

LEARNING Microsoft SQL Server

Free unaffiliated eBook created from **Stack Overflow contributors.**

#sql-server

Table of Contents

4	bout	1
C	hapter 1: Getting started with Microsoft SQL Server	2
	Remarks	2
	Versions	2
	Examples	2
	INSERT / SELECT / UPDATE / DELETE: the basics of Data Manipulation Language	2
	Joins	4
	Table Aliases	5
	Unions	5
	Table Variables	6
	PRINT	7
	SELECT all rows and columns from a table	7
	Select rows that match a condition	8
	UPDATE Specific Row	8
	UPDATE All Rows	8
	Comments in code	8
	Retrieve Basic Server Information	9
	Using Transactions to change data safely	. 10
	DELETE All Rows	11
	TRUNCATE TABLE	11
	Create new table and insert records from old table	.12
	Getting Table Row Count	.12
C	hapter 2: Advanced options	.14
	Examples	.14
	Enable and show advanced options	.14
	Enable backup compression default	14
	Set default fill factor percent	.14
	Set system recovery interval	14
	Enable cmd permission	.14
	Set max server memory size	. 14
	Set number of checkpoint tasks	. 15

Chapter 3: Aggregate Functions	16
Introduction	16
Syntax	16
Examples	16
SUM()	16
AVG()	16
MAX()	17
MIN()	17
COUNT()	18
COUNT(Column_Name) with GROUP BY Column_Name	18
Chapter 4: Alias Names in Sql Server	20
Introduction	20
Examples	20
Using AS	20
Using =	20
Giving alias after Derived table name	20
Without using AS	21
Chapter 5: Analyzing a Query	22
Examples	22
Scan vs Seek	22
Chapter 6: Backup and Restore Database	23
Syntax	23
Parameters	23
Examples	23
Basic Backup to disk with no options	23
Basic Restore from disk with no options	23
RESTORE Database with REPLACE	23
Chapter 7: Basic DDL Operations in MS SQL Server	25
Examples	
Getting started	
Create Database	
Create Table	25

Create View	26
Create Procedure	26
Chapter 8: bcp (bulk copy program) Utility	28
Introduction	28
Examples	28
Example to Import Data without a Format File(using Native Format)	28
Chapter 9: BULK Import	29
Examples	29
BULK INSERT with options	29
BULK INSERT	29
Reading entire content of file using OPENROWSET(BULK)	29
Read file using OPENROWSET(BULK) and format file	29
Read json file using OPENROWSET(BULK)	30
Chapter 10: CASE Statement	31
Remarks	31
Examples	31
Simple CASE statement	31
Searched CASE statement	31
Chapter 11: CLUSTERED COLUMNSTORE	32
Examples	32
Table with CLUSTERED COLUMNSTORE index	32
Adding clustered columnstore index on existing table	32
Rebuild CLUSTERED COLUMNSTORE index	32
Chapter 12: COALESCE	34
Syntax	34
Examples	34
Using COALESCE to Build Comma-Delimited String	34
Coalesce basic Example	34
Getting the first not null from a list of column values	35
Chapter 13: Common Language Runtime Integration	36
Examples	36
Enable CLR on database	36

Adding .dll that contains Sql CLR modules	36
Create CLR Function in SQL Server	36
Create CLR User-defined type in SQL Server	37
Create CLR procedure in SQL Server	37
Chapter 14: Common Table Expressions	38
Syntax	38
Remarks	38
Examples	38
Employee Hierarchy	38
Table Setup	38
Common Table Expression	38
Output:	39
Find nth highest salary using CTE	39
Delete duplicate rows using CTE	40
Generate a table of dates using CTE	41
Recursive CTE	41
CTE with multiple AS statements	42
Chapter 15: Computed Columns	44
Examples	44
A column is computed from an expression	44
Simple example we normally use in log tables	44
Chapter 16: Converting data types	46
Examples	46
TRY PARSE	46
TRY CONVERT	46
TRY CAST	47
Cast	47
Convert	48
Chapter 17: CREATE VIEW	49
Examples	49
CREATE VIEW	49

CREATE VIEW With Encryption	49
CREATE VIEW With INNER JOIN	49
CREATE Indexed VIEW	50
Grouped VIEWs	51
UNION-ed VIEWs	51
Chapter 18: cross apply	52
Examples	52
Join table rows with dynamically generated rows from a cell	52
Join table rows with JSON array stored in cell	52
Filter rows by array values	52
Chapter 19: Cursors	54
Syntax	54
Remarks	54
Examples	54
Basic Forward Only Cursor	54
Rudimentary cursor syntax	55
Chapter 20: Data Types	57
Introduction	57
Examples	57
Exact Numerics	57
Approximate Numerics	59
Date and Time	59
Character Strings	59
Unicode Character Strings	60
Binary Strings	60
Other Data Types	60
Chapter 21: Database permissions	61
Remarks	61
Examples	61
Changing permissions	61
CREATE USER	61
CREATE ROLE	61

Changing role membership	61
Chapter 22: Database Snapshots	63
Remarks	63
Examples	63
Create a database snapshot	63
Restore a database snapshot	63
DELETE Snapshot	64
Chapter 23: Dates	65
Syntax	65
Remarks	65
Examples	66
Date & Time Formatting using CONVERT	66
Date & Time Formatting using FORMAT	67
Get the current DateTime	69
DATEADD for adding and subtracting time periods	70
Date parts reference	70
DATEDIFF for calculating time period differences	71
DATEPART & DATENAME	72
Getting the last day of a month	73
Return just Date from a DateTime	73
Create function to calculate a person's age on a specific date	73
CROSS PLATFORM DATE OBJECT	74
Date Format Extended	74
Chapter 24: DBCC	81
Examples	81
DBCC maintenance commands	81
DBCC validation statements	82
DBCC informational statements	82
DBCC Trace commands	82
DBCC statement	83
Chapter 25: DBMAIL	84
Syntax	84

Examples	84
Send simple email	84
Send results of a query	84
Send HTML email	
Chapter 26: Delimiting special characters and reserved words	86
Remarks	86
Examples	86
Basic Method	86
Chapter 27: Drop Keyword	87
Introduction	87
Remarks	87
Examples	87
Drop tables	87
Drop Databases	88
Drop temporary tables	89
Chapter 28: Dynamic data masking	90
Examples	90
Mask email address using Dynamic data masking	90
Add partial mask on column	90
Showing random value from the range using random() mask	90
Adding default mask on the column	91
Controlling who can see unmasked data	91
Chapter 29: Dynamic SQL	92
Examples	92
Execute SQL statement provided as string	92
Dynamic SQL executed as different user	92
SQL Injection with dynamic SQL	92
Dynamic SQL with parameters	93
Chapter 30: Dynamic SQL Pivot	94
Introduction	94
Examples	94
Basic Dynamic SQL Pivot	94

Chapter 31: Encryption	96
Parameters	96
Remarks	96
Examples	96
Encryption by certificate	96
Encryption of database	97
Encryption by symmetric key	97
Encryption by passphrase	97
Chapter 32: Export data in txt file by using SQLCMD	98
Syntax	98
Examples	98
By using SQLCMD on Command Prompt	98
Chapter 33: File Group	99
Examples	99
Create filegroup in database	99
Chapter 34: Filestream	101
Introduction	101
Examples	101
Example	101
Chapter 35: FOR JSON	102
Examples	102
FOR JSON PATH	102
FOR JSON PATH with column aliases	102
FOR JSON clause without array wrapper (single object in output)	102
INCLUDE_NULL_VALUES	103
Wrapping results with ROOT object	103
FOR JSON AUTO	103
Creating custom nested JSON structure	104
Chapter 36: FOR XML PATH	105
Remarks	105
Examples	105
Hello World XML	105

Specifying namespaces	
Specifying structure using XPath expressions	105
Using FOR XML PATH to concatenate values	107
Chapter 37: Foreign Keys	108
Examples	108
Foreign key relationship/constraint	108
Maintaining relationship between parent/child rows	108
Adding foreign key relationship on existing table	109
Add foreign key on existing table	109
Getting information about foreign key constraints	109
Chapter 38: Full-Text Indexing	110
Examples	110
A. Creating a unique index, a full-text catalog, and a full-text index	110
Creating a full-text index on several table columns	110
Creating a full-text index with a search property list without populating it	110
Full-Text Search	111
Chapter 39: Generating a range of dates	112
Parameters	112
Remarks	112
Examples	112
Generating Date Range With Recursive CTE	112
Generating a Date Range With a Tally Table	112
Chapter 40: GROUP BY	114
Examples	114
Simple Grouping	114
GROUP BY multiple columns	115
Group by with multiple tables, multiple columns	115
HAVING	117
GROUP BY with ROLLUP and CUBE	118
Chapter 41: IFELSE	120
Examples	120
Single IF statement	120

	Multiple IF Statements	
	Single IFELSE statement	120
	Multiple IF ELSE with final ELSE Statements	121
	Multiple IFELSE Statements	121
Ch	napter 42: Index	123
E	Examples	123
	Create Clustered index	123
	Create Non-Clustered index	123
	Show index info	123
	Index on view	123
	Drop index	124
	Returns size and fragmentation indexes	124
	Reorganize and rebuild index	124
	Rebuild or reorganize all indexes on a table	124
	Rebuild all index database	125
	Index investigations	125
Ch	napter 43: In-Memory OLTP (Hekaton)	126
E	Examples	126
	Create Memory Optimized Table	126
	Show created .dll files and tables for Memory Optimized Tables	
	Memory-Optimized Table Types and Temp tables	127
	Declare Memory-Optimized Table Variables	128
	Create Memory Optimized System-Versioned Temporal Table	129
Ch	napter 44: Insert	130
E	Examples	130
	Add a row to a table named Invoices	130
Ch	napter 45: INSERT INTO	131
I	Introduction	131
E	Examples	131
	INSERT Hello World INTO table	
	INSERT on specific columns	131
	INSERT multiple rows of data	131

