READ-NODATA RATE | DMRGBPRD | MONTH |
| EDM POOLS MONTHLY TRENDS | GBP HIT RATIO | DMRGBPHG | MONTH |
| EDM POOLS MONTHLY TRENDS | DB2ID GBP HIT RATIO | DMRGBPHD | 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 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 |
| 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 | 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 | DPACLSND | DETAIL |
| REPORTS | DYNAMIC SQL SUMMARY | DPACLSDD | DETAIL |
| REPORTS | BP SUMMARY | DPACLSBD | DETAIL |
| REPORTS | PACKAGE SUMMARY | DPACLSPD | DETAIL |
| REPORTS | LONG ACCOUNTING PLAN DETAIL | DPACLTPD | DETAIL |
| REPORTS | ELAPSED DETAIL | DPACLTPD | DETAIL |
| REPORTS | LOCK DETAIL | DPACLTPD | DETAIL |
| REPORTS | SQL DETAIL | DPACLTPD | DETAIL |
| REPORTS | RID/LOG DETAIL | DPACLTRD | DETAIL |
| REPORTS | NESTED DETAIL | DPACLTPD | DETAIL |
| REPORTS | DYNAMIC SQL DETAIL | DPACLTPD | DETAIL |
| REPORTS | BP DETAIL | DPACLTPD | DETAIL |
| REPORTS | PACKAGE DETAIL | DPACLTPD | 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 V7 Installation and Customization Guide*
- *EPV for DB2 Plus V7 Installation and Customization Guide*
- *EPV for DB2 V7 Release Notes*
- *EPV for DB2 V7 Database Layout*
- *EPV for DB2 V7 Preparing Input for a Demo*
- *EPV V11 User Interface*