

DB2 TextExtender

(Assignment 2)

Relational Database Design *62/2i1071/2i1056/2i4110 autumn term 2004

v. 2.2.1

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Introduction

DB2 TextExtender is an extension to DB2 Universal Database v7.2. It can be described as a "full-text retrieval program" that makes it possible to search within text files that are either stored in the database or stored as external files outside of the database management systems control. TextExtender performs the search of text documents by searching in a predefined index. Searching is by other words not being done in the actual document.

TextExtender consists mainly of three parts. These are:

Command line Interpreter. This is a command prompt for performing commands that are specific for TextExtender (e.g. for indexing documents). Many of the commands used for searching in the documents and creating tables etc. are mainly done from DB2s ordinary environment (Command Center, Control Center).

User-Defined functions (UDFs). Functions included in ordinary SQL queries to be able to search in text documents. Since the UDF:s are additions to SQL, the searching is performed as usual from Command Center and it's also possible to integrate queries on ordinary columns (e.g. name, date etc) with the search in text documents (se appendix on searching).

Application programming interface (API). These are functions that can be called from C-programs in order to search in text documents and show the result from the search.

Working with DB2 TextExtender

This chapter describes how to create a full-text database consisting of master theses and information about its author, title, year and language. This full-text database will later be used to perform searching with regard to the content of the thesis.

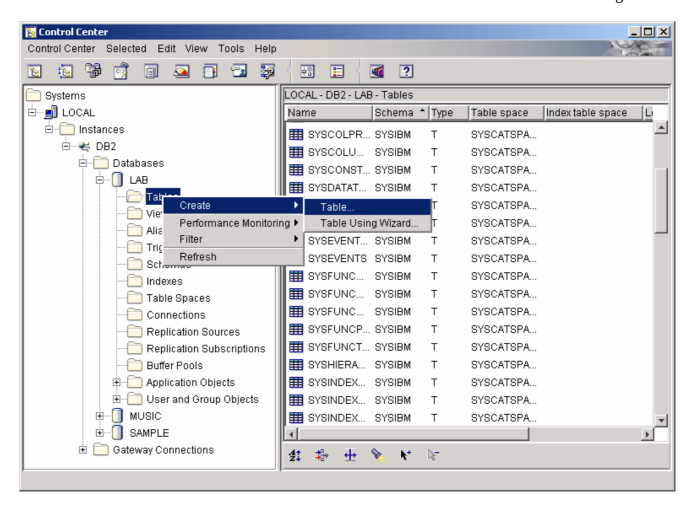
Creating the database

- **1.** Create a database through Control Center and name it LAB.
- 2. Create a table named PAPER from DB2 Control Center according to below.

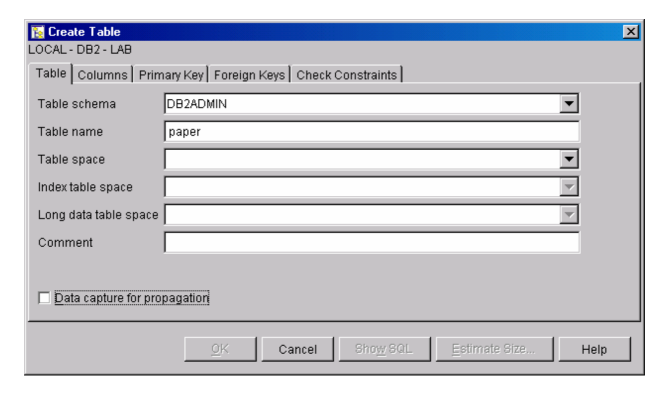
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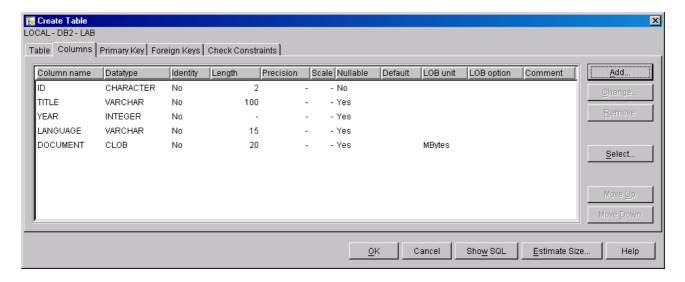
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• Designate your schema as Table schema (we are using DB2ADMIN in this case). See below.

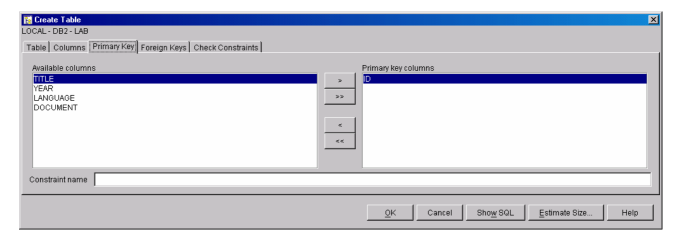


• Define the same columns as in the picture below (in the Columns tab).



The DOCUMENT column is going to be of the data type CLOB (Character Large Object). This column is going to contain the files with the theses, which are going to be imported later. Change the size of the CLOB (to approx. 20 Mb) so we are ensured that the documents will fit.

• Define the column ID as primary key (in the Primary Key tab):

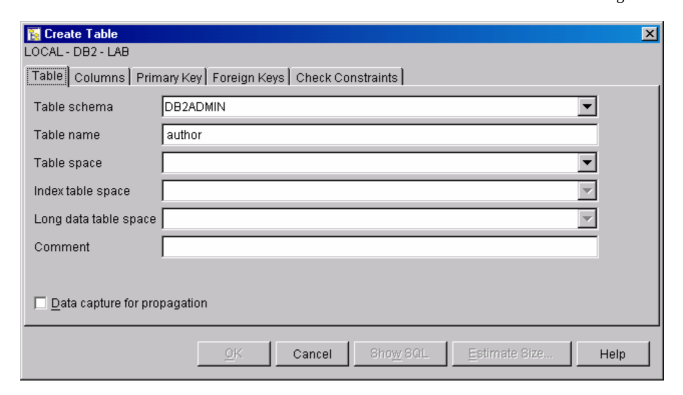


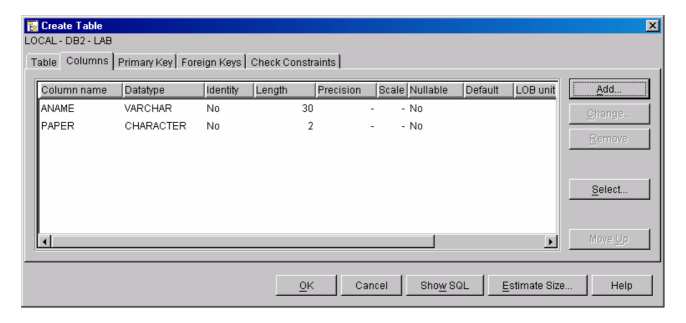
- Click OK.
- **3.** Also create the table AUTHOR according to this:

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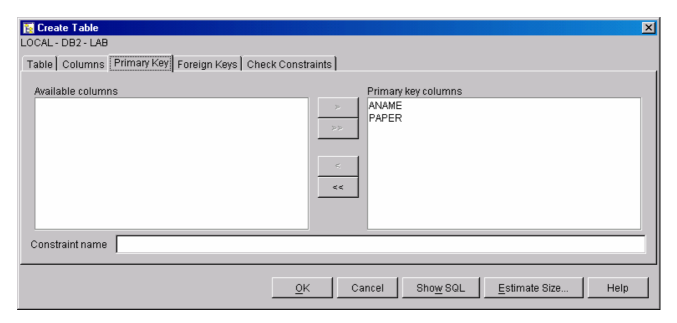




