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# **Teaching Tip**

# **Teaching Advanced SQL Skills: Text Bulk Loading**

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# ABSTRACT

Studies show that advanced database skills are important for student to be prepared for the today's highly competitive job market. A common task for database administrators is to insert large amount of data into a database. This paper illustrates how an up-to-date, advanced database topic, namely bulk insert, can be incorporated into a database class. It gives detailed examples on how to import different file types and discusses associated issues.

Keywords: SQL, Bulk insert, Database systems

# **1. INTRODUCTION**

The job market for database administrator is growing faster than other information technology (IT) related professions with a predicted growth of 18% to 26% over the next ten years (U.S. Department of Labor: Bureau of Labor Statistics, 2006-07 Edition). The vast majority of universities have recognized the need to integrate database education into their core IT curriculum and offer at least one course in database management (Kung, Yang and Zhang, 2006). To take advantage of the expanding job market students have to be equipped with not only fundamental database knowledge and skills, like normalization and standard SQL (Structured Query Language), but also with advanced SQL skills that are not traditionally covered in text books. Up-to-date knowledge and skills in emerging technologies are necessary for students to secure entry-level jobs, whereas fundamental knowledge and skills are valuable for job advancement (Lightfoot, 1999).

In the future, data transfer will be done in not only gigabytes but also terabytes and petabytes. (Babcock, 2006). The ability to quickly, inexpensively, and accurately transfer business and customer information as well as the ability to store, maintain, and analyze it will be a vital link to success. Traditionally, this challenge has been handled with Database Management Systems (DBMS). Unfortunately, database technology falls short of providing efficient automation techniques for the challenges that large collections of data raise. As storage back-end, many applications rely on relational databases, which are designed towards large data volumes. A new age of data transfer technologies are being used to tackle the demanding challenges of bridging backend storage and data transfer. One of the more popular and effective exchange methods for large-scale data transfer is the use of XML (Extensible Markup Language). Further, to open up the content of XML documents to analysis with declarative query languages, efficient bulk loading techniques are necessary. While bulk load and update algorithms for XML data stored in relational format encounter problems, opportunities are prevalent. To get the best performance out of relational database systems, one should make careful use of edit scripts and replace them with bulk operations if more than very small portion of the database is updated.

### 2. TEXT BULK LOADING EXPLANATION AND THEORY

The BULK INSERT statement was introduced in SQL Server 7 and allows one to interact with the Bulk Copy Program (BCP) via a script. The BCP utility copies data between an instance of Microsoft® SQL Server and a data file in a user-specified format. BULK INSERT makes an "under-the-hood" call to BCP to import the data. BCP is a command-line utility that can be used to import/export data in either character or native SQL Server format.

The BULK INSERT statement supports the use of a specialized format file that stores format information for each field in a data file. A format file might also contain information about the corresponding SQL Server table. The format file can be used to provide all the format information that is required to bulk export data from and bulk import data to an instance of SQL Server.

Format files provide a flexible way to interpret data as it is in the data file during import, and also to format data in the data file during export. This flexibility eliminates the need to write special-purpose code to interpret the data or reformat the data to the specific requirements of SQL Server or the external application. For example, for bulk importing data to be loaded into a database table that requires commaseparated values, a format file to insert commas as field terminators in the exported data can be used.

SQL Server 2005 supports two kinds of format files: Non-XML format files and XML format files. Non-XML format files were supported by earlier versions of SQL Server; XML format files are new in SQL Server 2005. To bulk import data into an instance of SQL Server, the BULK INSERT statement works with the query processor. The BULK INSERT method converts the data in a data file into OLE DB (Object Linking and Embedding DataBase) rowsets. The OLE DB rowsets are inserted into the target table by the query processor, which plans and optimizes each operation.

Performance considerations can also be significant when large amounts of data are being imported. In some cases, performance can be improved by changing how a bulk-import or bulk-export operation handles one or more of the following:

- Batch switches
- Constraint checking of CHECK constraints
- How bulk transactions are logged. This is relevant for databases that typically use the full recovery model.
- Ordering exported data
- Parallel data importing
- Table locking
- Trigger execution

#### 2.1 Using the BULK INSERT Function for Non-XML Format Files

The process consists of 3 steps:

- 1. Preparation of file for insert
- 2. Writing the query
- 3. Running the query

#### 2.1.1 Preparation of file for insert

In preparation for the insert, field need to be separated by a comma or another unused character. This can be done through an export wizard or with the find-and-replace feature in a text editor. The end of each record needs to have a different unique identifier. This is commonly a carriage return (\n). Field headings in the first line of the file are optional. Figure 1 shows an example of text prepared for a bulk insert. The file needs to be saved on the same drive as the database. The example file was saved as 'C:\bulkloadtemp.txt'.