INSERT a single row of data	132
Use OUTPUT to get the new ld	132
INSERT from SELECT Query Results	133
Chapter 46: Installing SQL Server on Windows	134
Examples	134
Introduction	134
Chapter 47: Isolation levels and locking	135
Remarks	135
Examples	135
Examples of setting the isolation level	135
Chapter 48: Join	137
Introduction	137
Examples	137
Inner Join	137
Cross Join	138
Outer Join	139
Using Join in an Update	141
Join on a Subquery	142
Self Join	142
Delete using Join	143
Accidentally turning an outer join into an inner join	144
Chapter 49: JSON in Sql Server	146
Syntax	146
Parameters	146
Remarks	146
Examples	146
Format Query Results as JSON with FOR JSON	146
Parse JSON text	147
Join parent and child JSON entities using CROSS APPLY OPENJSON	147
Index on JSON properties by using computed columns	148
Format one table row as a single JSON object using FOR JSON	149
Parse JSON text using OPENJSON function	150

Chapter 50: Last Inserted Identity	151
Examples	151
SCOPE_IDENTITY()	151
@ @ IDENTITY	151
IDENT_CURRENT('tablename')	152
@@IDENTITY and MAX(ID)	152
Chapter 51: Limit Result Set	153
Introduction	153
Parameters	153
Remarks	153
Examples	153
Limiting With TOP	153
Limiting With PERCENT	153
Limiting with FETCH	153
Chapter 52: Logical Functions	155
Examples	155
CHOOSE	155
IIF	155
Chapter 53: Managing Azure SQL Database	157
Examples	157
Find service tier information for Azure SQL Database	157
Change service tier of Azure SQL Database	157
Replication of Azure SQL Database	157
Create Azure SQL Database in Elastic pool	158
Chapter 54: MERGE	159
Introduction	159
Syntax	159
Remarks	160
Examples	160
MERGE to Insert / Update / Delete	160
Merge Using CTE Source	161
MERGE using Derived Source Table	161

Merge Example - Synchronize Source And Target Table	161
Merge using EXCEPT	163
Chapter 55: Microsoft SQL Server Management Studio Shortcut Keys	164
Examples	164
Shortcut Examples	164
Menu Activation Keyboard Shortcuts	164
Custom keyboard shortcuts	164
Chapter 56: Migration	167
Examples	167
How to generate migration scripts	167
Chapter 57: Modify JSON text	169
Examples	169
Modify value in JSON text on the specified path	169
Append a scalar value into a JSON array	169
Insert new JSON Object in JSON text	169
Insert new JSON array generated with FOR JSON query	170
Insert single JSON object generated with FOR JSON clause	170
Chapter 58: Move and copy data around tables	172
Examples	172
Copy data from one table to another	172
Copy data into a table, creating that table on the fly	172
Move data into a table (assuming unique keys method)	172
Chapter 59: Natively compiled modules (Hekaton)	174
Examples	174
Natively compiled stored procedure	174
Natively compiled scalar function	174
Native inline table value function	175
Chapter 60: NULLs	177
Introduction	177
Remarks	177
Examples	177
NULL comparison	177

ANSI NULLS	178
ISNULL()	179
Is null / Is not null	179
COALESCE ()	180
NULL with NOT IN SubQuery	180
Chapter 61: OPENJSON	181
Examples	181
Get key:value pairs from JSON text	181
Transform JSON array into set of rows	181
Transform nested JSON fields into set of rows	182
Extracting inner JSON sub-objects	182
Working with nested JSON sub-arrays	183
Chapter 62: ORDER BY	185
Remarks	185
Examples	185
Simple ORDER BY clause	185
ORDER BY multiple fields	185
ORDER BY with complex logic	186
Custom Ordering	186
Chapter 63: OVER Clause	188
Parameters	188
Remarks	188
Examples	188
Using Aggregation functions with OVER	188
Cumulative Sum	189
Using Aggregation funtions to find the most recent records	189
Dividing Data into equally-partitioned buckets using NTILE	190
Chapter 64: Pagination	192
Introduction	192
Syntax	192
Examples	192
Pagination using ROW_NUMBER with a Common Table Expression	192

Pagination with OFFSET FETCH	193
Paginaton with inner query	193
Paging in Various Versions of SQL Server	193
SQL Server 2012 / 2014	193
SQL Server 2005/2008/R2	193
SQL Server 2000	194
SQL Server 2012/2014 using ORDER BY OFFSET and FETCH NEXT	194
Chapter 65: Parsename	195
Syntax	195
Parameters	195
Examples	195
PARSENAME	195
Chapter 66: Partitioning	196
Examples	196
Retrieve Partition Boundary Values	196
Switching Partitions	196
Retrieve partition table, column, scheme, function, total and min-max boundry values using	196
Chapter 67: Permissions and Security	198
Examples	198
Assign Object Permissions to a user	198
Chapter 68: PHANTOM read	199
Introduction	199
Remarks	199
Examples	199
Isolation level READ UNCOMMITTED	199
Chapter 69: PIVOT / UNPIVOT	201
Syntax	201
Remarks	201
Examples	201
Simple Pivot - Static Columns	201
Simple PIVOT & UNPIVOT (T-SQL)	202

Dynamic PIVOT	204
Chapter 70: Primary Keys	206
Remarks	206
Examples	206
Create table w/ identity column as primary key	206
Create table w/ GUID primary key	206
Create table w/ natural key	206
Create table w/ composite key	206
Add primary key to existing table	207
Delete primary key	207
Chapter 71: Privileges or Permissions	208
Examples	208
Simple rules	208
Chapter 72: Queries with JSON data	209
Examples	209
Using values from JSON in query	209
Using JSON values in reports	209
Filter-out bad JSON text from query results	209
Update value in JSON column	209
Append new value into JSON array	210
JOIN table with inner JSON collection	210
Finding rows that contain value in the JSON array	210
Chapter 73: Query Hints	212
Examples	212
JOIN Hints	212
GROUP BY Hints	212
FAST rows hint	213
UNION hints	213
MAXDOP Option	213
INDEX Hints	214
Chapter 74: Query Store	215
Examples	215

Enable query store on database	215
Get execution statistics for SQL queries/plans	215
Remove data from query store	215
Forcing plan for query	216
Chapter 75: Querying results by page	217
Examples	217
Row_Number()	217
Chapter 76: Ranking Functions	218
Syntax	218
Parameters	218
Remarks	218
Examples	218
RANK()	219
DENSE_RANK ()	219
Chapter 77: Resource Governor	220
Remarks	220
Examples	220
Reading the Statistics	220
Create a pool for adhoc queries	220
Chapter 78: Retrieve information about the database	222
Remarks	222
Examples	222
Count the Number of Tables in a Database	222
Retrieve a List of all Stored Procedures	222
Get the list of all databases on a server	223
Database Files	224
Retrieve Database Options	224
Show Size of All Tables in Current Database	224
Determine a Windows Login's Permission Path	225
Retrieve Tables Containing Known Column	225
See if Enterprise-specific features are being used	225
Search and Return All Tables and Columns Containing a Specified Column Value	225

Get all schemas, tables, columns and indexes	227
Return a list of SQL Agent jobs, with schedule information	227
Retrieve information on backup and restore operations	230
Find every mention of a field in the database	230
Chapter 79: Retrieve Information about your Instance	231
Examples	231
Retrieve Local and Remote Servers	231
Get information on current sessions and query executions	231
Retrieve Edition and Version of Instance	232
Retrieve Instance Uptime in Days	232
Information about SQL Server version	232
General Information about Databases, Tables, Stored procedures and how to search them	232
Chapter 80: Row-level security	234
Examples	234
RLS filter predicate	234
Altering RLS security policy	234
Preventing updated using RLS block predicate	235
Chapter 81: Scheduled Task or Job	237
Introduction	237
Examples	237
Create a scheduled Job	237
Chapter 82: Schemas	239
Examples	239
Creating a Schema	239
Alter Schema	239
Dropping Schemas	239
Purpose	239
Chapter 83: SCOPE_IDENTITY()	240
Syntax	240
Examples	240
Introduction with Simple Example	240
Chapter 84: SELECT statement	241

1
1
1
1
1
1
2
2
2
3
4
4
4
4
4
4
3
6
6
6
6
7
7
)
0
0
2
4
4
4
4
6

Examples	256
Split a String in Sql Server 2016	256
Split string in Sql Server 2008/2012/2014 using XML	257
T-SQL Table variable and XML	257
Chapter 90: SQL Server Evolution through different versions (2000 - 2016)	259
Introduction	259
Examples	259
SQL Server Version 2000 - 2016	259
Chapter 91: SQL Server Management Studio (SSMS)	263
Introduction	263
Examples	263
Refreshing the IntelliSense cache	263
Chapter 92: SQLCMD	264
Remarks	264
Examples	264
SQLCMD.exe called from a batch file or command line	264
Chapter 93: Stored Procedures	265
Introduction	265
Syntax	265
Examples	265
Creating and executing a basic stored procedure	265
STORED PROCEDURE with OUT parameters	267
Creating a stored procedure with a single out parameter	267
Executing the stored procedure	267
Creating a stored procedure with multiple out parameters	267
Executing the stored procedure	268
Stored Procedure with IfElse and Insert Into operation	268
Dynamic SQL in stored procedure	269
Simple Looping	270
Simple Looping	271
Chapter 94: Storing JSON in SQL tables	272