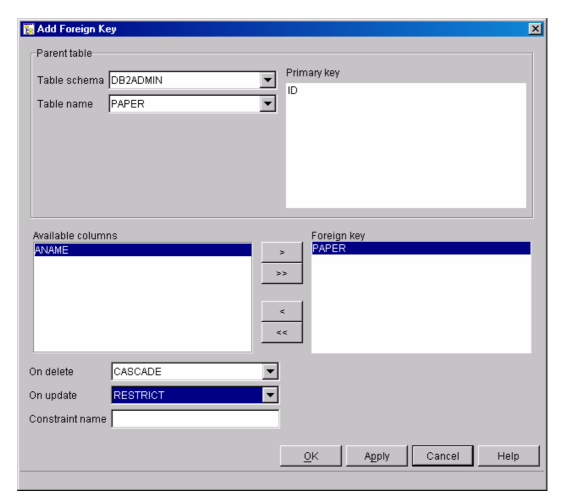
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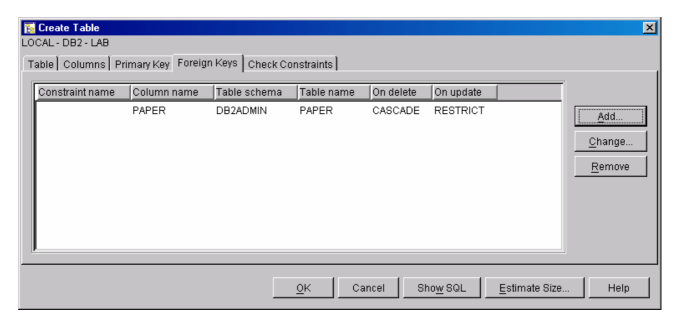


Also add a foreign key according to this:



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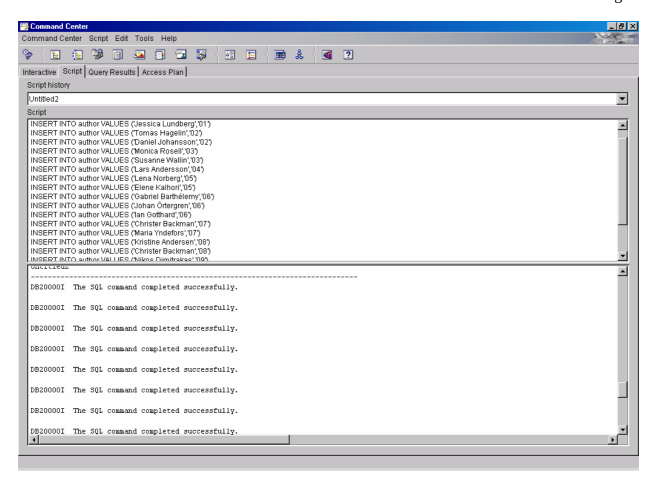
- **4.** Create a folder under your database profile on D: which could be named TXTemp: **D:\TXTemp.** Create a subfolder to TXTemp named Docs. **D:\TXTemp\Docs.**
- 5. You have the master theses files on you removable disk in folder D:\Labb2. Copy these files to the Docs folder you just created. You can also access these master theses files from the DB-SRV-1 server at the following URL: \\\Db-srv-1\\StudKursInfo\x62\\\htarrowbellet \Documents\). See the Introduction to DB2 compendium for information about how to log in and get access to files on the server.
- **6.** Go to **Command Center** and connect to the database with the following command:

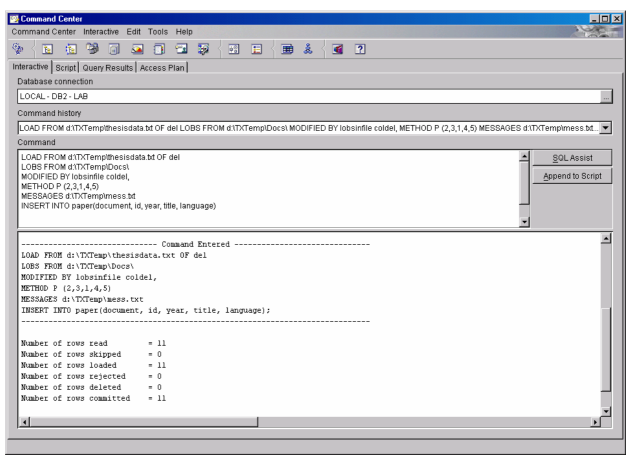
CONNECT TO lab

7. Fill the tables created previously with the documents and other data by running the special LOAD command and then the INSERT-statements from *populate.txdb.script* in **Command Center**. The *populate.txdb.script* file can be found on your removable disk in the folder D:\Labb2 or at \\\Db-srv-1\StudKursInfo\x62 ht2004\Labb2. You will need to copy this file together with *thesisdata.txt* and *mess.txt* to your TXTemp folder created in step 4 before you can execute LOAD and the INSERT statements as shown below:

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Explanation of the LOAD-statement:

The LOAD command is used to load CLOBs into the database. The main syntax follows:

LOAD FROM path
OF format-type
LOBS FROM CLOB-path
MODIFIED BY list of modifiers
METHOD column mapping method
MESSAGES filename
INSERT INTO table (list of columns)

- The first path defines where the file with the data (to be loaded into the table) is located.
- **Format-type** describes the format for the file specified above. *DEL* is a valid value and means that the file is of the format Delimited ASCII.
- **CLOB-path** defines where the CLOB-documents are located. One is expected only to write the filename in the data file that was specified in the first path. The CLOB-path is then placed before these filenames.
- **List of modifiers** defines which different type of changes that should be applied to the loaded data file (that was specified in the first path). There are several different values that are valid here. The values should be separated by a space. Valid values include *LOBSINFILE* and *COLDELx* where x is the character that separates values in the data file. If *LOBSINFILE* is specified this means that the CLOB:s complete name has been modified by the CLOB-path specified earlier. If *COLDEL*, is specified it means that values in the data file are separated by a comma character (,).
- Column mapping method specifies in which way the values from the data file should be loaded. There are three different methods. We are in this case using the method P which means that the order of columns can be specified by mentioning the position of the columns in the data file, e.g. P (1,3,2) means that column 1 should be loaded first, column 3 second and column 2 last.
- **Filename** defines where DB2 should write its messages. The file must be created in advance (e.g. as an empty text file).
- **Table** (**list of columns**) specifies which table and which columns that the loaded data should be placed in. The order of the columns is mapped to the order of columns specified in the METHODS-clause.

Activate the database for TextExtender

So far we have actually only worked with standard DB2 functionality. Now it's time to get started with TextExtender.

