

## 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      PRODUCT ID  PROD VERSION  METH   TRANS  ROLLBCK  COMMITS  SQLRECV  ROWSENT  CONVI  |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
...

```

#### 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:** QLACLOCN

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:

*vv*    Version level  
*rr*    Release level  
*m*     Modification level

**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

**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:

*vv*    Version level  
*rr*    Release level  
*m*     Modification level

**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

#### **COMMITTS**

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