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1 Improving Domino and DB2 performance

This document describes procedures for optimizing the performance of an IBM® DB2® server running IBM® Lotus® Domino® 7. The information applies to configurations that utilize medium-size servers because the parameters are tuned for that type of configuration. Other hardware configurations may require additional adjustments.

Note the following additional configuration requirements:

- If your configuration includes a DB2 Access Server, use DB2 Access Server 8.2 with IBM Lotus Domino 7.
- If your configuration includes IBM® AIX®, use IBM AIX for Domino 7.

If you are not using the appropriate software versions, you will need to upgrade. For information about upgrading software, see Lotus Domino 7 Administrator Help at http://www-10.lotus.com/ldd/notesua.nsf.

Complete as many of these procedures as necessary to improve the performance of your DB2 server.

- Set the size of the buffer pool
- Control the NSF data in DB2
- Modify the database sort heap and lock list performance
- Use the autoconfigure command to automatically set database configuration parameters
- Use indexing to improve DB2 performance
- Use SQL Assist to create an SQL statement
- Generate a database monitor snapshot

Other recommended documentation and resources


1.1 Setting the size of the buffer pool to improve performance

Buffer pools are allocated as a number of shared RAM segments on the database server. Database records are read and updated in the buffer pool area of memory. If the buffer pool is large enough to keep required data in memory, less disk activity occurs. If the buffer
pool is not large enough to keep required data in memory, overall database performance can be severely affected. If performance is poor, the first DB2 parameter to check is buffer pool size.

In a Lotus Domino 7 and DB2 configuration, the buffer pool can become quite large. To improve performance, you can increase the amount of memory allotted to the buffer pool for the initial DB2 database that was created when you installed Lotus Domino and DB2. By default, the DB2 database that is automatically created is named DOMINO, unless you specified a different database name. The buffer pool has the same name as the initial database.

To determine how much memory can be allotted for the buffer pool, subtract the amount of memory consumed from the total amount of memory. Assign the difference to the buffer pool. Buffer pool sizes are specified in numbers of pages, which are fixed blocks of data read from and written to disk. For each buffer pool, the size consumed is the page size (in kilobytes) times the buffer pool size. Figure 1 shows sample buffer pool values.

Note: To determine the amount of memory that is consumed, review the information in the DB2 Control Center or use SQL to query the SYSCAT buffer pool table.

Use the DB2 Control Center to locate the Buffer Pool configuration parameter for the first DB2 database that you created.

1. Open the DB2 Control Center.
2. Click All Databases.
3. Locate the initial DB2 database you created, and then open the database. The default database name is DOMINO.
4. Locate and open the buffer pools folder.
5. Select the buffer pool, right-click, and then click Alter.
6. Assign the largest amount of memory to the DOMINO buffer pool. Assign smaller amounts of memory, such as 12 KB to 16 KB, to each of the other buffer pools.

7. Click OK.


2 Controlling the NSF data in DB2

Use one of these options to control the NSF data in DB2:

- Reorganizing the data in a table
- Using the command nCompact –B
- Running DB2DART/LHWM

You can fine-tune the NSF data in DB2 by reorganizing the data stored in tables in your NSF database. You can also run statistics to gather information about a database table so
that the DB2 optimizer can make good decisions. The DB2 optimizer generates the access plan for resolving SQL statements.

Always coordinate with the database administrator to schedule when to reorganize the data in a table. Data reorganizations are not typically done during business hours.

### 2.1 Reorganizing the data in a table

When you reorganize the data in a table, the data is defragmented.

1. Open the DB2 Control Center.

2. Click All Databases, and then locate the initial DB2 database you created. The default database name is DOMINO.

3. Open the database, and then click Tables.

4. Select the table that you want to reorganize, and then right-click.

5. Click Reorganize to display the Reorganize Table dialog box.

![Reorganize Table dialog box](image)

6. For optimum performance, select these settings:
   a) Online – Users can access the table during reorganization
   b) Allow changes to the table during reorganization
   c) Truncate table after reorganization – The table size is reduced to decrease the overhead of reserving and deleting storage for temporary tables.

