## **NDB - Explain PLAN\_TABLE**

#### Important:

Before you use the Explain PLAN\_TABLE function, refer to LISTSQL and Explain Functions in the section Special Requirements for Natural Tools for DB2.

The Explain PLAN\_TABLE facility of the Natural Tools for DB2 interprets the results of SQL EXPLAIN commands from your PLAN\_TABLE. The information contained in your PLAN\_TABLE is represented in so-called explanations.

Explanations of a PLAN\_TABLE describe the access paths chosen by DB2 to execute SQL statements.

An SQL statement is executed by DB2 in one or more steps. For each execution step, one row is inserted into the PLAN\_TABLE. All rows together describing the access path for one SQL statement are called an explanation.

The explanations are identified in the PLAN\_TABLE by a combination of either plan name, DBRM (database request module) name, and query number or collection name, package name, and query number.

This section covers the following topics:

- EXPLAIN Modes
- Invoking the EXPLAIN\_TABLE Function
- List PLAN\_TABLE Latest Explanations
- List PLAN\_TABLE All Explanations
- Delete from PLAN\_TABLE
- Explain PLAN\_TABLE Facility for Mass and Batch Processing

### **EXPLAIN Modes**

DB2 provides three ways to explain SQL statements:

- Dynamic EXPLAIN
- Bind Plan EXPLAIN
- Bind Package EXPLAIN

Depending on the way the identifications of the explanations differ.

#### **Dynamic EXPLAIN**

Executes an SQL EXPLAIN command dynamically, where the explanation is inserted into the PLAN\_TABLE of your current SQLID.

The EXPLAIN command can be issued within the Catalog Maintenance and Interactive SQL facilities of the Natural Tools for DB2. In addition, the Natural LISTSQL command can be used to extract SQL statements from cataloged Natural programs, and to issue the SQL EXPLAIN command for the extracted SQL statements.

If you issue the SQL EXPLAIN command dynamically, you should specify a query number to help identify the explanation in the PLAN\_TABLE. The same query number should be used for related statements.

Depending on the method with which the DBRM used by the dynamic SQL processor is bound into the plan, DB2 uses two different ways to identify rows in the PLAN\_TABLE:

- Dynamic Mode
- Package Mode

#### **Dynamic Mode**

The DBRM is bound directly into the plan.

When an explanation is inserted, the plan name, the DBRM name, and the query number are determined by DB2 as follows:

| plan name       | is left blank;   |
|-----------------|--|
| DBRM<br>name    | is the name of the DBRM used by the dynamic SQL processor;   |
| query<br>number | is equal to the query number you specified with the EXPLAIN command (the default query number is "1"). |

This explanation mode is called dynamic mode.

#### Package Mode

The DBRM is bound as package into the plan.

When an explanation is inserted, the collection name, the package name, and the query number are determined by DB2 as follows:

| collection   | is the name of the collection that contains the package;   |  |  |
|--------------|--|--|--|
| name         |  |  |  |
| package name | is the name of the package used by the dynamic SQL processor;  |  |  |
| query number | is equal to the query number you specified with the EXPLAIN command (the default query number is "1"). |  |  |

This explanation mode is called package mode.

#### **Bind Plan EXPLAIN**

Binds an application plan with the option EXPLAIN YES, where the explanation is inserted into the PLAN\_TABLE of the owner of the plan. When an explanation is inserted, the plan name, the DBRM name, and the query number are determined by DB2 as follows:

| plan name    | is the name of the plan;   |
|--------------|--|
| DBRM name    | is the name of the DBRM that contains the SQL statement;                                       |
| query number | is equal to the statement number ( <i>stmtno</i> ), which is generated by the DB2 precompiler. |

#### **Bind Package EXPLAIN**

Binds a package with the option EXPLAIN YES, where the explanation is inserted into the PLAN\_TABLE of the owner of the package. When an explanation is inserted, the collection name, the package name, and the query number are determined by DB2 as follows:

| collection name | is the name of the collection that contains the package;                                       |
|-----------------|--|
| package name    | is the name of the package that contains the SQL statement;                                    |
| query number    | is equal to the statement number ( <i>stmtno</i> ), which is generated by the DB2 precompiler. |

## Invoking the EXPLAIN\_TABLE Function

Explanations can be selected by either plan name, DBRM name, and query number or collection name, package name, and query number. If you issue an EXPLAIN command various times, it is possible that multiple explanations are identified by a given combination of these selection fields. Thus, you can select either all explanations or only the most recent one. A list with all selected explanations is displayed, from which you can select individual rows for a more detailed description.