Examples	272
JSON stored as text column	272
Ensure that JSON is properly formatted using ISJSON	272
Expose values from JSON text as computed columns	272
Adding index on JSON path	273
JSON stored in in-memory tables	273
Chapter 95: String Aggregate functions in SQL Server	274
Examples	274
Using STUFF for string aggregation	274
String_Agg for String Aggregation	274
Chapter 96: String Functions	275
Remarks	275
Examples	276
Left	276
Right	276
Substring	277
ASCII	277
CharIndex	278
Char	278
Len	278
Concat	279
Lower	280
Upper	280
LTrim	281
RTrim	281
Unicode	281
NChar	281
Reverse	282
PatIndex	282
Space	282
Replicate	283
Replace	283
String_Split	284

Str	
Quotename	285
Soundex	286
Difference	286
Format	286
String_escape	288
Chapter 97: Subqueries	290
Examples	290
Subqueries	290
Chapter 98: System database - TempDb	292
Examples	292
Identify TempDb usage	292
TempDB database details	292
Chapter 99: Table Valued Parameters	293
Remarks	293
Examples	293
Using a table valued parameter to insert multiple rows to a table	293
Chapter 100: Temporal Tables	294
Remarks	294
Examples	294
CREATE Temporal Tables	294
How do I query temporal data?	295
Return actual value specified point in time(FOR SYSTEM_TIME AS OF)	295
FOR SYSTEM_TIME BETWEEN AND	295
FOR SYSTEM_TIME FROM TO	295
FOR SYSTEM_TIME CONTAINED IN (,)	296
FOR SYSTEM_TIME ALL	296
Creating a Memory-Optimized System-Versioned Temporal Table and cleaning up the SC	0L Server296
Chapter 101: The STUFF Function	299
Parameters	299
Examples	299
Basic Character Replacement with STUFF()	299

Using FOR XML to Concatenate Values from Multiple Rows	299
Obtain column names separated with comma (not a list)	300
stuff for comma separated in sql server	300
Basic Example of STUFF() function	301
Chapter 102: Transaction handling	302
Parameters	302
Examples	302
basic transaction skeleton with error handling	302
Chapter 103: Transaction isolation levels	303
Syntax	303
Remarks	303
Examples	303
Read Uncommitted	303
Read Committed	303
What are "dirty reads"?	303
Repeatable Read	304
Snapshot	305
Serializable	305
Chapter 104: Trigger	306
Introduction	306
Examples	306
Types and classifications of Trigger	306
DML Triggers	306
Chapter 105: TRY/CATCH	308
Remarks	308
Examples	308
Transaction in a TRY/CATCH	308
Raising errors in try-catch block	308
Raising info messages in try catch block	309
Re-throwing exception generated by RAISERROR	309
Throwing exception in TRY/CATCH blocks	310
Chapter 106: UNION	311

Examples	311
Union and union all	311
Chapter 107: Use of TEMP Table	314
Remarks	314
Examples	314
Local Temp Table	314
Global Temp Table	314
Dropping temp tables	315
Chapter 108: User Defined Table Types	316
Introduction	316
Remarks	316
Examples	316
creating a UDT with a single int column that is also a primary key	316
Creating a UDT with multiple columns	316
Creating a UDT with a unique constraint:	316
Creating a UDT with a primary key and a column with a default value:	316
Chapter 109: Variables	318
Chapter 109: Variables Syntax	
·	318
Syntax	318
Syntax Examples	
Syntax Examples Declare a Table Variable	
Syntax Examples Declare a Table Variable Updating a variable using SET.	
Syntax Examples Declare a Table Variable Updating a variable using SET Updating variables using SELECT.	
Syntax Examples Declare a Table Variable Updating a variable using SET Updating variables using SELECT Declare multiple variables at once, with initial values.	
Syntax Examples Declare a Table Variable Updating a variable using SET Updating variables using SELECT Declare multiple variables at once, with initial values. Compound assignment operators.	
Syntax. Examples. Declare a Table Variable. Updating a variable using SET. Updating variables using SELECT. Declare multiple variables at once, with initial values. Compound assignment operators. Updating variables by selecting from a table.	
Syntax. Examples. Declare a Table Variable. Updating a variable using SET. Updating variables using SELECT. Declare multiple variables at once, with initial values. Compound assignment operators. Updating variables by selecting from a table. Chapter 110: Views.	
Syntax Examples Declare a Table Variable Updating a variable using SET Updating variables using SELECT Declare multiple variables at once, with initial values Compound assignment operators Updating variables by selecting from a table Chapter 110: Views Remarks	
Syntax Examples Declare a Table Variable Updating a variable using SET Updating variables using SELECT Declare multiple variables at once, with initial values Compound assignment operators Updating variables by selecting from a table Chapter 110: Views Remarks Examples	
Syntax. Examples Declare a Table Variable Updating a variable using SET Updating variables using SELECT. Declare multiple variables at once, with initial values Compound assignment operators Updating variables by selecting from a table. Chapter 110: Views Remarks Examples Create a view	

Remarks	324
Examples	324
Using While loop	324
While loop with min aggregate function usage	324
Chapter 112: Window functions	325
Examples	325
Centered Moving Average	325
Find the single most recent item in a list of timestamped events	325
Moving Average of last 30 Items	325
Chapter 113: With Ties Option	327
Examples	327
Test Data	327
Credits	329

About

You can share this PDF with anyone you feel could benefit from it, downloaded the latest version from: microsoft-sql-server

It is an unofficial and free Microsoft SQL Server ebook created for educational purposes. All the content is extracted from Stack Overflow Documentation, which is written by many hardworking individuals at Stack Overflow. It is neither affiliated with Stack Overflow nor official Microsoft SQL Server.

The content is released under Creative Commons BY-SA, and the list of contributors to each chapter are provided in the credits section at the end of this book. Images may be copyright of their respective owners unless otherwise specified. All trademarks and registered trademarks are the property of their respective company owners.

Use the content presented in this book at your own risk; it is not guaranteed to be correct nor accurate, please send your feedback and corrections to info@zzzprojects.com

Chapter 1: Getting started with Microsoft SQL Server

Remarks

This is a set of examples highlighting basic usage of SQL Server.

Versions

Version	Release Date	
SQL Server 2016	2016-06-01	
SQL Server 2014	2014-03-18	
SQL Server 2012	2011-10-11	
SQL Server 2008 R2	2010-04-01	
SQL Server 2008	2008-08-06	
SQL Server 2005	2005-11-01	
SQL Server 2000	2000-11-01	

Examples

INSERT / SELECT / UPDATE / DELETE: the basics of Data Manipulation Language

Data **M**anipulation Language (DML for short) includes operations such as INSERT, UPDATE and DELETE:

```
-- Create a table HelloWorld (
    Id INT IDENTITY,
    Description VARCHAR(1000)
)

-- DML Operation INSERT, inserting a row into the table
INSERT INTO HelloWorld (Description) VALUES ('Hello World')

-- DML Operation SELECT, displaying the table
```

```
-- Select a specific column from table
SELECT Description FROM HelloWorld

-- Display number of records in the table
SELECT Count(*) FROM HelloWorld

-- DML Operation UPDATE, updating a specific row in the table
UPDATE HelloWorld SET Description = 'Hello, World!' WHERE Id = 1

-- Selecting rows from the table (see how the Description has changed after the update?)
SELECT * FROM HelloWorld

-- DML Operation - DELETE, deleting a row from the table
DELETE FROM HelloWorld WHERE Id = 1

-- Selecting the table. See table content after DELETE operation
SELECT * FROM HelloWorld
```

In this script we're **creating a table** to demonstrate some basic queries.

The following examples are showing how to query tables:

```
USE Northwind;
GO
SELECT TOP 10 * FROM Customers
ORDER BY CompanyName
```

will select the first 10 records of the <code>Customer</code> table, ordered by the column <code>CompanyName</code> from the database <code>Northwind</code> (which is one of Microsoft's sample databases, it can be downloaded from here):

	CustomerID	CompanyName	ContactName	ContactTitle	Address	City
	ALFKI	Alfreds Futterkiste	Maria Anders	Sales Representative	Obere Str. 57	Berlin
	ANATR	Ana Trujillo Emparedados y helados	Ana Trujillo	Owner	Avda. de la Constitución 2222	México D.F.
	ANTON	Antonio Moreno Taquería	Antonio Moreno	Owner	Mataderos 2312	México D.F.
1	AROUT	Around the Horn	Thomas Hardy	Sales Representative	120 Hanover Sq.	London
1	BERGS	Berglunds snabbköp	Christina Berglund	Order Administrator	Berguvsvägen 8	Luleå
	BLAUS	Blauer See Delikatessen	Hanna Moos	Sales Representative	Forsterstr. 57	Mannheim
1	BLONP	Blondesddsl père et fils	Frédérique Citeaux	Marketing Manager	24, place Kléber	Strasbourg
	BOLID	Bólido Comidas preparadas	Martin Sommer	Owner	C/ Araquil, 67	Madrid
1	BONAP	Bon app'	Laurence Lebihan	Owner	12, rue des Bouchers	Marseille
1	воттм	Bottom-Dollar Markets	Elizabeth Lincoln	Accounting Manager	23 Tsawassen Blvd.	Tsawassen

Note that Use Northwind; changes the default database for all subsequent queries. You can still reference the database by using the fully qualified syntax in the form of [Database].[Schema].[Table]:

```
SELECT TOP 10 * FROM Northwind.dbo.Customers
ORDER BY CompanyName

SELECT TOP 10 * FROM Pubs.dbo.Authors
ORDER BY City
```

This is useful if you're querying data from different databases. Note that <code>dbo</code>, specified "in between" is called a schema and needs to be specified while using the fully qualified syntax. You can think of it as a folder within your database. <code>dbo</code> is the default schema. The default schema may be omitted. All other user defined schemas need to be specified.