8. Open a *Command-prompt* window and give the command *txstart*. This is a process that has to be started before one can create indexes or search in indexed documents.

```
Microsoft Windows 2000 [Version 5.00.2195]
(C) Copyright 1985-2000 Microsoft Corp.

C:\>txstart

DESSS - search service controller

DESSS: Search service started.

C:\>
```

- **9.** Open a **DB2TX Command Line Processor** via the Start-menu under DatabaseManagementSystems>IBM-Database-Systems>IBM DB2 Extenders>Text Externder>DB2 Text Extender Command Line Processor.
- 10. Connect to the database with the command CONNECT TO lab.

```
Database Connection Information

Database product = DB2/NT 07.02.0006

SQL authorization ID = JDB042

Local database alias = LAB
```

11. Give the command *ENABLE DATABASE* to activate the current database for TextExtender. This command creates a TextExtender-table named DB2TX.TextColumns. This table contains information about tables and columns that are activated for TextExtender.

```
DB2 CLP - db2clp.bat db2tx.exe

db2tx => enable database

DES0800I The ENABLE command completed successfully.

db2tx => _
```

12. Before we activate any column for TextExtender we can perform some standard configuration in DB2 so that we minimize the need for changes at a later stage. We can with the following command set default values for format, character set coding, language and index type:

CHANGE TEXT CONFIGURATION USING CCSID 850 FORMAT rtf INDEXTYPE linguistic LANGUAGE swedish

```
DB2 CLP - db2clp.bat db2tx.exe

db2tx => CHANGE TEXT CONFIGURATION USING CCSID 850 FORMAT rtf INDEXTYPE linguist ic LANGUAGE swedish

DES0800I The CHANGE command completed successfully.

db2tx =>
```

We are thereby assuming that these values will correspond to the majority of our documents. We can also verify that our new configurations have been registered with the command *GET TEXT CFG*:

```
DB2 CLP - db2clp.bat db2tx.exe
                                                                                              db2tx => GET TEXT CFG
Coded character set ID
Language
                                              SWEDISH
Format
Index type
Update frequency
Index directory
                                (FORMAT)
                                              LINGUISTIC
                                              NONE
                           (UPDATEFREQ)
                                              c:\dmb\INSTANCE\DB2\DB2TX\INDEXES
                             (DIRECTORY)
Update index option
Commit count
                                              UPDATE
                          (UPDATEINDEX)
Table space
                           (TABLESPACE)
db2tx =>
```

We chose Swedish as default language, RTF as default file format and Swedish character set. We also set linguistic to be the default index type. Differences between different index types are explained later. Setting the default file format actually has no effect. DB2 manages to recognize the file format of every file regardless of what is set as default.

13. Give the command *ENABLE TEXT COLUMN* according to below in order to create a linguistic index.

ENABLE TEXT COLUMN paper document HANDLE linghandle INDEXTYPE linguistic

- *paper* is the name of the table.
- *document* is the name of the CLOB column.
- *linghandle* is the name of the handle for the index that will be created. The handle becomes a column in the table. The column in this case gets the name *linghandle*. We will later see how to use the handle in order to get to the index.
- *linguistic* is the index type to be used for the created index. (Observe that one can skip the INDEXTYPE-clause, if the index type that has been defined as default is to be used.
- **14.** After a few seconds you can give the following command in order to see how far the indexing has gotten:

GET INDEX STATUS paper HANDLE linghandle

```
DB2 CLP - db2clp.bat db2tx.exe
                                                                                   _ D X
db2tx => ENABLE TEXT COLUMN uppsats dokument HANDLE linghandle INDEXTYPE linguis
           Indexing has been started successfully. To check indexing status use '
GET INDEX STATUS'
db2tx => GET INDEX STATUS uppsats HANDLE linghandle
Node
Search status
                            = Search available
Update status
                              Started 10:17
Reorganization status
                              Reorganization not available; reason code: 64
Scheduled documents
Indexed documents
                            = 11
Primary index documents
Secondary index documents
Error events
                              No error events.
db2tx => _
```

If indexing still remains you can wait for a while and give the command again. When indexing has been finished you'll receive following:

```
DB2 CLP - db2clp.bat db2tx.exe
                                                                              •
db2tx => GET INDEX STATUS uppsats HANDLE linghandle
Node
Search status
                          = Search available
Update status
                            Update available
Reorganization status
                          = Reorganization available
Scheduled documents
Indexed documents
Primary index documents
                          = 11
Secondary index documents
Error events
                            No error events.
db2tx =>
```

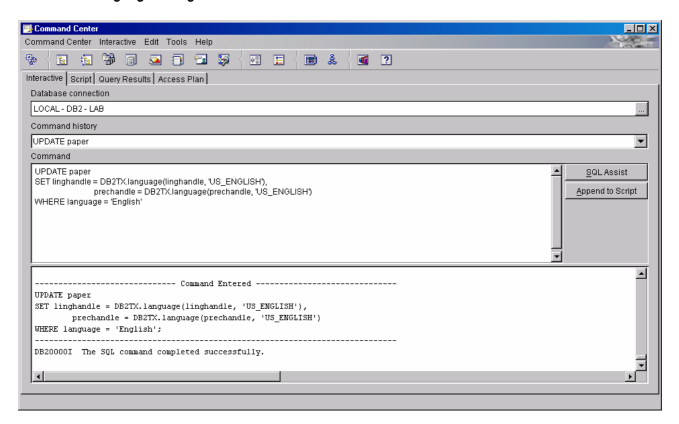
15. Now do the same again to create a new index of the index type *precise*. Use the following command:

ENABLE TEXT COLUMN paper document HANDLE prechandle INDEXTYPE precise

```
DB2 CLP - db2clp.bat db2tx.exe
db2tx => ENABLE TEXT COLUMN uppsats dokument HANDLE prechandle INDEXTYPE precise
DES0779I Indexing has been started successfully. To check indexing status use 'GET INDEX STATUS'.
db2tx =>
```

16. Since all documents are not written in the same language we must now update our handles, since the handles now do believe that every document is written in Swedish (i.e. the default language). We can set the language in a handle for every specific row. We can use the following SQL statement that uses the function DB2TX.language(handle, language):

UPDATE paper SET linghandle = DB2TX.language(linghandle, 'US_ENGLISH'), prechandle = DB2TX.language(prechandle, 'US_ENGLISH') WHERE language = 'English'



So, we have changed both handles on every row that contains an English document to new handles. The function DB2TX.language takes a handle, changes the language and returns the new handle.

Querying the database

In this chapter we will perform queries against our database. We will perform:

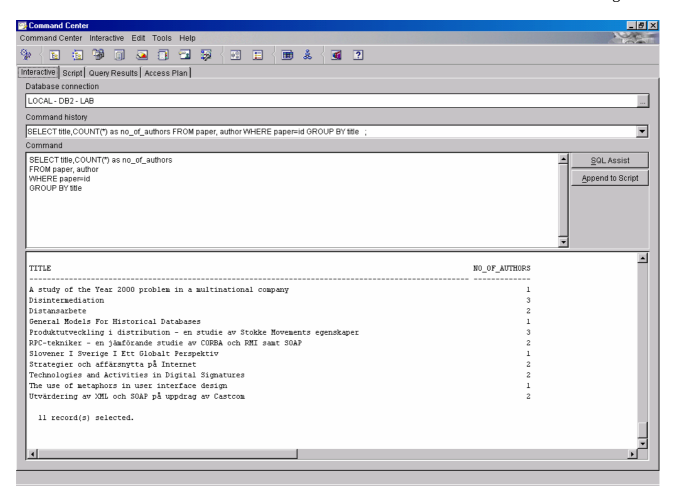
- Ordinary SQL queries
- Queries about the documents meta information.
- Queries about the documents textual contents. (both linguistic and precise)
- Queries that combine all types of queries.

Ordinary SQL queries

1. We can start with the following query (that illustrates that our database is an ordinary database):

Show the amount of authors per paper!