The individual rows of a PLAN\_TABLE are displayed one row per line. Rows that describe the same SQL statement are shown together as one explanation. Different explanations, are separated by empty lines. You can browse through the list and select a detailed report for individual explanations. If rows have been inserted into your PLAN\_TABLE as a result of a Natural LISTSQL command, the names of the Natural library and program are also displayed.

#### To invoke the Explain PLAN\_TABLE facility

• Enter function code "X" on the Natural Tools for DB2 Main Menu.

The Explain PLAN\_TABLE screen is displayed:

```
16:45:35
                    ***** NATURAL TOOLS FOR DB2 *****
                                                               2006-05-24
                            - Explain PLAN_TABLE -
                    Code Function
                     L
                       List PLAN_TABLE - Latest Explanations
                     A List PLAN_TABLE - All Explanations
                     D
                       Delete from PLAN_TABLE
                     ?
                       Help
                        Exit
                       Mode ..... DYNAMIC_ ( Dynamic, Plan, Package )
              Code .. _
                         Plan .....
                         Collection ..
                         DBRM/Package _____
                         Queryno ..... - _
 Command ===>
 Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
       Help Setup Exit
                                                                     Canc
```

With PF2 (Setup) the maximum length of one column and the number of fixed characters when scrolling left may be specified. The default values for both parameters may be changed in the CONFIG subprogram in library SYSDB2.

When a column value is longer than the maximum length, it will be truncated and marked with a '>' (strings truncated at the right end) or a '<' (numbers truncated at the left end). Note, that for further commands on a line e.g. the line command 'I', only the visible value can be taken as input. This means that commands on lines will fail, when values for further processing are truncated.

```
16:45:35
                   ***** NATURAL TOOLS FOR DB2 *****
                                                          2006-05-24
                         - Explain PLAN_TABLE -
                                 +----Explain PLAN_TABLE-----+
                  Code Function
                                 !
                                                                   1
                      List PLAN_T ! Maximum length of columns ... ___12 !
                   L
                      List PLAN_T ! Number of fixed characters .. ____0 !
                   А
                   D
                      Delete from !
                   ?
                      Help !
                                                                   1
                       Exit
                                 +----+
            Code .. _
                       Mode ..... DYNAMIC_ ( Dynamic, Plan, Package )
                       Plan .....
                       Collection ..
                       DBRM/Package _____
                       Queryno .... -
 Command ===>
 Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Setup Exit
                                                               Canc
```

The following functions are available:

| Code | Description  |
|------|--|
| L    | The List PLAN_TABLE - Latest Explanations function lists the last explanation for any combination of the parameters described below. |
| A    | The List PLAN_TABLE - All Explanations function lists all explanations for any combination of the parameters described below.        |
| D    | The Delete from PLAN_TABLE function deletes the specified explanations from your PLAN_TABLE.   |

The following parameters can be specified:

| Parameter             | Description   |  |  |
|-----------------------|---|--|--|
| Mode                  | Specifies the explanation mode (Dynamic, Plan, or Package).   |  |  |
| Plan <i>plan-name</i> | Specifies a valid plan name.  |  |  |
|                       | The parameter Plan is only required in Plan mode.   |  |  |
| Collection            | Specifies a valid collection name.  |  |  |
| collection-name       | The parameter Collection is only required in Package mode.  |  |  |
| DBRM/Package          | In Plan mode, specifies a valid DBRM name.  |  |  |
| dbrm/package-name     | In Package mode, specifies a valid package name.  |  |  |
|                       | In dynamic mode, specifies the DBRM used by the dynamic SQL processor.  |  |  |
|                       | If a value followed by an asterisk (*) is specified, all DBRMs/packages of the specified plan/collection whose names start with the specified value are considered. |  |  |
|                       | If asterisk notation is specified only, all DBRMs/packages of the specified plan/collection are considered.   |  |  |
|                       | The DBRM/Package parameter is used to limit the display to individual DBRMs/packages.   |  |  |
| Queryno no.1 - no.2   | This parameter specifies a valid range of query numbers, where the following rules apply:   |  |  |
|                       | If no query number is specified, all query numbers are displayed;   |  |  |
|                       | If only the first query number is specified, only this query number is displayed;   |  |  |
|                       | If only the second query number is specified, all query numbers up to and including the second query number are displayed;  |  |  |
|                       | If both query numbers are specified, all query numbers between and including<br>the first and the second query number are displayed.                                |  |  |

## **List PLAN\_TABLE - Latest Explanations**

This function only lists the most recent explanation for any specified combination of either plan name, DBRM name, and query number or package name, collection name and query number.

## List PLAN\_TABLE - All Explanations

This function lists all explanations for any combination of either plan name, DBRM name, and query number or package name, collection name and query number. The query number parameters are interpreted as above.

| 11:04:04         | **** NATTIRA                | L TOOLS FOR I | )B2 ****  | 2007-                         | 09-05       |
|------------------|-----------------------------|---------------|-----------|-------------------------------|-------------|
| Plan TESTPLAN    | 10111 0101                  | s 01          |           | 152 Columns (                 |             |
|                  |                             | 50.           | KOW U UL  |                               |             |
| ====>            |                             |               |           | Scroll ===>                   | -           |
| DBRM QNO         |                             |               |           | TCREATOR TABI                 |             |
| ** ************* | * * * * * * * * * * * * * * | * top of data | ********* | * * * * * * * * * * * * * * * | * * * * * * |
| TEST 722         | I                           | 1 -           |           | SAGCRE DEPI                   | י           |
| TEST 722         | 1 I                         | 1 -           |           | SAGCRE EMP                    |             |
| TEST 722         | 3                           | -             | 0-        |                               |             |
| TEST 722         | I                           | 1 -           |           | SAGCRE DEPT                   | <b>1</b>    |
| TEST 722         | I                           | 1 Y           |           | SAGCRE EMP                    |             |
| TEST 722         | I                           | 1 -           |           | SAGCRE DEPI                   | 1           |
|                  |                             |               |           |                               |             |
| TEST 761         | I                           | 1 -           |           | SAGCRE EMP                    |             |
| TEST 761         | 1 I                         | 1 -           |           | SAGCRE DEPI                   | 1           |
| TEST 761         | 3                           | -             | 0-        |                               |             |
| TEST 761         | I                           | 1 -           |           | SAGCRE EMP                    |             |
| TEST 761         | I                           | 1 Y           |           | SAGCRE DEPT                   | 1           |
|                  |                             |               |           |                               |             |
| TEST 793         | I                           | 1 -           |           | SAGCRE DEPI                   | 1           |
| TEST 793         | 1 I                         | 1 -           |           | SAGCRE EMP                    |             |
| TEST 793         | 1 I                         | 1 -           |           | SAGCRE EMP                    |             |
| Enter-PF1PF2PF3- | PF4PF5-                     | PF6PF7        | PF8 PF9   | -PF10PF11F                    | PF12        |
| Help Exit        |                             |               | +         |                               | lanc        |

#### **Sample Listing of Explanations**

#### **Commands Available**

The following line commands are available within listings of the Explain PLAN\_TABLE facility. Line commands are entered in front of any of the rows of the desired explanation(s).

| Command | Description   |  |  |
|---------|---|--|--|
| I       | Displays a window where additional information about an explanation can be selected |  |  |
| S       | Selects an explanation to be used with the INFO command described below.            |  |  |
| U       | Unselects an explanation for use with the INFO command.                             |  |  |

A list of the line commands available can be invoked as a window by entering the help character "?" in front of any of the listed rows.