If the database table contains columns which are named like reserved words, e.g. Date, you need to enclose the column name in brackets, like this:

```
-- descending order
SELECT TOP 10 [Date] FROM dbo.MyLogTable
ORDER BY [Date] DESC
```

The same applies if the column name contains spaces in its name (which is not recommended). An alternative syntax is to use double quotes instead of square brackets, e.g.:

```
-- descending order

SELECT top 10 "Date" from dbo.MyLogTable
order by "Date" desc
```

is equivalent but not so commonly used. Notice the difference between double quotes and single quotes: Single quotes are used for strings, i.e.

```
-- descending order

SELECT top 10 "Date" from dbo.MyLogTable

where UserId='johndoe'

order by "Date" desc
```

is a valid syntax. Notice that T-SQL has a N prefix for NChar and NVarchar data types, e.g.

```
SELECT TOP 10 * FROM Northwind.dbo.Customers
WHERE CompanyName LIKE N'AL%'
ORDER BY CompanyName
```

returns all companies having a company name starting with AL (% is a wild card, use it as you would use the asterisk in a DOS command line, e.g. DIR AL*). For LIKE, there are a couple of wildcards available, look here to find out more details.

Joins

Joins are useful if you want to query fields which don't exist in one single table, but in multiple tables. For example: You want to query all columns from the Region table in the Northwind database. But you notice that you require also the RegionDescription, which is stored in a different table, Region. However, there is a common key, RgionID which you can use to combine this

information in a single query as follows (Top 5 just returns the first 5 rows, omit it to get all rows):

```
SELECT TOP 5 Territories.*,
Regions.RegionDescription
FROM Territories
INNER JOIN Region
ON Territories.RegionID=Region.RegionID
ORDER BY TerritoryDescription
```

will show all columns from Territories plus the RegionDescription column from Region. The result is ordered by TerritoryDescription.

Table Aliases

When your query requires a reference to two or more tables, you may find it useful to use a Table Alias. Table aliases are shorthand references to tables that can be used in place of a full table name, and can reduce typing and editing. The syntax for using an alias is:

```
<TableName> [as] <alias>
```

Where as is an optional keyword. For example, the previous query can be rewritten as:

```
SELECT TOP 5 t.*,
    r.RegionDescription

FROM Territories t

INNER JOIN Region r
    ON t.RegionID = r.RegionID

ORDER BY TerritoryDescription
```

Aliases must be unique for all tables in a query, even if you use the same table twice. For example, if your Employee table included a Supervisorld field, you can use this query to return an employee and his supervisor's name:

```
SELECT e.*,

s.Name as SupervisorName -- Rename the field for output

FROM Employee e

INNER JOIN Employee s

ON e.SupervisorId = s.EmployeeId

WHERE e.EmployeeId = 111
```

Unions

As we have seen before, a Join adds columns from different table sources. But what if you want to combine rows from different sources? In this case you can use a UNION. Suppose you're planning a party and want to invite not only employees but also the customers. Then you could run this query to do it:

```
SELECT FirstName+' '+LastName as ContactName, Address, City FROM Employees UNION
```

```
SELECT ContactName, Address, City FROM Customers
```

It will return names, addresses and cities from the employees and customers in one single table. Note that duplicate rows (if there should be any) are automatically eliminated (if you don't want this, use a UNION ALL instead). The column number, column names, order and data type must match across all the select statements that are part of the union - this is why the first SELECT combines FirstName and LastName from Employee into ContactName.

Table Variables

It can be useful, if you need to deal with temporary data (especially in a stored procedure), to use table variables: The difference between a "real" table and a table variable is that it just exists in memory for temporary processing.

Example:

```
DECLARE @Region TABLE
(
RegionID int,
RegionDescription NChar(50)
)
```

creates a table in memory. In this case the @ prefix is mandatory because it is a variable. You can perform all DML operations mentioned above to insert, delete and select rows, e.g.

```
INSERT INTO @Region values(3,'Northern')
INSERT INTO @Region values(4,'Southern')
```

But normally, you would populate it based on a real table like

```
INSERT INTO @Region
SELECT * FROM dbo.Region WHERE RegionID>2;
```

which would read the filtered values from the real table <code>dbo.Region</code> and insert it into the memory table <code>@Region</code> - where it can be used for further processing. For example, you could use it in a join like

```
SELECT * FROM Territories t

JOIN @Region r on t.RegionID=r.RegionID
```

which would in this case return all Northern and Southern territories. More detailed information can be found here. Temporary tables are discussed here, if you are interested to read more about that topic.

NOTE: Microsoft only recommends the use of table variables if the number of rows of data in the table variable are less than 100. If you will be working with larger amounts of data, use a **temporary table**, or temp table, instead.

PRINT

Display a message to the output console. Using SQL Server Management Studio, this will be displayed in the messages tab, rather than the results tab:

```
PRINT 'Hello World!';
```

SELECT all rows and columns from a table

Syntax:

```
SELECT *
FROM table_name
```

Using the asterisk operator * serves as a shortcut for selecting all the columns in the table. All rows will also be selected because this SELECT statement does not have a WHERE clause, to specify any filtering criteria.

This would also work the same way if you added an alias to the table, for instance e in this case:

```
SELECT *
FROM Employees AS e
```

Or if you wanted to select all from a specific table you can use the alias + " .* ":

```
SELECT e.*, d.DepartmentName

FROM Employees AS e

INNER JOIN Department AS d

ON e.DepartmentID = d.DepartmentID
```

Database objects may also be accessed using fully qualified names:

```
SELECT * FROM [server_name].[database_name].[schema_name].[table_name]
```

This is not necessarily recommended, as changing the server and/or database names would cause the queries using fully-qualified names to no longer execute due to invalid object names.

Note that the fields before table_name can be omitted in many cases if the queries are executed on a single server, database and schema, respectively. However, it is common for a database to have multiple schema, and in these cases the schema name should not be omitted when possible.

Warning: Using SELECT * in production code or stored procedures can lead to problems later on (as new columns are added to the table, or if columns are rearranged in the table), especially if your code makes simple assumptions about the order of columns, or number of columns returned. So it's safer to always explicitly specify column names in SELECT statements for production code.

```
SELECT col1, col2, col3
FROM table_name
```

Select rows that match a condition

Generally, the syntax is:

```
SELECT <column names>
FROM 
WHERE <condition>
```

For example:

```
SELECT FirstName, Age
FROM Users
WHERE LastName = 'Smith'
```

Conditions can be complex:

```
SELECT FirstName, Age
FROM Users
WHERE LastName = 'Smith' AND (City = 'New York' OR City = 'Los Angeles')
```

UPDATE Specific Row

```
UPDATE HelloWorlds
SET HelloWorld = 'HELLO WORLD!!!'
WHERE Id = 5
```

The above code updates the value of the field "HelloWorld" with "HELLO WORLD!!!" for the record where "Id = 5" in HelloWorlds table.

Note: In an update statement, It is advised to use a "where" clause to avoid updating the whole table unless and until your requirement is different.

UPDATE All Rows

A simple form of updating is incrementing all the values in a given field of the table. In order to do so, we need to define the field and the increment value

The following is an example that increments the score field by 1 (in all rows):

```
UPDATE Scores
SET score = score + 1
```

This can be dangerous since you can corrupt your data if you accidentally make an UPDATE for a **specific Row** with an UPDATE for **All rows** in the table.

Comments in code

Transact-SQL supports two forms of comment writing. Comments are ignored by the database engine, and are meant for people to read.

Comments are preceded by -- and are ignored until a new line is encountered:

```
-- This is a comment
SELECT *
FROM MyTable -- This is another comment
WHERE Id = 1;
```

Slash star comments begin with /* and end with */. All text between those delimiters is considered as a comment block.

```
/* This is
a multi-line
comment block. */
SELECT Id = 1, [Message] = 'First row'
UNION ALL
SELECT 2, 'Second row'
/* This is a one liner */
SELECT 'More';
```

Slash star comments have the advantage of keeping the comment usable if the SQL Statement loses new line characters. This can happen when SQL is captured during troubleshooting.

Slash star comments can be nested and a starting /* inside a slash star comment needs to be ended with a */ to be valid. The following code will result in an error

```
/*
SELECT *
FROM CommentTable
WHERE Comment = '/*'
*/
```

The slash star even though inside the quote is considered as the start of a comment. Hence it needs to be ended with another closing star slash. The correct way would be

```
/*
SELECT *
FROM CommentTable
WHERE Comment = '/*'
*/ */
```

Retrieve Basic Server Information

```
SELECT @@VERSION
```

Returns the version of MS SQL Server running on the instance.

```
SELECT @@SERVERNAME
```

Returns the name of the MS SQL Server instance.

Returns the name of the Windows service MS SQL Server is running as.

```
SELECT serverproperty('ComputerNamePhysicalNetBIOS');
```

Returns the physical name of the machine where SQL Server is running. Useful to identify the node in a failover cluster.

```
SELECT * FROM fn_virtualservernodes();
```

In a failover cluster returns every node where SQL Server can run on. It returns nothing if not a cluster.