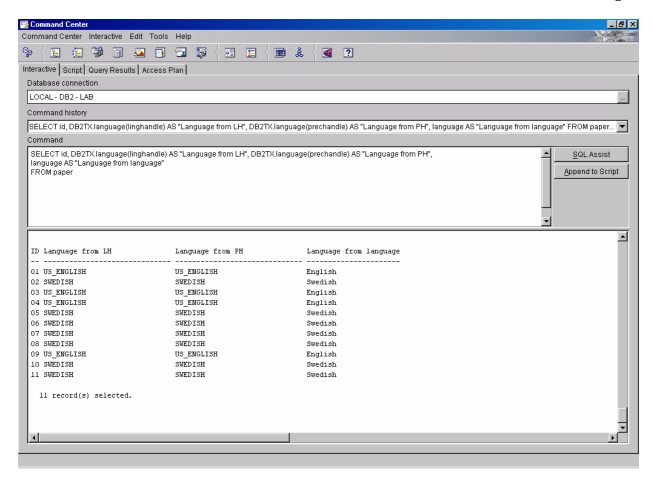
SELECT title,COUNT(*) as no_of_authors FROM paper, author WHERE paper=id GROUP BY title



Queries about the documents meta information

1. Show the language of each document (retrieved from our handles)! Here we can use the function DB2TX.language that we used earlier. We can also retrieve the language from the column language to be able to see if they correspond to each other.

SELECT id, DB2TX.language(linghandle) AS "Language from LH", DB2TX.language(prechandle) AS "Language from PH", language AS "Language from language"
FROM paper



Queries about the documents textual contents (both linguistic and precise)

There are several functions that can be used to run queries against the CLOB-documents textual contents. These functions are shown in the table below.

Functions (UDF)	Purpose	
CONTAINS	Evaluates a condition for every document. Returns 0 or 1.	
	Returns the amount of hits for a certain condition for every document.	
	Returns a ranking value per document given a condition. The returned value lies between 0 and 1, where 1 is the highes value.	

The conditions can contain some keywords. These keywords operate differently depending on the index type being used. The following table summarizes the keywords we will use:

	Index type	
Keyword	Linguistic	Precise
PRECISE FORM OF	Not available	Default
STEMMED FORM OF	Default	Not available
SYNONYM FORM OF	Available	Available
SOUNDS LIKE	Available	Available
IN SAME SENTENCE AS	Available	Available
IN SAME PARAGRAPH AS	Available	Available

The first four keywords can be followed by a language. If the language is left out the default language is used. It is recommended that one always specify the language, to avoid confusion. Valid values for language include *SWEDISH* and *US_ENGLISH*. (The keywords for the languages are case-sensitive!)

The conditions can of course also contain logical operators like NOT, AND (&) and OR (/). There is also the possibility to use wild-cards like % and _.

In order to exemplify the different functions usage we will now look at a few examples.

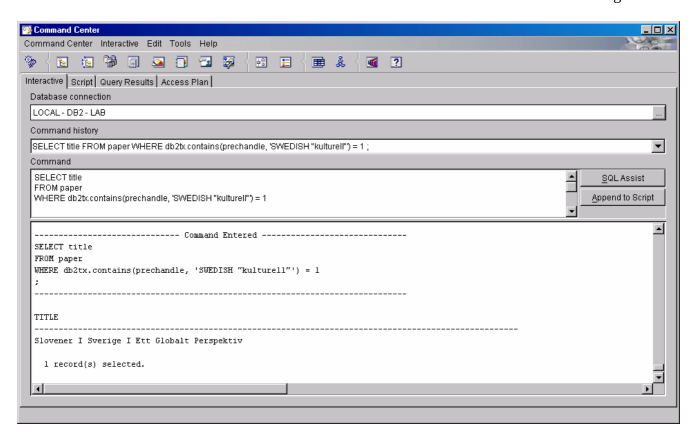
1. Which documents contain the Swedish word *kulturell*? In this case we want to retrieve the title of the documents that contain exactly the word *kulturell*.

This can be done with the following SQL query:

SELECT title FROM paper WHERE db2tx.contains(prechandle, 'SWEDISH "kulturell"') = 1 DSV SU/KTH

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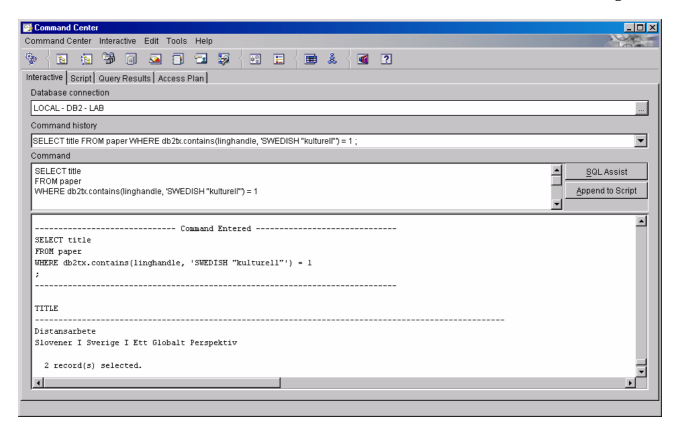
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By using prechandle in our search we implicitly specify that we want to use the keyword PRECISE FORM OF.

2. If we now instead would like to retrieve all documents that contain some form of inflection of the word *kulturell* we could use our linghandle:

SELECT title FROM paper WHERE db2tx.contains(linghandle, 'SWEDISH "kulturell"') = 1



3. We can modify the query so that we can see which types of inflections of the word exist in each document. We can in the SELECT clause include a column for each inflection and by using the function DB2TX.no_of_matches see the number of occurrences in each document.

SELECT DB2TX.no_of_matches(prechandle, 'SWEDISH "kulturell"') AS kulturell, DB2TX.no_of_matches(prechandle, 'SWEDISH "kulturellt"') AS kulturellt, DB2TX.no_of_matches(prechandle, 'SWEDISH "kulturella"') AS kulturella, title

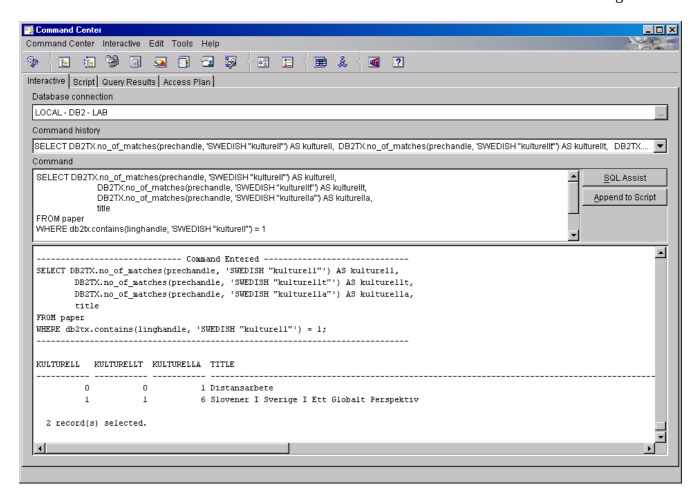
FROM paper

WHERE db2tx.contains(linghandle, 'SWEDISH "kulturell"') = 1

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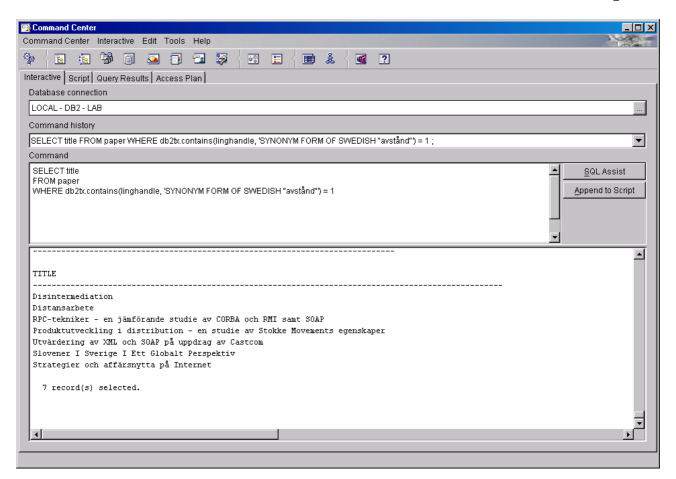


So by doing this we can see that the paper "Distansarbete" contains the inflected form *kulturella* 1 time, which makes it pass this condition, but it will not pass the condition of the precise form *kulturell*.