Apart from the line commands, the INFO command can be specified, too. The INFO command must be entered in the command line of the listing screen and is the equivalent of the "I" line command. INFO displays a window where additional information can be selected on all explanations previously selected by the "S" line command.

In Plan mode, the following window is displayed, where you can select which additional information you want to be displayed or printed.

\*\*\*\*\* NATURAL TOOLS FOR DB2 \*\*\*\*\* 2006-05-24 16:48:24 S 01 Row 0 of 82 Columns 048 100 Plan TESTPLAN ====> Scroll ===> PAGE QNO ME ACC MA IO PRE SORTN SORTC TCREATOR TABLENAME DBRM TEST ! 1 TEST ! Select what to display ! \_\_\_ TEST ! 1 \_\_\_ TEST ! \_ information about plan 1 \_\_\_\_\_ TEST ! \_\_\_\_\_ TEST ! \_\_\_\_\_ ! \_\_\_\_\_ TEST ! \_\_\_\_\_ TEST ! \_ statements of plan . ! \_ data from PLAN\_TABLE 1 \_ evaluation of PLAN\_TABLE ! \_ catalog statistics ! \_\_\_ TEST ! \_ columns of used indexes 1 \_\_\_ TEST ! 1 \_\_\_ TEST ! Mark \_ to print output 1 \_\_\_ TEST ! 1 ---------+ 793 I 1 -793 1 I 1 -793 1 I 1 -\_\_\_ TEST ---- SAGCRE DEPT ---- SAGCRE EMP \_\_\_ TEST \_\_\_\_ TEST ---- SAGCRE EMP Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---Help Exit Rfind - + < > Canc

Accordingly, the following window is displayed in Package mode:

\*\*\*\*\* NATURAL TOOLS FOR DB2 \*\*\*\*\* 16:48:24 2006-05-24 S 01 Row 0 of 82 Columns 048 100 Package TESTPACK ====> Scroll ===> PAGE DBRM +-----+ ! \*\*\*\*\*\*\*\* \*\* \*\*\*\* ! \_\_\_ TEST ! ! ES \_\_\_ TEST ! Select what to display ! ES EST ! EST ! \_ information EST ! \_ statements of package PEST ! \_ data from PLAN\_TABLE ! \_ evaluation of PLAN\_TABLE FEST ! \_ catalog statistics \_ columns of used indexes \_\_\_ TEST ! ! ES \_\_\_ TEST ! \_ information about package ! ES \_\_\_ TEST ! ! ES \_\_\_ TEST ! ! ES ! ES \_\_\_ TEST ! ! ES \_\_\_ TEST ! ! ES \_\_\_\_ TEST ! ! ES TEST ! ! ES Mark \_ to print output Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---Help Exit Rfind - + < > Canc

Browsing of data displayed is performed with browse commands, of which the most important can also be issued via PF keys.

| Option                         | Description   |  |  |  |
|--------------------------------|---|--|--|--|
| Information on<br>Plan/Package | If a plan/package name has been specified, this option includes information from<br>the DB2 catalog, such as date and time of the bind, as well as several bind options.<br>In Dynamic mode, this option is not available.                                    |  |  |  |
| Statements of<br>Plan/Package  | If a plan/package name has been specified, this option provides information on the explained SQL statements contained in this package. This information is taken from the DB2 catalog. In Dynamic mode, this option is not available.                         |  |  |  |
| Data from<br>PLAN_TABLE        | This option provides information from the PLAN_TABLE about the selected rows.   |  |  |  |
| Evaluation of<br>PLAN_TABLE    | This option provides a description of the PLAN_TABLE. For each execution step, it describes:<br>the locks chosen by DB2,<br>whether a join operation is performed,<br>whether the data is sorted and why the sort is performed,<br>the access path in detail. |  |  |  |
| Catalog Statistics             | This option provides statistical information from the DB2 catalog.  |  |  |  |
| Columns of Indexes             | This option provides the columns of used indexes including catalog statistics on this columns.  |  |  |  |

## **Delete from PLAN\_TABLE**

The Delete from PLAN\_TABLE function is also used to select PLAN\_TABLE explanations depending on the specified combination of either plan name, DBRM name, and query number or collection name, package name, and query number. This time, however, the selected PLAN\_TABLE explanations are not displayed but deleted.