Using Transactions to change data safely

Whenever you change data, in a Data Manipulation Language(DML) command, you can wrap your changes in a transaction. DML includes UPDATE, TRUNCATE, INSERT and DELETE. One of the ways that you can make sure that you're changing the right data would be to use a transaction.

DML changes will take a lock on the rows affected. When you begin a transaction, you must end the transaction or all objects being changed in the DML will remain locked by whoever began the transaction. You can end your transaction with either ROLLBACK OR COMMIT. ROLLBACK returns everything within the transaction to its original state. COMMIT places the data into a final state where you cannot undo your changes without another DML statement.

Example:

```
--Create a test table
USE [your database]
CREATE TABLE test_transaction (column_1 varchar(10))
INSERT INTO
dbo.test_transaction
        (column_1)
VALUES
        ( 'a' )
BEGIN TRANSACTION -- This is the beginning of your transaction
UPDATE dbo.test_transaction
SET column_1 = 'B'
OUTPUT INSERTED.*
WHERE column_1 = 'A'
ROLLBACK TRANSACTION --Rollback will undo your changes
           --Alternatively, use COMMIT to save your results
SELECT * FROM dbo.test_transaction -- View the table after your changes have been run
```

DROP TABLE dbo.test_transaction

Notes:

- This is a simplified example which does not include error handling. But any database
 operation can fail and hence throw an exception. Here is an example how such a required
 error handling might look like. You should never use transactions without an error handler,
 otherwise you might leave the transaction in an unknown state.
- Depending on the isolation level, transactions are putting locks on the data being queried or changed. You need to ensure that transactions are not running for a long time, because they will lock records in a database and can lead to deadlocks with other parallel running transactions. Keep the operations encapsulated in transactions as short as possible and minimize the impact with the amount of data you're locking.

DELETE All Rows

DELETE FROM Helloworlds

This will delete all the data from the table. The table will contain no rows after you run this code. Unlike DROP TABLE, this preserves the table itself and its structure and you can continue to insert new rows into that table.

Another way to delete all rows in table is truncate it, as follow:

TRUNCATE TABLE HelloWords

Difference with DELETE operation are several:

- 1. Truncate operation doesn't store in transaction log file
- 2. If exists IDENTITY field, this will be reset
- 3. TRUNCATE can be applied on whole table and no on part of it (instead with DELETE command you can associate a WHERE clause)

Restrictions Of TRUNCATE

- 1. Cannot TRUNCATE a table if there is a FOREIGN KEY reference
- 2. If the table is participated in an INDEXED VIEW
- 3. If the table is published by using transactional replication or merge replication
- 4. It will not fire any TRIGGER defined in the table

[sic]

TRUNCATE TABLE

TRUNCATE TABLE Helloworlds

This code will delete all the data from the table Helloworlds. Truncate table is almost similar to Delete from Table code. The difference is that you can not use where clauses with Truncate. Truncate table is considered better than delete because it uses less transaction log spaces.

Note that if an identity column exists, it is reset to the initial seed value (for example, auto-incremented ID will restart from 1). This can lead to inconsistency if the identity columns is used as a foreign key in another table.

Create new table and insert records from old table

```
SELECT * INTO NewTable FROM OldTable
```

Creates a new table with structure of old table and inserts all rows into the new table.

Some Restrictions

- 1. You cannot specify a table variable or table-valued parameter as the new table.
- 2. You cannot use SELECT...INTO to create a partitioned table, even when the source table is partitioned. SELECT...INTO does not use the partition scheme of the source table; instead, the new table is created in the default filegroup. To insert rows into a partitioned table, you must first create the partitioned table and then use the INSERT INTO...SELECT FROM statement.
- 3. Indexes, constraints, and triggers defined in the source table are not transferred to the new table, nor can they be specified in the SELECT...INTO statement. If these objects are required, you can create them after executing the SELECT...INTO statement.
- 4. Specifying an ORDER BY clause does not guarantee the rows are inserted in the specified order. When a sparse column is included in the select list, the sparse column property does not transfer to the column in the new table. If this property is required in the new table, alter the column definition after executing the SELECT...INTO statement to include this property.
- 5. When a computed column is included in the select list, the corresponding column in the new table is not a computed column. The values in the new column are the values that were computed at the time SELECT...INTO was executed.

sic

Getting Table Row Count

The following example can be used to find the total row count for a specific table in a database if table_name is replaced by the table you wish to query:

```
SELECT COUNT(*) AS [TotalRowCount] FROM table_name;
```

It is also possible to get the row count for all tables by joining back to the table's partition based off the tables' HEAP (index_id = 0) or cluster clustered index (index_id = 1) using the following script:

```
SELECT [Tables].name AS [TableName],
SUM([Partitions].[rows]) AS [TotalRowCount]

FROM sys.tables AS [Tables]

JOIN sys.partitions AS [Partitions]
ON [Tables].[object_id] = [Partitions].[object_id]
AND [Partitions].index_id IN ( 0, 1 )

--WHERE [Tables].name = N'table name' /* uncomment to look for a specific table */
GROUP BY [Tables].name;
```

This is possible as every table is essentially a single partition table, unless extra partitions are added to it. This script also has the benefit of not interfering with read/write operations to the tables rows'.

Read Getting started with Microsoft SQL Server online: https://riptutorial.com/sql-server/topic/236/getting-started-with-microsoft-sql-server

Chapter 2: Advanced options

Examples

Enable and show advanced options

```
Exec sp_configure 'show advanced options' ,1
RECONFIGURE
GO
-- Show all configure
sp_configure
```

Enable backup compression default

```
Exec sp_configure 'backup compression default',1
GO
RECONFIGURE;
```

Set default fill factor percent

```
sp_configure 'fill factor', 100;
GO
RECONFIGURE;
```

The server must be restarted before the change can take effect.

Set system recovery interval

```
USE master;

GO
-- Set recovery every 3 min

EXEC sp_configure 'recovery interval', '3';

RECONFIGURE WITH OVERRIDE;
```

Enable cmd permission

```
EXEC sp_configure 'xp_cmdshell', 1
GO
RECONFIGURE
```

Set max server memory size

```
USE master
EXEC sp_configure 'max server memory (MB)', 64
RECONFIGURE WITH OVERRIDE
```

Set number of checkpoint tasks

```
EXEC sp_configure "number of checkpoint tasks", 4
```

Read Advanced options online: https://riptutorial.com/sql-server/topic/5185/advanced-options

Chapter 3: Aggregate Functions

Introduction

Aggregate functions in SQL Server run calculations on sets of values, returning a single value.

Syntax

- AVG([ALL|DISTINCT]expression)
- COUNT([ALL|DISTINCT]expression)
- MAX([ALL|DISTINCT]expression)
- MIN([ALL|DISTINCT]expression)
- SUM([ALL|DISTINCT]expression)

Examples

SUM()

Returns sum of numeric values in a given column.

We have table as shown in figure that will be used to perform different aggregate functions. The table name is *Marksheet*.

SubjectCode	SubjectName	MarksObtained
101	Physics	87
102	Chemistry	75
103	Maths	85
104	English	89
105	Computer	95

Select SUM (MarksObtained) From Marksheet

The sum function doesn't consider rows with NULL value in the field used as parameter

In the above example if we have another row like this:

```
106 Italian NULL
```

This row will not be consider in sum calculation

AVG()

Returns average of numeric values in a given column.

We have table as shown in figure that will be used to perform different aggregate functions. The

table name is Marksheet.

SubjectCode	SubjectName MarksObtained	
101	Physics	87
102	Chemistry	75
103	Maths	85
104	English	89
105	Computer	95

Select AVG (MarksObtained) From Marksheet

The average function doesn't consider rows with NULL value in the field used as parameter

In the above example if we have another row like this:

```
106 Italian NULL
```

This row will not be consider in average calculation

MAX()

Returns the largest value in a given column.

We have table as shown in figure that will be used to perform different aggregate functions. The table name is *Marksheet*.

SubjectCode	SubjectName	MarksObtained
101	Physics	87
102	Chemistry	75
103	Maths	85
104	English	89
105	Computer	95

Select MAX(MarksObtained) From Marksheet

MIN()

Returns the smallest value in a given column.

We have table as shown in figure that will be used to perform different aggregate functions. The table name is *Marksheet*.

SubjectCode	SubjectName	MarksObtained
101	Physics	87
102	Chemistry	75
103	Maths	85
104	English	89
105	Computer	95

COUNT()

Returns the total number of values in a given column.

We have table as shown in figure that will be used to perform different aggregate functions. The table name is *Marksheet*.

SubjectCode	SubjectName MarksObtained	
101	Physics	87
102	Chemistry	75
103	Maths	85
104	English	89
105	Computer	95

Select COUNT (MarksObtained) From Marksheet

The count function doesn't consider rows with NULL value in the field used as parameter. Usually the count parameter is * (all fields) so only if all fields of row are NULLs this row will not be considered

In the above example if we have another row like this:

```
106 Italian NULL
```

This row will not be consider in count calculation

NOTE

The function COUNT (*) returns the number of rows in a table. This value can also be obtained by using a constant non-null expression that contains no column references, such as COUNT (1).