We can also choose too look for occurrences and not a specific word. In this case synonym forms of a word can be used.

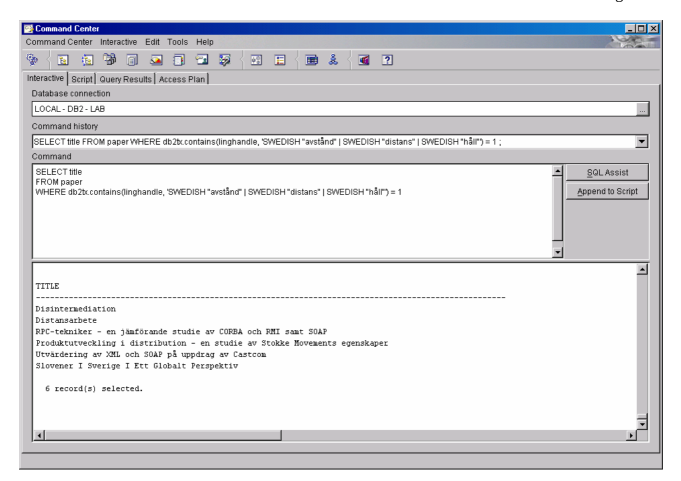
4. Show all documents that mention the word avstånd in some form.

SELECT title FROM paper WHERE db2tx.contains(linghandle, 'SYNONYM FORM OF SWEDISH "avstånd"') = 1



5. If we now want to check only some specific synonyms like *distans*, *avstånd* and *håll* but not the rest of the synonyms, it is favourable to use the logical operator OR (|):

SELECT title FROM paper WHERE db2tx.contains(linghandle, 'SWEDISH "avstånd" | SWEDISH "distans" | SWEDISH "håll"") = 1



Do observe that the paper "Strategier och affärsnytta på Internet" now is not in the final result since it doesn't contain any of our three synonyms (It probably contains some other synonym of the word *avstånd* which made it pass the condition in query 4).

Another possibility that exists is to check whether two or more sub conditions are fulfilled in the same sentence or paragraph:

6. Show the papers that contain the English words *computer* and *internet* in the same sentence!

This can be done with the following query:

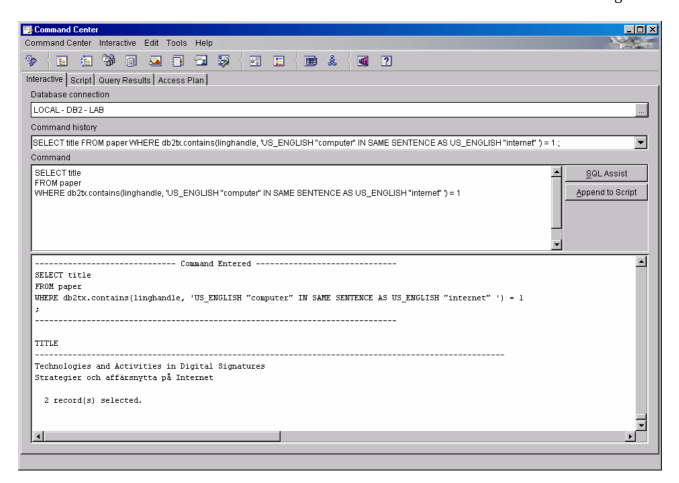
SELECT title

FROM paper

WHERE db2tx.contains(linghandle, 'US_ENGLISH "computer" IN SAME SENTENCE AS US_ENGLISH "internet" ') = 1

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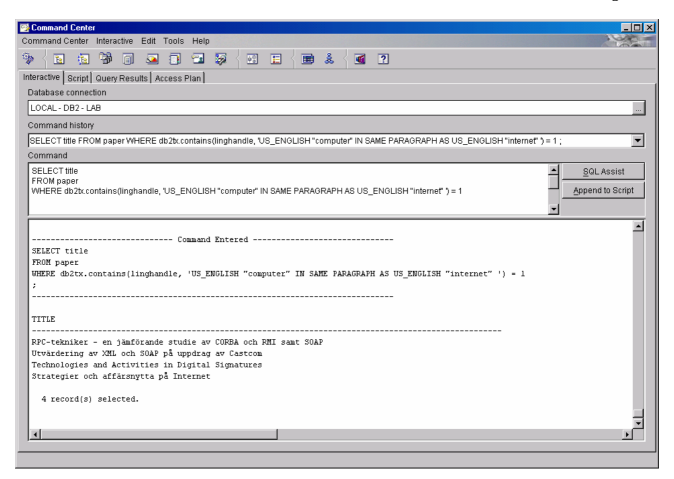


7. Now show the papers that contain the English words *computer* and *internet* in the same paragraph instead! (So that we really can see there is a difference!)

SELECT title FROM paper WHERE db2tx.contains(linghandle, 'US_ENGLISH "computer" IN SAME PARAGRAPH AS US_ENGLISH "internet" ') = 1

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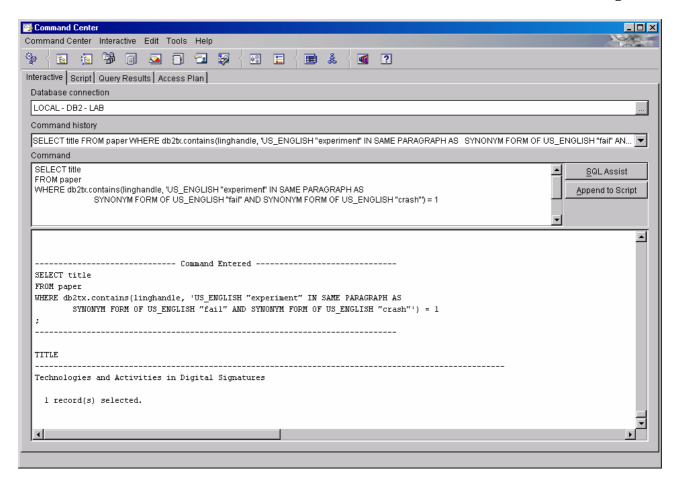
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8. We can also check the following: Which papers have the word *experiment* (or an inflection of it) and synonyms of the words *fail* and *crash* in the same paragraph.