The Delete from PLAN\_TABLE function is useful to delete old data before either binding or rebinding a plan, or before executing an SQL EXPLAIN command.

To prevent PLAN\_TABLE explanations from being deleted unintentionally, you are prompted for confirmation:

```
***** NATURAL TOOLS FOR DB2 *****
16:50:23
                                                                    2006-05-24
                          - Delete from PLAN_TABLE -
       The SQL Command
             DELETE FROM PLAN_TABLE
               WHERE APPLNAME = ' '
                 AND COLLID = 'OLD'
                  AND PROGNAME LIKE 'ANY%'
                  AND QUERYNO BETWEEN 1 AND 2
        will be executed.
       Press PF5 to delete the data from the PLAN_TABLE or
             PF3 to return to the menu without deleting data
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                 Exit
                              Del
                                                                        Canc
```

Apart from the global PF-key settings, with the Delete from PLAN\_TABLE function of the Explain PLAN\_TABLE facility, PF5 (Del) is used to confirm the deletion of previously selected explanations.

# Explain PLAN\_TABLE Facility for Mass and Batch Processing

An adapted version of the Explain PLAN\_TABLE facility is also available for online mass processing and for batch mode execution.

#### **EXPLAINB for Mass Processing**

For online mass processing, a modified version of the Explain PLAN\_TABLE facility is available.

To invoke this facility, LOGON to the Natural system library SYSDB2 and enter the command EXPLAINB. The following screen is displayed:

```
***** NATURAL TOOLS FOR DB2 *****
16:45:35
                                                               2006-05-24
                         - Explain PLAN_TABLE -
                  Code Function
                     List PLAN_TABLE - Latest Explanations
                   L
                     List PLAN_TABLE - All Explanations
                   А
                   0
                      Output Options
                      Exit
            Code .. _
                       Mode ..... DYNAMIC_ ( Dynamic, Plan, Package )
                       Plan .....
                       Collection ....
                       DBRM/Package .. _____
                       Queryno ..... - _
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Exit
                                                                   Canc
```

In addition to function codes "L" (List PLAN\_TABLE - Latest Entries function) and "A" (List PLAN\_TABLE - All Entries function), function code "O" (Output Options) is available.

The Output Options function enables you to restrict the output of information on PLAN\_TABLE entries. The various options are listed in a window invoked by entering function code "O" on the above Explain PLAN\_TABLE menu. The window is similar to the one invoked by the online "I" or INFO commands.

```
16:53:20
                  ***** NATURAL TOOLS FOR DB2 *****
                                                        2006-05-24
                       - Explain PLAN_TABLE -
          -----+
        Т
                                                        Т
        !
                                                        1
                       Select what to display
        !
        !
                       _ information about plan/package
        !
                       _ statements of plan/package
        !
                       _ data from PLAN_TABLE
        !
                       _ evaluation of PLAN_TABLE
        !
                                                        1
                       _ catalog statistics
        1
                                                        1
                       _ columns of used indexes
                                                       ! kage )
        1
        T.
                                                        1
        !
                                                        1
        +--------+
                    Queryno ..... _____ - ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
              Exit
                                                           Canc
```

If the Output Options function has been selected, only information covered by the options marked for output are printed.

If function code "O" has not been selected, all information on PLAN\_TABLE entries covered by the options listed in the above window are printed.

In both cases, you are prompted for a printer.

#### **EXPLAINB** in Batch Mode

Apart from being used for online mass processing, the functionality of EXPLAINB is especially intended for batch processing. If EXPLAINB is used in batch mode, output is sent to a dataset referred to by DD name CMPRT01 (logical printer 1).