Example

Select COUNT(1) From Marksheet

COUNT(Column_Name) with GROUP BY Column_Name

Most of the time we like to get the total number of occurrence of a column value in a table for example:

TABLE NAME: REPORTS

ReportName	ReportPrice
Test	10.00 \$

ReportName	ReportPrice	
Test	10.00 \$	
Test	10.00 \$	
Test 2	11.00 \$	
Test	10.00 \$	
Test 3	14.00 \$	
Test 3	14.00 \$	
Test 4	100.00 \$	

SELECT
ReportName AS REPORT NAME,
COUNT(ReportName) AS COUNT
FROM
REPORTS
GROUP BY
ReportName

REPORT NAME	COUNT
Test	4
Test 2	1
Test 3	2
Test 4	1

Read Aggregate Functions online: https://riptutorial.com/sql-server/topic/5802/aggregate-functions

Chapter 4: Alias Names in Sql Server

Introduction

Here is some of different ways to provide alias names to columns in Sql Server

Examples

Using AS

This is ANSI SQL method works in all the RDBMS. Widely used approach.

```
CREATE TABLE AliasNameDemo (id INT, firstname VARCHAR(20), lastname VARCHAR(20))

INSERT INTO AliasNameDemo
VALUES (1,'MyFirstName','MyLastName')

SELECT FirstName +' '+ LastName As FullName
FROM AliasNameDemo
```

Using =

This is my preferred approach. Nothing related to performance just a personal choice. It makes the code to look clean. You can see the resulting column names easily instead of scrolling the code if you have a big expression.

```
CREATE TABLE AliasNameDemo (id INT, firstname VARCHAR(20), lastname VARCHAR(20))

INSERT INTO AliasNameDemo
VALUES (1,'MyFirstName','MyLastName')

SELECT FullName = FirstName +' '+ LastName
FROM AliasNameDemo
```

Giving alias after Derived table name

This is a weird approach most of the people don't know this even exist.

```
CREATE TABLE AliasNameDemo(id INT, firstname VARCHAR(20), lastname VARCHAR(20))

INSERT INTO AliasNameDemo
VALUES (1, 'MyFirstName', 'MyLastName')

SELECT *

FROM (SELECT firstname + ' ' + lastname
FROM AliasNameDemo) a (fullname)
```

Demo

Without using AS

This syntax will be similar to using AS keyword. Just we don't have to use AS keyword

```
CREATE TABLE AliasNameDemo (id INT, firstname VARCHAR(20), lastname VARCHAR(20))

INSERT INTO AliasNameDemo
VALUES (1,'MyFirstName','MyLastName')

SELECT FirstName +' '+ LastName FullName
FROM AliasNameDemo
```

Read Alias Names in Sql Server online: https://riptutorial.com/sql-server/topic/10784/alias-names-in-sql-server

Chapter 5: Analyzing a Query

Examples

Scan vs Seek

When viewing an execution plan, you may see that SQL Server decided to do a Seek or a Scan.

A Seek occurs when SQL Server knows where it needs to go and only grab specific items. This typically occurs when good filters on put in a query, such as where name = 'Foo'.

A Scan is when SQL Server doesn't know exactly where all of the data it needs is, or decided that the Scan would be more efficient than a Seek if enough of the data is selected.

Seeks are typically faster since they are only grabbing a sub-section of the data, whereas Scans are selecting a majority of the data.

Read Analyzing a Query online: https://riptutorial.com/sql-server/topic/7713/analyzing-a-query

Chapter 6: Backup and Restore Database

Syntax

- BACKUP DATABASE database TO backup_device [,...n] WITH with_options [,...o]
- RESTORE DATABASE database FROM backup_device [,...n] WITH with_options [,...o]

Parameters

Parameter	Details
database	The name of the database to backup or restore
backup_device	The device to backup or restore the database from, Like {DISK or TAPE}. Can be separated by commas (,)
with_options	Various options which can be used while performing the operation. Like formatting the disk where the backup is to be placed or restoring the database with replace option.

Examples

Basic Backup to disk with no options

The following command backs up the 'Users' database to 'D:\DB_Backup' file. Its better to not give an extension.

BACKUP DATABASE Users TO DISK = 'D:\DB_Backup'

Basic Restore from disk with no options

The following command restores the 'Users' database from 'D:\DB_Backup' file.

RESTORE DATABASE Users FROM DISK = 'D:\DB_Backup'

RESTORE Database with REPLACE

When you try to restore database from another server you might get the following error:

Error 3154: The backup set holds a backup of a database other than the existing database.

In that case you should use WITH REPLACE option to replace database with the database from backup:

```
RESTORE DATABASE WWIDW
FROM DISK = 'C:\Backup\WideWorldImportersDW-Full.bak'
WITH REPLACE
```

Even in this case you might get the errors saying that files cannot be located on some path:

Msg 3156, Level 16, State 3, Line 1 File 'WWI_Primary' cannot be restored to 'D:\Data\WideWorldImportersDW.mdf'. Use WITH MOVE to identify a valid location for the file.

This error happens probably because your files were not placed on the same folder path that exist on new server. In that case you should move individual database files to new location:

```
RESTORE DATABASE WWIDW

FROM DISK = 'C:\Backup\WideWorldImportersDW-Full.bak'

WITH REPLACE,

MOVE 'WWI_Primary' to 'C:\Data\WideWorldImportersDW.mdf',

MOVE 'WWI_UserData' to 'C:\Data\WideWorldImportersDW_UserData.ndf',

MOVE 'WWI_Log' to 'C:\Data\WideWorldImportersDW.ldf',

MOVE 'WWIDW_InMemory_Data_1' to 'C:\Data\WideWorldImportersDW_InMemory_Data_1'
```

With this statement you can replace database with all database files moved to new location.

Read Backup and Restore Database online: https://riptutorial.com/sql-server/topic/5826/backup-and-restore-database

Chapter 7: Basic DDL Operations in MS SQL Server

Examples

Getting started

This section describes some basic **DDL** (="**D**ata **D**efinition **L**anguage") commands to create a database, a table within a database, a view and finally a stored procedure.

Create Database

The following SQL command creates a new database Northwind on the current server, using path C:\Program Files\Microsoft SQL Server\MSSQL11.INSTSQL2012\MSSQL\DATA\:

```
USE [master]
GO
CREATE DATABASE [Northwind]
CONTAINMENT = NONE
 ON PRIMARY
 NAME = N'Northwind',
 FILENAME = N'C:\Program Files\Microsoft SQL
Server\MSSQL11.INSTSQL2012\MSSQL\DATA\Northwind.mdf', SIZE = 5120KB, MAXSIZE = UNLIMITED,
FILEGROWTH = 1024KB
LOG ON
 NAME = N'Northwind_log',
 FILENAME = N'C:\Program Files\Microsoft SQL
Server\MSSQL11.INSTSQL2012\MSSQL\DATA\Northwind_log.ldf' , SIZE = 1536KB , MAXSIZE = 2048GB ,
FILEGROWTH = 10%
)
GO
ALTER DATABASE [Northwind] SET COMPATIBILITY_LEVEL = 110
```

Note: A T-SQL database consists of two files, the database file *.mdf, and its transaction log *.ldf. Both need to be specified when a new database is created.

Create Table

The following SQL command creates a new table Categories in the current database, using schema dbo (you can switch database context with Use <DatabaseName>):

Create View

The following SQL command creates a new view <code>summary_of_Sales_by_Year</code> in the current database, using schema <code>dbo</code> (you can switch database context with <code>Use <DatabaseName></code>):

```
CREATE VIEW dbo.Summary_of_Sales_by_Year AS
SELECT ord.ShippedDate, ord.OrderID, ordSub.Subtotal
FROM Orders ord
INNER JOIN [Order Subtotals] ordSub ON ord.OrderID = ordSub.OrderID
```

This will join tables <code>Orders</code> and <code>[Order Subtotals]</code> to display the columns <code>ShippedDate</code>, <code>OrderID</code> and <code>Subtotal</code>. Because table <code>[Order Subtotals]</code> has a blank in its name in the Northwind database, it needs to be enclosed in square brackets.

Create Procedure

The following SQL command creates a new stored procedure <code>CustOrdersDetail</code> in the current database, using schema <code>dbo</code> (you can switch database context with <code>Use <DatabaseName></code>):

```
CREATE PROCEDURE dbo.MyCustOrdersDetail @OrderID int, @MinQuantity int=0

AS BEGIN

SELECT ProductName,

UnitPrice=ROUND(Od.UnitPrice, 2),

Quantity,

Discount=CONVERT(int, Discount * 100),

ExtendedPrice=ROUND(CONVERT(money, Quantity * (1 - Discount) * Od.UnitPrice), 2)

FROM Products P, [Order Details] Od

WHERE Od.ProductID = P.ProductID and Od.OrderID = @OrderID

and Od.Quantity>=@MinQuantity

END
```

This stored procedure, after it has been created, can be invoked as follows:

```
exec dbo.MyCustOrdersDetail 10248
```

which will return all order details with @OrderId=10248 (and quantity >=0 as default). Or you can specify the optional parameter

which will return only orders with a minimum quantity of 10 (or more).

Read Basic DDL Operations in MS SQL Server online: https://riptutorial.com/sql-server/topic/5463/basic-ddl-operations-in-ms-sql-server

Chapter 8: bcp (bulk copy program) Utility

Introduction

The bulk copy program utility (bcp) bulk copies data between an instance of Microsoft SQL Server and a data file in a user-specified format. The bcp utility can be used to import large numbers of new rows into SQL Server tables or to export data out of tables into data files.