2.1.1 Running the command nCompact -B to reorganize tables and indexes associated with Notes databases

The Domino add-in task, nCompact -B, performs basic in-place DB2 reorganizations on all tables and indexes associated with the DB2 enabled Notes database that you specify. The reorganization operation is performed on the entire set of tables that can be shared by multiple Notes databases that are enabled for DB2. Running nCompact -B against a directory does not perform duplicate or redundant reorganizations; that is, DB2 table and index reorganizations occur only once per table. If Domino is not running, a more aggressive offline reorganization is performed. During this reorganization, an attempt is made to move long data fields and large binary objects (LOBs) while using a temporary system-managed tablespace as a scratch pad for temporary data. This allows for maximum efficiency.

To run the nCompact –B command, from the Domino command prompt type

```
nCompact -B
```

Note: Run nCompact -B with an uppercase B, not a lowercase b.

2.1.2 Running DB2DART/LHWM to obtain reorganization options

To determine the best method for consolidating your data so that the high water mark (HWM) can be lowered, run DB2DART/LHWM on the tablespace containing the DB2 enabled Notes database. Lowering the HWM allows you to reduce the size of the tablespace.

Note: If you are using the DB2 Control Center, but the DB2 database is not local, create a local alias for the database before connecting.

Complete these steps to run the command to list tablespaces, as well as other DB2 commands similar to this one.

1. Before entering the command, connect to the first DB2 database that was created. For example, if that DB2 database is named DOMINO, enter one of these commands according to whether you need to enter a user ID and password:

   o db2 connect to database DOMINO
   o db2 connect to database DOMINO user UserID
   o db2 connect to database DOMINO user UserID using Password

2. To generate a list of tablespace IDs required for DB2DART, from the DB2 Command Line Processor (CLP) run the following command:

   `db2 list tablespaces show details`

   The output from the command, `db2 list tablespaces show details` indicates the number of free pages that exist in the tablespace, as well as the HWM. The desired HWM
is the value derived by subtracting totalPages from freePages. Use the resulting value as the target HWM when running DB2DART/LHWM.

2.2 Running statistics to optimize performance

To optimize performance, run statistics daily on your most volatile databases, and run statistics on your largest databases on weekends. You can then use the information in the statistics to help you determine how to optimize performance.

1. Open the DB2 Control Center.

2. Click All Databases, and then locate the initial DB2 database you created. The default database name is DOMINO.

3. Open the database, and then click Tables.

4. Select one or more tables on which you want to run statistics.

5. Right-click, and then choose Run Statistics. The Run Statistics dialog box appears.
For information about the fields on the Run Statistics dialog box, see the DB2 Information Center at http://publib.boulder.ibm.com/infocenter/db2luw/v8/index.jsp?topic=/com.ibm.db2.udb.doc/core/db2idxA.htm

6. To schedule when statistics are run, click the Schedule tab, and then choose Enable Scheduler.

3  Modifying the database sort heap and lock list parameter values

You can improve DB2 performance by increasing or decreasing the amount of memory allocated to the sort heap and lock list database configuration parameters.
3.1 Sort heap configuration parameter

The sort heap is the area where data is sorted. Sort heap is the maximum number of private memory pages used for private sorts, or the maximum number of shared memory pages used for shared sorts. For private sorts, sort heap affects agent private memory. For shared sorts, sort heap affects the database shared memory. Each sort has a separate sort heap that is allocated as needed by the database manager. If directed by the DB2 optimizer, a smaller sort heap than the one specified by this parameter is allocated.

3.1.1 Troubleshooting the sort heap configuration parameter value

The sort heap value is too small if you see this DB2 command line Interface message:

SQL0955C Sort memory cannot be allocated to process the statement. Reason code = reason-code.

The sort heap value is too large if you see this DB2 command line Interface message:

SQL5155W The update completed successfully. The current value of SORTHEAP may adversely affect performance.

To check the sort heap value, enter this command at the DB2 command line interface:

db2 get db cfg for <dbname>

To check the value of sheapthres, enter this command at the DB2 command line interface:

db2 get dbm cfg

If you see several occurrences of the following message, a sort overflow is occurring with your application. Review the access plan and if the sort is not required, remove the sort.

sort statement overflows

3.2 Lock list configuration parameter

The lock list database configuration parameter designates the amount of storage that is allocated to the lock list. There is one lock list per database and it contains the locks held by all applications concurrently connected to the database. Locking is the mechanism that the database manager uses to control concurrent access to data in the database by multiple applications. Both rows and tables can be locked. The database manager can also acquire locks for internal use.

If the lock list parameter is too small, DB2 may consolidate multiple row locks into an exclusive table lock. If the DB2 monitor snapshots show numerous row locks consolidated to table locks, consider increasing the size of the lock list parameter. Negative locking behavior has a severe impact on performance.