SELECT title FROM paper

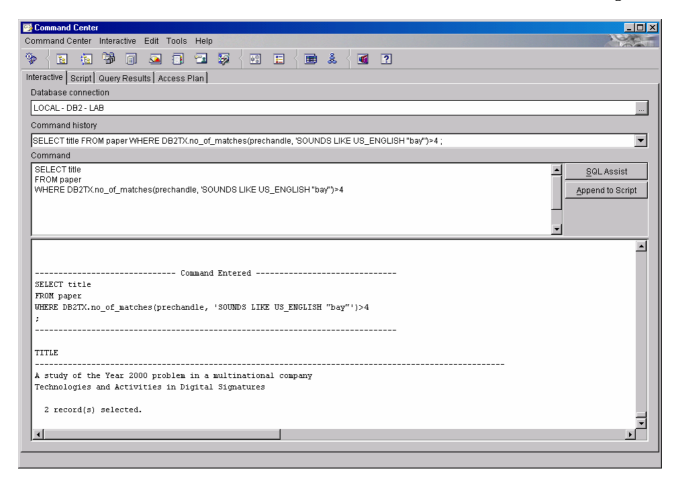
WHERE db2tx.contains(linghandle, 'US_ENGLISH "experiment" IN SAME PARAGRAPH AS SYNONYM FORM OF US_ENGLISH "fail" AND SYNONYM FORM OF US_ENGLISH "crash"') = 1



If you'd like to search for a word that you are not quite sure of how it is spelled, you could use the keyword *SOUNDS LIKE*:

9. Find all documents that contain at least 5 occurrences of words that sound like the English word *bay*!

SELECT title FROM paper WHERE DB2TX.no_of_matches(prechandle, 'SOUNDS LIKE US_ENGLISH "bay"')>4



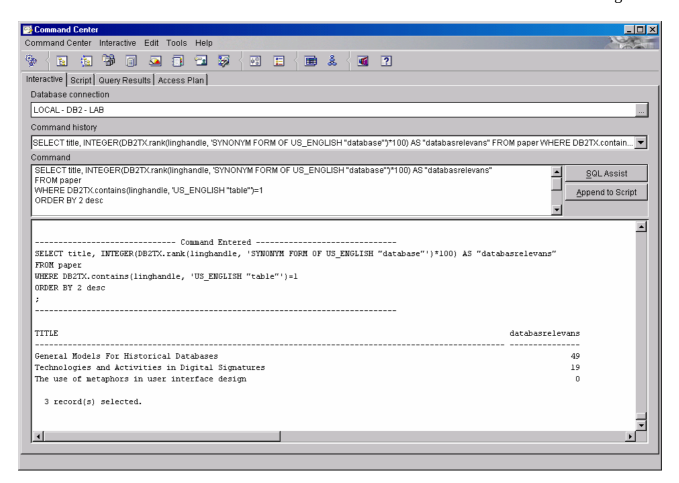
You can use the function DB2TX.rank in order to get the database management system to calculate a ranking value per document according to a condition:

10. Retrieve all documents that contain the English word *table* and rank the documents according to relevance to the word *database*!

SELECT title, INTEGER(DB2TX.rank(linghandle, 'SYNONYM FORM OF US_ENGLISH "database")*100) AS "databasrelevans"
FROM paper
WHERE DB2TX.contains(linghandle, 'US_ENGLISH "table"')=1
ORDER BY 2 desc

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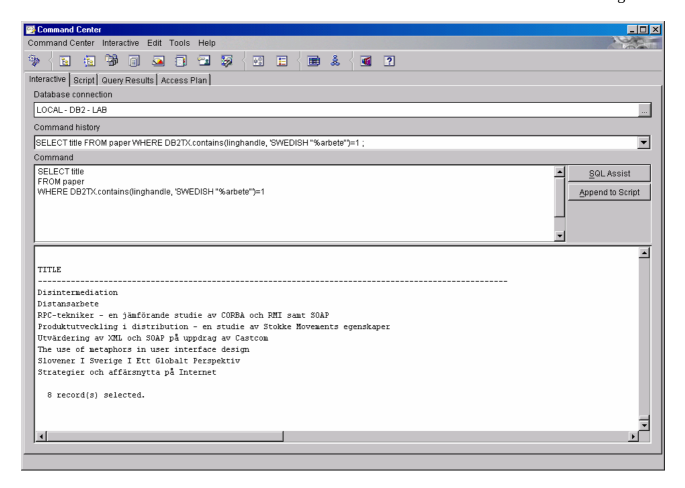
Last, but not least we can look at an example with the use of wild-cards:

11. Show all documents that contain some word that ends with the Swedish word arbete!

SELECT title FROM paper WHERE DB2TX.contains(linghandle, 'SWEDISH "%arbete"')=1 DSV SU/KTH

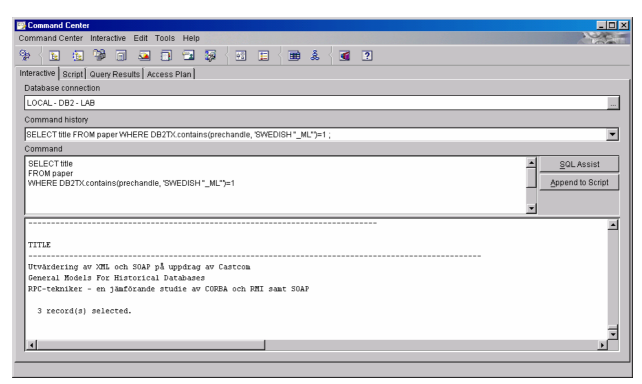
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12. Show all documents that contain an abbreviation on three letters that end with ML!

SELECT title FROM paper WHERE DB2TX.contains(prechandle, 'SWEDISH "_ML"')=1

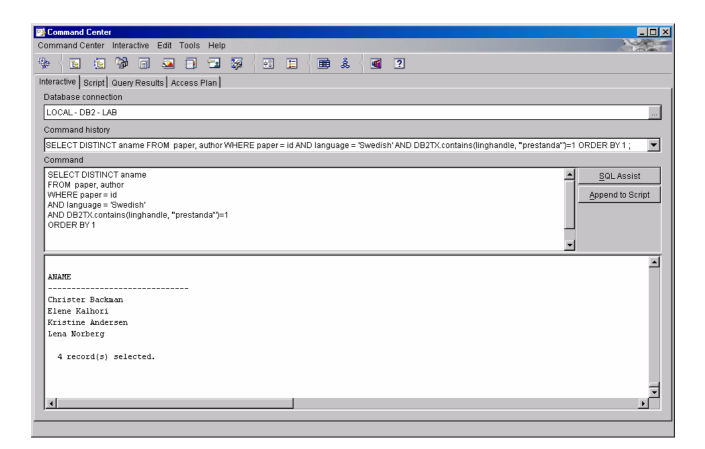


(Two of them contain XML and one DML!)

Queries that combine all types of queries

1. Which authors have written a paper in Swedish that contain the Swedish word *prestanda*? Sort by name!

SELECT DISTINCT aname FROM paper, author WHERE paper = id AND language = 'Swedish' AND DB2TX.contains(linghandle, "'prestanda"')=1 ORDER BY 1

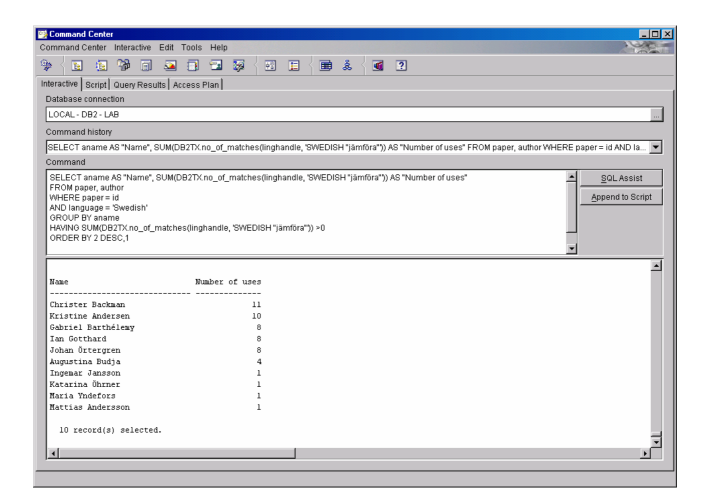


2. For each author, show name and amount of times this author has used the Swedish word *jämföra* (in some inflected form) in Swedish papers! Authors that have not used this word should not be shown in the result. The author that has used the word most should be shown first. If more than one author has used the word equal amount of times they should be sorted on name.