Examples

Example to Import Data without a Format File(using Native Format)

```
REM Truncate table (for testing)

SQLCMD -Q "TRUNCATE TABLE TestDatabase.dbo.myNative;"

REM Import data
bcp TestDatabase.dbo.myNative IN D:\BCP\myNative.bcp -T -n

REM Review results

SQLCMD -Q "SELECT * FROM TestDatabase.dbo.myNative;"
```

Read bcp (bulk copy program) Utility online: https://riptutorial.com/sql-server/topic/10942/bcp-bulk-copy-program--utility

Chapter 9: BULK Import

Examples

BULK INSERT with options

You can customize parsing rules using different options in WITH clause:

In this example, CODEPAGE specifies that a source file in UTF-8 file, and TERMINATORS are coma and new line.

BULK INSERT

BULK INSERT command can be used to import file into SQL Server:

```
BULK INSERT People
FROM 'f:\orders\people.csv'
```

BULK INSERT command will map columns in files with columns in target table.

Reading entire content of file using OPENROWSET(BULK)

You can read content of file using OPENROWSET(BULK) function and store content in some table:

```
INSERT INTO myTable(content)
SELECT BulkColumn
FROM OPENROWSET(BULK N'C:\Text1.txt', SINGLE_BLOB) AS Document;
```

SINGLE_BLOB option will read entire content from a file as single cell.

Read file using OPENROWSET(BULK) and format file

Yu can define format of the file that will be imported using FORMATFILE option:

```
INSERT INTO mytable
SELECT a.*
FROM OPENROWSET(BULK 'c:\test\values.txt',
    FORMATFILE = 'c:\test\values.fmt') AS a;
```

The format file, format_file.fmt, describes the columns in values.txt:

```
9.0
2
1 SQLCHAR 0 10 "\t" 1 ID SQL_Latin1_General_Cp437_BIN
2 SQLCHAR 0 40 "\r\n" 2 Description SQL_Latin1_General_Cp437_BIN
```

Read json file using OPENROWSET(BULK)

You can use OPENROWSET to read content of file and pass it to some other function that will parse results.

The following example shows hot to read entire content of JSON file using OPENROWSET(BULK) and then provide BulkColumn to OPENJSON function that will parse JSON and return columns:

```
SELECT book.*

FROM OPENROWSET (BULK 'C:\JSON\Books\books.json', SINGLE_CLOB) as j
CROSS APPLY OPENJSON(BulkColumn)

WITH( id nvarchar(100), name nvarchar(100), price float,
pages int, author nvarchar(100)) AS book
```

Read BULK Import online: https://riptutorial.com/sql-server/topic/7330/bulk-import

Chapter 10: CASE Statement

Remarks

Above example is just to show the syntax for using case statements in SQL Server with day of week example. Although same can output can be achieved by using "SELECT DATENAME(WEEKDAY, GETDATE())" as well.

Examples

Simple CASE statement

In a simple case statement, one value or variable is checked against multiple possible answers. The code below is an example of a simple case statement:

```
SELECT CASE DATEPART (WEEKDAY, GETDATE())

WHEN 1 THEN 'Sunday'

WHEN 2 THEN 'Monday'

WHEN 3 THEN 'Tuesday'

WHEN 4 THEN 'Wednesday'

WHEN 5 THEN 'Thursday'

WHEN 6 THEN 'Friday'

WHEN 7 THEN 'Saturday'

END
```

Searched CASE statement

In a Searched Case statement, each option can test one or more values independently. The code below is an example of a searched case statement:

```
DECLARE @FirstName varchar(30) = 'John'
DECLARE @LastName varchar(30) = 'Smith'

SELECT CASE
    WHEN LEFT(@FirstName, 1) IN ('a','e','i','o','u')
        THEN 'First name starts with a vowel'
    WHEN LEFT(@LastName, 1) IN ('a','e','i','o','u')
        THEN 'Last name starts with a vowel'
    ELSE
        'Neither name starts with a vowel'
```

Read CASE Statement online: https://riptutorial.com/sql-server/topic/7238/case-statement

Chapter 11: CLUSTERED COLUMNSTORE

Examples

Table with CLUSTERED COLUMNSTORE index

If you want to have a table organized in column-store format instead of row store, add INDEX cci CLUSTERED COLUMNSTORE in definition of table:

```
DROP TABLE IF EXISTS Product

GO

CREATE TABLE Product (
    ProductID int,
    Name nvarchar(50) NOT NULL,
    Color nvarchar(15),
    Size nvarchar(5) NULL,
    Price money NOT NULL,
    Quantity int,
    INDEX cci CLUSTERED COLUMNSTORE

)
```

COLUMSTORE tables are better for tables where you expect full scans and reports, while row store tables are better for tables where you will read or update smaller sets of rows.

Adding clustered columnstore index on existing table

CREATE CLUSTERED COLUMNSTORE INDEX enables you to organize a table in column format:

```
DROP TABLE IF EXISTS Product

GO

CREATE TABLE Product (
    Name nvarchar(50) NOT NULL,
    Color nvarchar(15),
    Size nvarchar(5) NULL,
    Price money NOT NULL,
    Quantity int
)

GO

CREATE CLUSTERED COLUMNSTORE INDEX cci ON Product
```

Rebuild CLUSTERED COLUMNSTORE index

Clustered column store index can be rebuilt if you have a lot of deleted rows:

```
ALTER INDEX cci ON Products
REBUILD PARTITION = ALL
```

Rebuilding CLUSTERED COLUMNSTORE will "reload" data from the current table into new one and apply compression again, remove deleted rows, etc.

You can rebuild one or more partitions.

Read CLUSTERED COLUMNSTORE online: https://riptutorial.com/sql-server/topic/5774/clustered-columnstore

Chapter 12: COALESCE

Syntax

COALESCE([Column1],[Column2]....[ColumnN]

Examples

Using COALESCE to Build Comma-Delimited String

We can get a comma delimited string from multiple rows using coalesce as shown below.

Since table variable is used, we need to execute whole query once. So to make easy to understand, I have added BEGIN and END block.

```
BEGIN
    -- Table variable declaration to store sample records
   DECLARE @Table TABLE (FirstName varchar(256), LastName varchar(256))
    --Inserting sample records into table variable @Table
   INSERT INTO @Table (FirstName, LastName)
   VALUES
    ('John', 'Smith'),
    ('Jane', 'Doe')
    --Creating variable to store result
   DECLARE @Names varchar(4000)
    --Used COLESCE function, so it will concatenate comma seperated FirstName into @Names
varible
   SELECT @Names = COALESCE(@Names + ',', '') + FirstName
   FROM @Table
    -- Now selecting actual result
   SELECT @Names
    END
```

Coalesce basic Example

COALESCE() returns the first NON NULL value in a list of arguments. Suppose we had a table containing phone numbers, and cell phone numbers and wanted to return only one for each user. In order to only obtain one, we can get the first NON NULL value.

```
DECLARE @Table TABLE (UserID int, PhoneNumber varchar(12), CellNumber varchar(12))
INSERT INTO @Table (UserID, PhoneNumber, CellNumber)
VALUES
(1,'555-869-1123',NULL),
(2,'555-123-7415','555-846-7786'),
(3,NULL,'555-456-8521')
```

```
SELECT
UserID,
COALESCE(PhoneNumber, CellNumber)
FROM
@Table
```

Getting the first not null from a list of column values

```
SELECT COALESCE (NULL, NULL, 'TechOnTheNet.com', NULL, 'CheckYourMath.com');
Result: 'TechOnTheNet.com'

SELECT COALESCE (NULL, 'TechOnTheNet.com', 'CheckYourMath.com');
Result: 'TechOnTheNet.com'

SELECT COALESCE (NULL, NULL, 1, 2, 3, NULL, 4);
Result: 1
```

Read COALESCE online: https://riptutorial.com/sql-server/topic/3234/coalesce

Chapter 13: Common Language Runtime Integration

Examples

Enable CLR on database

CLR procedures are not enabled by default. You need to run the following queries to enable CLR:

```
sp_configure 'show advanced options', 1;
GO
RECONFIGURE;
GO
sp_configure 'clr enabled', 1;
GO
RECONFIGURE;
GO
```

In addition, if some CLR module need external access, you should set TRUSTWORTHY property to ON in your database:

```
ALTER DATABASE MyDbWithClr SET TRUSTWORTHY ON
```

Adding .dll that contains Sql CLR modules

Procedures, functions, triggers, and types written in .Net languages are stored in .dll files. Once you create .dll file containing CLR procedures you should import it into SQL Server:

```
CREATE ASSEMBLY MyLibrary
FROM 'C:\lib\MyStoredProcedures.dll'
WITH PERMISSION_SET = EXTERNAL_ACCESS
```

PERMISSION_SET is Safe by default meaning that code in .dll don't need permission to access external resources (e.g. files, web sites, other servers), and that it will not use native code that can access memory.

PERMISSION_SET = EXTERNAL_ACCESS is used to mark assemblies that contain code that will access external resources.

you can find information about current CLR assembly files in sys.assemblies view:

```
SELECT *
FROM sys.assemblies asms
WHERE is_user_defined = 1
```

Create CLR Function in SQL Server

If you have created .Net function, compiled it into .dll, and imported it into SQL server as an assembly, you can create user-defined function that references function in that assembly:

```
CREATE FUNCTION dbo.TextCompress(@input nvarchar(max))
RETURNS varbinary(max)
AS EXTERNAL NAME MyLibrary.[Name.Space.ClassName].TextCompress
```

You need to specify name of the function and signature with input parameters and return values that match .Net function. In AS EXTERNAL NAME clause you need to specify assembly name, namespace/class name where this function is placed and name of the method in the class that contains the code that will be exposed as function.