For information about using a DB2 monitor snapshot to detect negative locking behavior, see the topic “7.2. Using a snapshot to detect negative locking behavior.”

When the Lotus Domino server that is enabled for DB2 creates and configures the DB2 database, lock list is set to 2,500 (at 4 KB pages this is 10 MB of space.) For very active servers, you may need to increase this value to 5,000 or even 10,000. You can also run the autoconfigure command to obtain recommendations.

For information about the autoconfigure command, see the topic “4. Using the autoconfigure command to set database configuration parameters.”
You can increase the lock list database configuration parameter online but you cannot decrease it online. To decrease the lock list value, you must reactivate the database.

1. Open the DB2 Control Center.

2. Click All Databases, and then locate the initial DB2 database you created. The default database name is DOMINO.

3. Select the database name, and then right-click.

4. Choose Configure Parameters.

![Database Configuration dialog box]

5. In the Performance section of the Database Configuration dialog box, select the parameter keyword SORTHEAP. In the value field, enter a greater value than the value that is displayed.

6. Select the parameter keyword LOCKLIST, and specify a value that is two times greater than the value that is displayed.

4 Using the autoconfigure command to set database configuration parameters

Run the autoconfigure command after the Lotus Domino databases have been created and data has been added (is_populated yes).

The autoconfigure command recommends optimal database settings based on the available resources, internal statistics gathered by DB2, and input parameters that provide information about the Lotus Domino server requirements. Run the autoconfigure command to improve system performance.

The first time you run the autoconfigure command, include the Apply parameter as well as the parameters shown in the table, and set the parameter Apply to None to view the autoconfigure command recommendations. The following example shows the autoconfigure command with the Apply parameter:

```
  db2 connect to your_database
  db2 autoconfigure using num_local_apps 500
             num_remote_apps 500
             isolation CS
             mem_percent 60
             workload_type simple
             num_stmts 40000
             tpm 150000
             is_populated yes
             admin_priority performance
             bp_resizeable yes
             Apply None
```

After that initial test of the autoconfigure command with Apply set to None, rerun the command with Apply set to db and dbm, as shown in the following example:

```
  db2 connect to your_database
  db2 autoconfigure using num_local_apps 500
             num_remote_apps 500
             isolation CS
             mem_percent 60
             workload_type simple
             num_stmts 40000
             tpm 150000
             is_populated yes
             admin_priority performance
             bp_resizeable yes
```
Apply db and dbm

Run the autoconfigure command with the parameters shown in the following table.

<table>
<thead>
<tr>
<th>Parameter Keyword</th>
<th>Valid values</th>
<th>Default value</th>
<th>Recommended setting</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin_priority</td>
<td>Performance Recovery Both</td>
<td>Both</td>
<td>Performance</td>
<td>Optimize for better performance (more transactions per minute) or better recovery time.</td>
</tr>
<tr>
<td>bp_resizeable</td>
<td>Yes No</td>
<td>Yes Yes</td>
<td>Whether buffer pools are resizeable.</td>
<td></td>
</tr>
<tr>
<td>is_populated</td>
<td>Yes No</td>
<td>Yes Yes</td>
<td>Whether the database is populated with data.</td>
<td></td>
</tr>
<tr>
<td>isolation</td>
<td>RR RS CS UR</td>
<td>RR CS</td>
<td>Isolation level of applications connecting to this database. RR – Repeatable Read RS – Read Stability CS – Cursor Stability UR – Uncommitted Read</td>
<td></td>
</tr>
<tr>
<td>mem_percent</td>
<td>1–100</td>
<td>80 60</td>
<td>Percentage of memory to dedicate. If other applications (excluding the operating system) are running on this server, set mem_percent to less than 100.</td>
<td></td>
</tr>
<tr>
<td>num_local_apps</td>
<td>0 – 5,000</td>
<td>0 500</td>
<td>Number of connected local applications.</td>
<td></td>
</tr>
<tr>
<td>num_remote_apps</td>
<td>0 – 5,000</td>
<td>10 500</td>
<td>Number of connected remote applications.</td>
<td></td>
</tr>
<tr>
<td>num_stmts</td>
<td>1 – 1,000,000</td>
<td>10 40,000</td>
<td>Number of statements per unit of work.</td>
<td></td>
</tr>
<tr>
<td>tpm</td>
<td>1 – 200,000</td>
<td>60 150,000</td>
<td>Transactions per minute.</td>
<td></td>
</tr>
<tr>
<td>workload_type</td>
<td>Simple Mixed Complex</td>
<td>Mixed Simple</td>
<td>Simple workloads tend to be I/O intensive and mostly transactions, whereas complex workloads tend to be CPU intensive and mostly queries.</td>
<td></td>
</tr>
</tbody>
</table>

If the computer is running only DB2, increase the parameter mem_percent. If other applications are running on the same computer with DB2, decrease mem_percent.