#### 2.1.2 Writing the query

The following query is used to bulk insert the file created in the first step (bulkloadtemp.txt) into the table bulkExampleTable: BULK INSERT bulkExampleTable FROM 'C:\bulkloadtemp.txt' WITH

```
(
ROWTERMINATOR = '\n',
FIELDTERMINATOR = ',',
FIRSTROW = 2
```

ROWTERMINATOR specifies the character chosen to indicate the end of each row. FIELDTERMINATOR specifies the character chosen for the separator between fields. FIRSTROW = 2 specifies that the first data row is row 2, since the first row contains field headings. Parameters need to be separated by commas.

#### 2.1.3 Running the query

After executing the query the table with the inserted data can be viewed and the result should look similar to Figure 2.

# 2.2 Using the BULK INSERT Function for XML Format Files

The format and data of the XML file, named xml\_book.xml, used in our example is shown in Figure 3.

#### 2.2.1 Creating the XML import script

Both the XML file and the database, that the file should be imported to, must reside on the same computer. There are several ways of accomplishing the XML import, and only one has been provided as an example. For other ways to import the XML please look at the provided references (Singh, 2002; Microsoft, n.d.).

DECLARE @FileName VARCHAR(255) DECLARE @ExecCmd VARCHAR(255) DECLARE @rc INT DECLARE @FileContents VARCHAR(8000)

DROP TABLE tempXML

CREATE TABLE tempXML ( PK INT NOT NULL IDENTITY(1,1), ThisLine VARCHAR(255)

SET @FileName = 'C:\xml\_books.xml'

SET @ExecCmd = 'type ' + @FileName

SET @FileContents = "

EXEC @rc = master.dbo.xp cmdshell @ExecCmd

- INSERT INTO tempXML (ThisLine) EXEC @rc = master.dbo.xp\_cmdshell @ExecCmd
- SELECT @FileContents =

@FileContents + COALESCE(ThisLine,") FROM #tempXML

ORDER BY pk

SELECT @FileContents

IF @rc = 1

BEGIN

RAISERROR('Could not execute "%s" because %s', 16,1,@ExecCmd,@filecontents)

END

# 2.2.2 Running the XML import script

After running the script the table with the inserted data can be viewed and the result should look similar to Figure 4.

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<pre>SalesPersonID, FirstName, LastName, Gender, Quarter, SalesYear, SalesAmount, QuarterlyBonus, Region 702, Hannibal, Lecter, M, 1, 1999, 39508. 680000000000, 7921. 4534579622768, Southwest 702, Hannibal, Lecter, M, 2, 1999, 3198. 23, 659. 3634579622766, Southwest 702, Hannibal, Lecter, M, 3, 1999, 44428. 540000000010, 8905. 4254579622775, Southwest 702, Hannibal, Lecter, M, 3, 1999, 44428. 540000000010, 8905. 4254579622775, Southwest 702, Hannibal, Lecter, M, 4, 1999, 17363. 9599999999990, 3492. 5094579622764, Southwest 702, Hannibal, Lecter, M, 1, 2000, 37064. 800000000030, 7432. 6774579622770, Southwest</pre>
Figure 1: Example of Non-XML File Prepared for Insert

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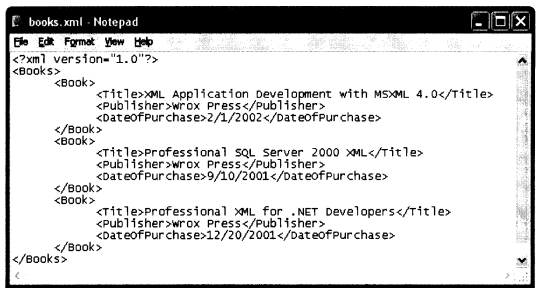


Figure 3: Example of an XML File

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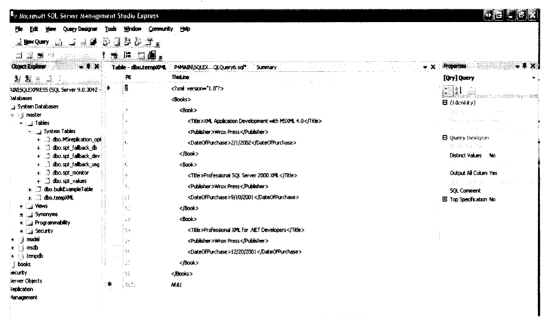


Figure 4: Database Table after XML File Import

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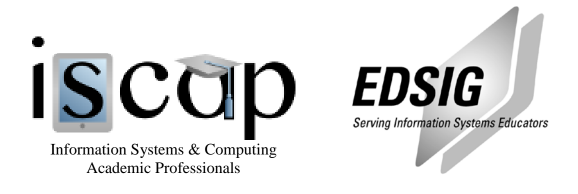
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