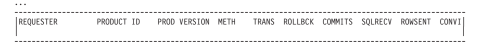
Distributed Activity Requester (Short Trace)

This topic shows detailed information about "Accounting - Distributed Activity Requester (Short Trace)".

This block is part of the Accounting Short Trace.

Accounting - Distributed Activity Requester (Short Trace)

The field labels shown in the following sample layout of "Accounting - Distributed Activity Requester (Short Trace)" are described in the following section.



REQUESTER

The name of the remote location with which this information is associated. If the local location is the requester, this field is a server location. If the local location is a server location, this field is the requester location. An allied thread is created at a DB2 requester, and a database access thread is created at a DB2 server. An accounting record is for either a requester or a server, but not for both.

This field is invalid if summary rollup data is present. In Accounting this field is set to *ROLSUM*.

Field Name: OLACLOCN This is an exception field.

PRODUCT ID

The original DB2 field specifies the information in the following field names of the remote requester or server location:

PRODUCT ID

It consists of 3 characters and can have the following values:

Original ID from DB2	Shown as
DSN	DB2
ARI	SQL/DS
QSQ	DB2/400
SQL	COMMON SERV
JCC	JDBC DRIVER
N/P	
Other	Original ID from DB2

Note:

- If the record was written at the application requester location, or if summary rollup data is available, N/P is shown in Accounting TRACE and REPORT.
- In Accounting FILE and SAVE DDF tables, BLANK is shown.

PRODUCT VERSION (PROD VERSION)

It consists of 5 digits and is shown as VvvRrrMm, where:

Version level vvRelease level rrModification level m

1

Note: For DDF/RRSAF rollup records, the product ID and product version contain a value derived from the last thread to rollup. For query parallelism rollup threads, the value is being derived from the parent

Field Name: QLACPRID

PROD VERSION

The original DB2 field specifies the information in the following field names of the remote requester or server location:

PRODUCT ID

It consists of 3 characters and can have the following values:

Original ID from DB2	Shown as
DSN	DB2
ARI	SQL/DS
QSQ	DB2/400
SQL	COMMON SERV
JCC	JDBC DRIVER
N/P	
Other	Original ID from DB2

Note:

- If the record was written at the application requester location, or if summary rollup data is available, N/P is shown in Accounting TRACE and REPORT.
- In Accounting FILE and SAVE DDF tables, BLANK is shown.

PRODUCT VERSION (PROD VERSION)

It consists of 5 digits and is shown as VvvRrrMm, where:

Version level Release level rrModification level m

Note: For DDF/RRSAF rollup records, the product ID and product version contain a value derived from the last thread to rollup. For query parallelism rollup threads, the value is being derived from the parent record.

Field Name: QLACPRID

METH

The method of access: DB2 private protocol, DRDA protocol, or both.

This field is invalid if unique or summary rollup data is present. It can have the following value in:

• Accounting Trace and Report: N/P

• The Accounting FILE and SAVE PROGRAM table: blank

Field Name: ADPROTOC

ROLLBCK

The total number of rollbacks (single phase and two-phase) received.

Field Name: ADROL12R

COMMITS

The total number of commits (single phase and two-phase) received.

Field Name: ADCOM12R

SQLRECV

The number of SQL statements received from the requester location.

Field Name: QLACSQLR

ROWSENT

The number of rows sent from the server location to the requester location. The value includes SQLDA and is maintained at the server location.

Field Name: QLACROWS

CONVI

A count of conversations initiated by the requester.

This number is updated at the server location.

Field Name: QLACCNVR