SELECT aname AS "Name", SUM(DB2TX.no_of_matches(linghandle, 'SWEDISH "jämföra"'))
AS "Number of uses"
FROM paper, author
WHERE paper = id
AND language = 'Swedish'
GROUP BY aname

DSV SU/KTH

> HAVING SUM(DB2TX.no_of_matches(linghandle, 'SWEDISH "jämföra"')) >0 ORDER BY 2 DESC,1



When something has gone wrong

Here you'll find a list of commands you can use to restore the database when something goes wrong. The following table shows which commands that can be used to restore another command (NOT SQL commands!).

Use this command	To do the opposite of this command
TXSTOP	TXSTART
QUIT and then DB2TX	CONNECT TO database
DISABLE DATABASE	ENABLE DATABASE
DISABLE TEXT COLUMN	ENABLE TEXT COLUMN

For more information you can write? in **DB2TX Command Line Processor:**

```
DB2 CLP - db2tx
                                                                                                                   _ | D | X
db2tx = > ?
                        List of db2tx commands
ENABLE SERVER
CHANGE INDEX SETTINGS
CHANGE TEXT CONFIGURATION
                                                    DISABLE SERVER
                                                    ENABLE TEXT FILES
GET ENVIRONMENT
CONNECT
                                                    GET INDEX SETTINGS
GET INDEX STATUS
DELETE INDEX EVENTS
DISABLE DATABASE
DISABLE TEXT TABLE
                                                    GET STATUS
DISABLE TEXT COLUMN
DISABLE TEXT FILES
                                                    GET TEXT CONFIGURATION
                                                    REORGANIZE INDEX
RESET INDEX STATUS
ENABLE DATABASE
ENABLE TEXT TABLE ENABLE TEXT COLUMN
                                                    UPDATE INDEX
For further help: ? db2tx-command
                                                          - help for specified command
db2tx =>
```

Assignments

The following assignments should be solved and then sent in to the conference "RELDES Assignments" together with the execution results.

- 1. Which documents (the title of the papers) contain the Swedish words *Internet* or *hårddisk* and not the words *intranet* or *databas*?
- 2. Retrieve the title of papers that contain an exact correspondence to the Swedish word *dator* (i.e. inflected forms of the word such as *datorer*, *datorn* etc are not valid) and whose title contains the word *och*.
- 3. Which Swedish papers (titles) are written after 1999 and contain the word *term*? Only show the papers that have been written by at least 2 authors!
- 4. Show all papers that contain at least 3 occurrences of synonyms of the word *population* and that have the word (the synonym) in the same paragraph as the word *kunskap*.
- 5. Which documents are at least as relevant to the word *teknik* (or inflections of it) as the average value for Swedish documents that contain the exact word *protokoll* and the exact phrase *höga krav*? Show the title, year and amount of authors! In other words: If Swedish documents that contain *protokoll* and *höga krav* have a average relevance to the word *teknik* of value *X*, then the final result should contain documents that have a higher relevance to the word *teknik* than *X*.

Reference materials

Specifying search arguments

Search arguments are used in CONTAINS, NO_OF_MATCHES and RANK. This section uses the CONTAINS function to show different examples of search arguments in UDFs.

Searching for several terms

You can have more than one term in a search argument. One way to combine several search terms is to connect them together using commas, like this:

```
SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE,
'("compress", "compiler", "pack", "zip", "compact")') = 1
```

This form of search argument finds text that contains any of the search terms. In logical terms, the search terms are connected by an OR operator.

Searching with the Boolean operators

Search terms can be combined with other search terms using the Boolean operators "&" (AND) and "|" (OR). For example:

```
SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE,
""compress" | "compiler"") = 1
```

You can combine several terms using Boolean operators:

```
SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE,
""compress" | "compiler" & "DB2"") = 1
```

If you use more than one Boolean operator, Text Extender evaluates them from left to right, but the logical AND operator (&) binds stronger than the logical OR operator (|). For example, if you do not include parentheses,

```
"DB2" & "compiler" | "support" & "compress" is evaluated as:

("DB2" & "compiler") | ("support" & "compress")
```

So in the following example you must include the parentheses:

```
"DB2" & ("compiler" | "support") & "compress"
```

If you combine Boolean operators with search terms chained together using the comma separator, like this:

```
("compress", "compiler") & "DB2"
the comma is interpreted as a Boolean OR operator, like this:
("compress" | "compiler") & "DB2"
```

Searching for variations of a term

If you are using a **precise** index, Text Extender searches for the terms exactly as you type them. For example, the term media finds only text that contains "media". Text that contains the singular "medium" is not found.

If you are using a **linguistic** index, Text Extender searches also for variations of the terms, such as the plural of a noun, or a different tense of a verb.

For example, the term drive finds text that contains "drive", "drives", "driving", "drove", and "driven.".

SELECT DATE, SUBJECT FROM DB2TX.SAMPLE WHERE DB2TX.CONTAINS (COMMENTHANDLE, 'PRECISE FORM OF "utility"') = 1

By contrast, this example finds occurrences of "utility" and "utilities":

SELECT DATE, SUBJECT FROM DB2TX.SAMPLE WHERE DB2TX.CONTAINS (COMMENTHANDLE, 'STEMMED FORM OF "utility"') = 1

Searching for parts of a term (character masking)

Masking characters, otherwise known as "wildcard" characters, offer a way to make a search more flexible. They represent optional characters at the front, middle, or end of a search term. They increase the number of text documents found by a search.

Tip If you use masking characters, you cannot use the SYNONYM FORM OF keyword.

Masking characters are particularly useful for finding variations of terms if you have a precise index. If you have a linguistic index, many of the variations found by using masking characters would be found anyway.

Note that word fragments (words masked by wildcard characters) cannot be reduced to a base form. So, if you search for passe%, you will not find the words "passes" or "passed", because they are reduced to their base form "pass" in the index. To find them, you must search for pass%

Text Extender uses two masking characters: underscore (_) and percent (%):

• % represents **any number of arbitrary characters**. Here is an example of % used as a masking character at the front of a search term:

SELECT DATE, SUBJECT FROM DB2TX.SAMPLE WHERE DB2TX.CONTAINS (COMMENTHANDLE, ""%name"") = 1

This search term finds text documents containing, for example, "username", "filename", and "table-name". % can also represent a **whole word**: The following example finds text documents containing phrases such as "graphic function" and "query function".

SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE, ""% function"") = 1

 _ represents one character in a search term: The following example finds text documents containing "CLOB" and "BLOB".

```
SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE, ""_LOB"") = 1
```

Searching for terms that already contain a masking character

If you want to search for a term that contains the "%" character or the "_" character, you must precede the character by a so-called *escape* character, and then identify the escape character using the ESCAPE keyword.

For example, to search for "10% interest":

```
SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE, "'10!% interest" ESCAPE ''!'')
= 1
```

The escape character in this example is "!".