**Note:** The LOG* db cfg parameters only apply if you do not configure archive-style transaction logging, that is, you must set LOGRETAIN=No.

Use the autoconfigure parameters to allow the autoconfigure command to define values for multiple configuration parameters and to determine the scope of the application of those parameters. The scope can be set to one of these values:

<table>
<thead>
<tr>
<th>Scope</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>None of the values are applied</td>
</tr>
<tr>
<td>DB ONLY</td>
<td>Only database configuration and buffer pool values are applied</td>
</tr>
<tr>
<td>DB AND DBM</td>
<td>All parameters and their values are applied</td>
</tr>
</tbody>
</table>
If you choose to apply the changes that the autoconfigure command recommends for your database and database server, explicitly reset the following parameters. The autoconfigure command choices for these parameters are inadequate for Lotus Domino requirements.

From the DB2 Command Line Processor, use the following commands to update the configuration parameters to the indicated values.

```
db2 update db cfg for YourDB2database using LOGFILSZ 8192
db2 update db cfg for YourDB2database using LOGPRIMARY 20
db2 update db cfg for YourDB2database using LOGSECOND 4
db2 update db cfg for YourDB2database using PCKCACHESZ 50000
```


## 5 Using indexing to improve DB2 performance

An index is a set of one or more keys, each pointing to rows in a table. An index provides efficient access to rows in a table by creating a direct path to the data through pointers. An index optimizes data retrieval without performing a lengthy sequential search.

Indexes optimize two operations in DB2: table scans and sorts. To understand how indexes optimize table scans, assume you have this SQL statement:

```sql
SELECT #noteid, Subject FROM MyDAV.DAV1 WHERE From = 'Joe' AND DATE(#modified) > '2005-01-01'
```

To resolve the query, data is traversed to satisfy the WHERE clause. Without an index, performance degrades linearly as data increases in MyDAV.DAV1. An index that only contains From will cause performance to degrade to a lesser degree, but the #modified column in the WHERE clause still forces the rows to be read. There are two possible indexing approaches to resolve this problem.

- **Option One** -- Using an index with From, #modified does not access rows until the #noteid and Subject are fetched for the result data.

- **Option Two** -- Using two indexes, one with From and one with #modified, also avoids accessing rows. The indexes also optimize other queries where the column From or #modified is used in the WHERE clause without the other column.

To understand how indexes optimize sorts, assume you have this SQL statement:

```sql
SELECT #noteid, Subject FROM MyDAV.DAV1 WHERE From = 'Joe' AND DATE(#modified) > '2005-01-01' ORDER BY From, #modified
```

A sort will occur unless you use indexing Option One (shown above).

The following SQL statement generates a sort unless you have an index without all four columns in it, in the order in which the columns appear in the clause ORDER BY.

```sql
SELECT #noteid, Subject FROM MyDAV.DAV1 WHERE From = 'Joe' AND DATE(#modified) > '2005-01-01' ORDER BY #noteid, Subject, From, #modified
```
Not all sorting is expensive. If the WHERE clause is sufficiently selective, for example, returning a few hundred rows, sorts are tolerable and the index overhead is unnecessary. Sorting costs need to be analyzed through tools such as SQL snapshots.

For more information about SQL DB2 database monitor snapshots, see the topic “7 Generating a database monitor snapshot.”

In general, you may want to use an index if you generate an SQL DB2 database monitor snapshot and the snapshot data shows that you have a slow-running query and one or both of the following values is high:

- Buffer pool data logical reads
- Buffer pool data physical reads

You can use the dynamic SQL snapshot to determine which SQL statements require the most time to execute. Use the DB2 Command Editor to verify whether those statements are using the correct access plan, that is, to determine whether the SQL statement uses a DB2 index versus a table scan.

5.1 Using an index to automatically order columns

Use indexing to automatically order columns. In an index, column-name identifies a column that is to be part of the index key.