Searching for terms in any sequence

If you search for "hard disk" as shown in the following example, you find the two terms only if they are adjacent and occur in the sequence shown, regardless of the index type you are using.

```
SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE, "'hard disk"') = 1
```

To search for terms in any sequence, as in "data disks and hard drives", for example, use a comma to separate the terms:

```
SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE, '(''hard'', ''disk'')') = 1
```

Searching for terms in the same sentence or paragraph

Here is an example of a search argument that finds text documents in which the search terms occur in the same sentence:

```
SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE,
"compress" IN SAME SENTENCE AS "decompress") = 1
```

You can also search for more than two words occurring together. In the next example, a search is made for several words occurring in the same paragraph:

SELECT DATE, SUBJECT FROM DB2TX.SAMPLE

WHERE DB2TX.CONTAINS (COMMENTHANDLE,
"compress" IN SAME PARAGRAPH AS "decompress"
AND "encryption") = 1

Searching for synonyms of terms

For a linguistic or a dual index, you can make your searches more flexible by looking not only for the search terms you specify, but also for words having a similar meaning. For example, when you search for the word "book", it can be useful to search also for its synonyms. To do this, specify:

SELECT DATE, SUBJECT FROM DB2TX.SAMPLE WHERE DB2TX.CONTAINS (COMMENTHANDLE, 'SYNONYM FORM OF ''book''') = 1

When you use SYNONYM FORM OF, it is assumed that the synonyms of the term are connected by a logical OR operator, that is, the search argument is interpreted as: "book" | "article" | "volume" | "manual"

The synonyms are in a dictionary that is provided with Text Extender. The default dictionary used for synonyms is always US_ENGLISH, not the language specified in the text configuration settings.

You can change the dictionary for a particular query by specifying a different language. Here is an example:

SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE,
'SYNONYM FORM OF **UK_ENGLISH** "programme"') = 1

Tip

You cannot use the SYNONYM keyword if there are masking characters in a search term, or if NOT is used with the search argument.

Making a linguistic search

Text Extender offers powerful linguistic processing for making a search based on the search terms that you provide. The linguistic functions are applied when the index is linguistic.

An example of this is searching for a plural form, such as "utilities", and finding "utility". The plural is reduced to its base form utility, using an English dictionary, before the search begins. The English dictionary, however, does not have the information for reducing variations of terms in other languages to their base form. To search for the plural of a term in a different language you must use the dictionary for that language.

If you specify GERMAN, for example, you can search for "geflogen" (flown) and find all variations of its base form "fliegen" (fly)--not only "geflogen", but also "fliege", "fliegt", and so on.

SELECT DATE, SUBJECT FROM DB2TX.SAMPLE WHERE DB2TX.CONTAINS (COMMENTHANDLE, 'STEMMED FORM OF GERMAN ''geflogen''') = 1

Tip

When searching in documents that are not in U.S. English, specify the language in the search argument regardless of the default language.

If you always specify the base form of a search term, rather than a variation of it, you do not need to specify a language.

To understand why, consider what happens when the text in your database is indexed. If you are using a linguistic index, all variations of a term are reduced to their base form before the terms are stored in the index. This means that, in the DB2TX.SAMPLE table, although the term "decompress" occurs in the first entry in the COMMENT column, "decompression" occurs in the second entry, the index contains only the base form "decompress" and identifies this term (or its variations) as being in both entries.

Later, if you search for the base form "decompress", you find all the variations. If, however, you search for a variation like "decompression", you cannot find it directly. You must specify an appropriate dictionary for the search, so that the variation can first be converted to its base form.

Searching with the Boolean operator NOT

You can use the Boolean operator NOT to exclude particular text documents from the search. For example:

```
("compress", "compiler") & NOT "DB2"
```

Any text documents containing the term "DB2" are excluded from the search for "compress" or "compiler".

You cannot use the NOT operator in combination with IN SAME SENTENCE AS or IN SAME PARAGRAPH AS, neither can you use it with SYNONYM FORM OF . You can use the NOT operator only with a search-primary, that is, you cannot freely combine the &, |, and NOT operators.

Example of the use of NOT that is **not** allowed:

```
NOT("compress" & "compiler")
Allowed is:
NOT("compress", "compiler")
```

Searching for similar-sounding words

"Sound" search finds words that sound like the search argument. This is useful when documents can contain words that sound alike, but are spelled differently. The German name that is pronounced my-er, for example, has several spellings.

```
SELECT DATE, SUBJECT
FROM DB2TX.SAMPLE
WHERE DB2TX.CONTAINS (COMMENTHANDLE,
'SOUNDS LIKE ''Meyer''') = 1
```

This search could find occurrences of "Meyer", "Mayer", and "Maier".

Indexing

An IR-system (information retrieval system) performs searches by matching the search argument against words that exists in a pre defined index. It would take way too much time to sequentially scan through all words in the documents for every search. The index contains relevant words/terms that have been extracted from the text documents and every word/term is stored together with information about the documents in which they reside. In this way it is easy to localise the documents that match the search argument.

By saying relevant words/terms we mean those that are typical for the document. Words that are not typical for the document (i.e. often occurring words like prepositions and pronouns – *and, is, with, without* etc.) will not be indexed. These words exist in a *Stop Word List* that is used to filter out irrelevant words before words/terms are stored in the index.

There are different types of indexes that can be used. These affect among other things which different types of searches that can be performed. The most usual index types are *precise*, *linguistic*, och *ngram*.

Linguistic index

Before words/terms are stored in an index the documents undergo a linguistic analysis. This is also done with search arguments before a search. The most important steps in this process can be divided into four phases:

1. Basic text analysis:

- The text is analyzed so that words that contain non alphanumerical characters will be stored in the index as one term (e.g. "mother-in-law", "\$12,234").
- Upper-case letters are changed to lower-case letters (e.g."About" is changed to "about").
- The text of the document is analyzed to identify where each sentence starts and ends. This is done so that searching for occurrences of terms within the same sentence can be performed.
- **2. Reduction to base form:** All words are transformed into base form.
- **3. Decomposition:** Compound words (e.g. "sometime") are indexed in their entirety, but also as their elements ("some" and "time").
- **4. Stop-word filtering:** Irrelevant words are filtered out by comparing the document text or search argument with a Stop Word List containing often occurring words.

Below you'll find a summarization of the indexing process for a *linguistic index*.

Table 1. Term extraction for a linguistic index

Document text	Term in index	Linguistic processing
Hat	Hat	Basic text analysis (normalization)
mice swam stole	mouse, swim, steal	Reduction to base form
butterfly homebase	butterfly, butter, fly, homebase, home, base	Decomposition
A report about Mars	report, Mars	Stop-word filtering. The stopwords are: a, about

Precise index

Words/terms are stored in the index exactly as they occur in the document text. The same goes for search arguments, i.e. only exact correspondence between the indexed word and the search argument results in a match. The advantage with this type of index is that matching becomes more precise and that indexing and searching is faster.

The process of indexing and searching with this type of index contains the following phases:

- Word and sentence separation. Words and sentences are identified by analysis.
- Stop-word filtering.

Below you'll find a summarization of the indexing process for a precise *index*.

Table 2. Term extraction for a precise index

Document text	Term in index	Linguistic processing
Hat	Hat	No normalization
mice swam stole	Mice, Swam, stole	No reduction to base form
butterfly homebase	Butterfly, homebase	No decomposition
A report about Mars	report, Mars	Stop-word filtering. The stopwords are: a, about