1. Open the DB2 Control Center.
2. Click All Databases, and then locate the initial DB2 database you created. The default database name is DOMINO.
3. Open the database, and then click Tables.
4. Select the table whose columns you are indexing, and then right-click.
5. Choose Create Index.
6. Select the columns for which you want to establish a new sort order, and then click the > push button to move the selected column or columns to the Selected columns list box. The order in which the columns appear in the Selected columns list box is the order in which they are stored in the index.

7. (Optional) The Include columns list box is activated when you select the Unique check box. Use the Include columns list box to select additional columns to be included in the index, but not as part of the unique index key.


8. Click OK.
6 Using SQL Assist to create an SQL statement

Use SQL Assist to create an SQL statement and to build or modify SQL SELECT, INSERT, UPDATE, or DELETE statements. Use the Access Plan feature to obtain a graphical representation of how the query resolves.

1. Open the DB2 Command Editor.
2. Click Add.
3. Specify the target database from the displayed list.
4. If you are prompted, enter a user name and password.
5. Use SQL Assist to create the SQL statement.

For information about the SQL Assist features, see the DB2 Information Center at http://publib.boulder.ibm.com/infocenter/db2luw/v8/index.jsp?topic=/com.ibm.db2.udb.doc/core/db2idxA.htm

6. (Optional) Click Access Plan to generate a graphical representation of how the SQL statement will resolve.

7 Generating a database monitor snapshot

A snapshot is a point-in-time view of the monitoring elements being analyzed, some of which are cumulative. Cumulative elements contain information relative to the start of monitoring and ending at the time of the snapshot. Other (noncumulative) elements vary according to the activity on your system.

DB2 contains several default monitoring switches. Each of the monitoring switches gathers data for a specific configuration parameter. DB2 contains these default monitoring switches:

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Default database monitor switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Pool</td>
<td>DFT_MON_BUFPOOL = ON</td>
</tr>
<tr>
<td>Lock</td>
<td>DFT_MON_LOCK = OFF</td>
</tr>
<tr>
<td>Sort</td>
<td>DFT_MON_SORT = OFF</td>
</tr>
<tr>
<td>Statement</td>
<td>DFT_MON_STMT = OFF</td>
</tr>
<tr>
<td>Table</td>
<td>DFT_MON_TABLE = OFF</td>
</tr>
<tr>
<td>Unit of work</td>
<td>DFT_MON_UOW = OFF</td>
</tr>
</tbody>
</table>

You can take a snapshot of the data that is gathered during the monitoring session for any configuration parameter whose switch is set to On. To generate a snapshot for diagnostic purposes, the DB2 monitors must be turned on.

**Note:** By default, the timestamp parameter is on, but it is best to explicitly set timestamp to on because it is possible to turn timestamp off. This is the timestamp...
of the log being processed. Timestamp is a DB2 monitor switch setting that you can turn on or off just as you would any monitor switch.

1. Generate a list of default monitor switches by entering this command from the DB2 CLP:

   DB2 GET MONITOR SWITCHES

2. Enable monitors by using the same process that you will later use to obtain the snapshot. On Microsoft Windows platforms, use a cmd.exe session, while on AIX/Linux/Unix, use a shell.

3. Generate a database monitor snapshot by entering this command from the DB2 CLP:

   GET SNAPSHOT FOR DATABASE ON <service>

### 7.1 Saving dynamic SQL snapshot results in a file

When you generate an SQL snapshot, the snapshot output is displayed on the computer monitor. It is not saved to a log file. To save the snapshot in a file so that you can review the information at a later time, use this command:

   db2 connect to YourDatabase
   db2 update monitor switches using sort on
   lock on
   table on
   bufferpool on
   uow on
   statement on
   timestamp on

To obtain a snapshot and to use I/O redirection to save the output in a file, enter the following commands during the same process:

   db2 get snapshot for dbm
   >db2mon.out
   db2 get snapshot for all on YourDatabase
   >>db2mon.out
   db2 list applications show detail
   >>db2mon.out

The greater than symbol (>) writes the output of the command to a file and overwrites existing text in the file. Two greater than symbols (>>) append the output of the command to a file instead of overwriting existing text.

A command sequence and its results are shown in the following table:

<table>
<thead>
<tr>
<th>Command Sequence</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>db2 get snapshot for dbm &gt;db2mon.out</td>
<td>Puts the dbm snapshot in the file db2mon.out and overwrites anything that was in that file</td>
</tr>
<tr>
<td>db2 get snapshot for all on YourDatabase &gt;&gt;db2mon.out</td>
<td>Adds the database snapshot to db2mon.out</td>
</tr>
</tbody>
</table>
The following is a sample of the output generated for one statement:

<table>
<thead>
<tr>
<th>Output</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of executions = 20</td>
<td>Times the query has run</td>
</tr>
<tr>
<td>Number of compilations = 1</td>
<td>Times the SQL compiler and optimizer have processed the statement</td>
</tr>
<tr>
<td>Worst preparation time (ms) = 3</td>
<td>Worst case, compiler and optimizer processing</td>
</tr>
<tr>
<td>Best preparation time (ms) = 3</td>
<td>Best case, compiler and optimizer processing</td>
</tr>
<tr>
<td>Internal rows deleted = 0</td>
<td>Temp</td>
</tr>
<tr>
<td>Internal rows inserted = 0</td>
<td>Temp</td>
</tr>
<tr>
<td>Rows read = 0</td>
<td>Including temp</td>
</tr>
<tr>
<td>Internal rows updated = 0</td>
<td>Temp</td>
</tr>
<tr>
<td>Rows written = 0</td>
<td>Including temp</td>
</tr>
<tr>
<td>Statement sorts = 20</td>
<td>Times DB2 sorted data during the execution of this statement. Usually = Number of executions</td>
</tr>
<tr>
<td>Statement sort overflows = 0</td>
<td>Sort space spilling to disk. Not a good idea to sort</td>
</tr>
<tr>
<td>Total sort time = 0</td>
<td>Sec.ms -- shows the true cost of sorting across all executions. In this case, sorts are inexpensive</td>
</tr>
<tr>
<td>Buffer pool data logical reads = 0</td>
<td>Times a page containing data rows was accessed without reading data from disk</td>
</tr>
<tr>
<td>Buffer pool data physical reads = 0</td>
<td>Times a page containing data rows was accessed and data was read from disk</td>
</tr>
<tr>
<td>Buffer pool temporary data logical reads = 0</td>
<td>Times a page containing temporary data rows (for example, sorted data) was accessed without reading data from disk</td>
</tr>
<tr>
<td>Buffer pool temporary data physical reads = 0</td>
<td>Times a page containing temporary data rows (for example, sorted data) was accessed and data was read from disk</td>
</tr>
<tr>
<td>Buffer pool index logical reads = 1300</td>
<td>Times a page containing index data was accessed without reading data from disk</td>
</tr>
<tr>
<td>Buffer pool index physical reads = 0</td>
<td>Times a page containing index data was accessed and data was read from disk</td>
</tr>
<tr>
<td>Buffer pool temporary index logical reads = 0</td>
<td>Times a page containing temporary index data (for example, sorted data) was accessed without reading data from disk</td>
</tr>
<tr>
<td>Buffer pool temporary index physical reads = 0</td>
<td>Times a page containing temporary index data (for example, sorted data) was accessed and data was read from disk</td>
</tr>
<tr>
<td>Total execution time (sec.ms) = 0.104943</td>
<td>(across all executions)</td>
</tr>
<tr>
<td>Total user cpu time (sec.ms) = 0.100145 (*)</td>
<td></td>
</tr>
<tr>
<td>Total system cpu time (sec.ms) = 0.010015 (*)</td>
<td></td>
</tr>
<tr>
<td>Statement text = SELECT nsfId, viewid, collation, branch, hassubcategory, refunid, COUNT(*) FROM</td>
<td>The actual statement as DB2 saw it</td>
</tr>
</tbody>
</table>
7.2 Using a snapshot to detect negative locking behavior

Use the data that is gathered in the snapshot to detect negative locking behavior. To do so, in the snapshot locate the section titled "Database Lock Snapshot." A lock entry in your snapshot will look similar to this example:

- Lock Name = 0x0D000700000000000000000054
- Lock Attributes = 0x00000000
- Release Flags = 0x00000001
- Lock Count = 1
- Hold Count = 1
- Lock Object Name = 7
- Object Type = Table
- Tablespace Name = GRP8
- Table Schema = GRP8
- Table Name = NSFNOTE
- Mode = X

The data in this snapshot indicates that the lock list setting is too small. DB2 consolidated multiple row locks into one exclusive table lock. This has severe consequences for system performance.

If DB2 database monitor snapshots show numerous row locks escalated to table locks, consider increasing the size of the lock list parameter.

For information about setting the lock list parameter, see the topic "3 Modifying the database sort heap and lock list parameter values."
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