You can find information about the CLR functions using the following query:

```
SELECT * FROM dbo.sysobjects WHERE TYPE = 'FS'
```

Create CLR User-defined type in SQL Server

If you have create .Net class that represents some user-defined type, compiled it into .dll, and imported it into SQL server as an assembly, you can create user-defined function that references this class:

```
CREATE TYPE dbo.Point
EXTERNAL NAME MyLibrary.[Name.Space.Point]
```

You need to specify name of the type that will be used in T-SQL queries. In EXTERNAL NAME clause you need to specify assembly name, namespace, and class name.

Create CLR procedure in SQL Server

If you have created .Net method in some class, compiled it into .dll, and imported it into SQL server as an assembly, you can create user-defined stored procedure that references method in that assembly:

```
CREATE PROCEDURE dbo.DoSomethng(@input nvarchar(max))
AS EXTERNAL NAME MyLibrary.[Name.Space.ClassName].DoSomething
```

You need to specify name of the procedure and signature with input parameters that match .Net method. In AS EXTERNAL NAME clause you need to specify assembly name, namespace/class name where this procedure is placed and name of the method in the class that contains the code that will be exposed as procedure.

Read Common Language Runtime Integration online: https://riptutorial.com/sql-server/topic/7116/common-language-runtime-integration

Chapter 14: Common Table Expressions

Syntax

WITH cte_name [(column_name_1, column_name_2, ...)] AS (cte_expression)

Remarks

It is necessary to separate a CTE from the previous statement with a semi-colon (;) character.

```
i.e.; with CommonTableName (...) SELECT ... FROM CommonTableName ...
```

A CTE's scope is a single batch, and only downstream of its definition. A batch may contain multiple CTEs, and a CTE may reference another CTE defined earlier in the batch, but a CTE may not reference another CTE that is defined later in the batch.

Examples

Employee Hierarchy

Table Setup

```
CREATE TABLE dbo.Employees

(
    EmployeeID INT NOT NULL PRIMARY KEY,
    FirstName NVARCHAR(50) NOT NULL,
    LastName NVARCHAR(50) NOT NULL,
    ManagerID INT NULL
)

GO

INSERT INTO Employees VALUES (101, 'Ken', 'Sánchez', NULL)
INSERT INTO Employees VALUES (102, 'Keith', 'Hall', 101)
INSERT INTO Employees VALUES (103, 'Fred', 'Bloggs', 101)
INSERT INTO Employees VALUES (104, 'Joseph', 'Walker', 102)
INSERT INTO Employees VALUES (105, 'Žydre', 'Klybe', 101)
INSERT INTO Employees VALUES (106, 'Sam', 'Jackson', 105)
INSERT INTO Employees VALUES (107, 'Peter', 'Miller', 103)
INSERT INTO Employees VALUES (108, 'Chloe', 'Samuels', 105)
INSERT INTO Employees VALUES (109, 'George', 'Weasley', 105)
INSERT INTO Employees VALUES (109, 'George', 'Weasley', 105)
INSERT INTO Employees VALUES (109, 'George', 'Weasley', 105)
INSERT INTO Employees VALUES (110, 'Michael', 'Kensington', 106)
```

Common Table Expression

```
;WITH cteReports (EmpID, FirstName, LastName, SupervisorID, EmpLevel) AS
```

```
(
   SELECT EmployeeID, FirstName, LastName, ManagerID, 1
   FROM Employees
   WHERE ManagerID IS NULL
   UNION ALL
   SELECT e.EmployeeID, e.FirstName, e.LastName, e.ManagerID, r.EmpLevel + 1
   FROM Employees
                        AS e
   INNER JOIN cteReports AS r ON e.ManagerID = r.EmpID
SELECT
   FirstName + ' ' + LastName AS FullName,
   EmpLevel,
   (SELECT FirstName + ' ' + LastName FROM Employees WHERE EmployeeID =
cteReports.SupervisorID) AS ManagerName
FROM cteReports
ORDER BY EmpLevel, SupervisorID
```

Output:

FullName	EmpLevel	ManagerName
Ken Sánchez	1	null
Keith Hall	2	Ken Sánchez
Fred Bloggs	2	Ken Sánchez
Žydre Klybe	2	Ken Sánchez
Joseph Walker	3	Keith Hall
Peter Miller	3	Fred Bloggs
Sam Jackson	3	Žydre Klybe
Chloe Samuels	3	Žydre Klybe
George Weasley	3	Žydre Klybe
Michael Kensington	4	Sam Jackson

Find nth highest salary using CTE

Employees table:

CTE (Common Table Expression):

```
WITH RESULT AS
(

SELECT SALARY,

DENSE_RANK() OVER (ORDER BY SALARY DESC) AS DENSERANK

FROM EMPLOYEES
)
SELECT TOP 1 SALARY
FROM RESULT
WHERE DENSERANK = 1
```

To find 2nd highest salary simply replace N with 2. Similarly, to find 3rd highest salary, simply replace N with 3.

Delete duplicate rows using CTE

Employees table:

CTE (Common Table Expression):

```
WITH EmployeesCTE AS
(

SELECT *, ROW_NUMBER()OVER(PARTITION BY ID ORDER BY ID) AS RowNumber
FROM Employees
)

DELETE FROM EmployeesCTE WHERE RowNumber > 1
```

Execution result:

Generate a table of dates using CTE

This example returns a single-column table of dates, starting with the date specified in the @startdate variable, and returning the next @numberDays worth of dates.

Recursive CTE

This example shows how to get every year from this year to 2011 (2012 - 1).

```
WITH yearsAgo
(
    myYear
)
AS
(
    -- Base Case: This is where the recursion starts
    SELECT DATEPART(year, GETDATE()) AS myYear

UNION ALL -- This MUST be UNION ALL (cannot be UNION)

-- Recursive Section: This is what we're doing with the recursive call
    SELECT yearsAgo.myYear - 1
    FROM yearsAgo
    WHERE yearsAgo.myYear >= 2012
)
SELECT myYear FROM yearsAgo; -- A single SELECT, INSERT, UPDATE, or DELETE
```

myYear

2016

2015

2014

2013

```
myYear
```

2011

You can control the recursion (think stack overflow in code) with MAXRECURSION as a query option that will limit the number of recursive calls.

```
WITH yearsAgo
(
         myYear
)
AS
(
         -- Base Case
         SELECT DATEPART(year , GETDATE()) AS myYear
         UNION ALL
         -- Recursive Section
         SELECT yearsAgo.myYear - 1
         FROM yearsAgo
         WHERE yearsAgo.myYear >= 2002
)
SELECT * FROM yearsAgo
         OPTION (MAXRECURSION 10);
```

Msg 530, Level 16, State 1, Line 2The statement terminated. The maximum recursion 10 has been exhausted before statement completion.

CTE with multiple AS statements

With common table expressions, it is possible to create multiple queries using comma-separated AS statements. A query can then reference any or all of those queries in many different ways, even joining them.

Read Common Table Expressions table-expressions	online: https://riptu	utorial.com/sql-serve	er/topic/1343/com	imon-

Chapter 15: Computed Columns

Examples

A column is computed from an expression

A computed column is computed from an expression that can use other columns in the same table. The expression can be a noncomputed column name, constant, function, and any combination of these connected by one or more operators.

Create table with a computed column

Value is computed and stored in the computed column automatically on inserting other values.

```
Insert Into NetProfit
   (SalaryToEmployee,
    BonusDistributed,
   BusinessRunningCost,
   BusinessMaintenanceCost,
   BusinessEarnings)
Values
   (1000000,
   10000,
   100000,
   50000,
   2500000)
```

Simple example we normally use in log tables

```
CREATE TABLE [dbo].[ProcessLog](
[LogId] [int] IDENTITY(1,1) NOT NULL,
[LogType] [varchar](20) NULL,
[StartTime] [datetime] NULL,
[EndTime] [datetime] NULL,
[RunMinutes] AS
(datediff(minute, coalesce([StartTime], getdate()), coalesce([EndTime], getdate())))
```

This gives run difference in minutes for runtime which will be very handy	
Read Computed Columns online: https://riptutorial.com/sql-server/topic/5561/computed-columns	
Trodu Semputed Columno. Integen/instatemented (1991) Columno. Integen/instatemented (1991) Columno.	

Chapter 16: Converting data types

Examples

TRY PARSE

SQL Server 2012

It converts string data type to target data type(Date or Numeric).

For example, source data is string type and we need to covert to date type. If conversion attempt fails it returns NULL value.

Syntax: TRY_PARSE (string_value AS data_type [USING culture])

String_value - This is argument is source value which is NVARCHAR(4000) type.

Data_type – This argument is target data type either date or numeric.

Culture – It is an optional argument which helps to convert the value to in Culture format. Suppose you want to display the date in French, then you need to pass culture type as 'Fr-FR'. If you will not pass any valid culture name, then PARSE will raise an error.

```
DECLARE @fakeDate AS varchar(10);
DECLARE @realDate AS VARCHAR(10);
SET @fakeDate = 'iamnotadate';
SET @realDate = '13/09/2015';

SELECT TRY_PARSE(@fakeDate AS DATE); --NULL as the parsing fails

SELECT TRY_PARSE(@realDate AS DATE); -- NULL due to type mismatch

SELECT TRY_PARSE(@realDate AS DATE USING 'Fr-FR'); -- 2015-09-13
```

TRY CONVERT

SQL Server 2012

It converts value to specified data type and if conversion fails it returns NULL. For example, source value in string format and we need date/integer format. Then this will help us to achieve the same.

```
Syntax: TRY_CONVERT ( data_type [ ( length ) ], expression [, style ] )
```

TRY_CONVERT() returns a value cast to the specified data type if the cast succeeds; otherwise, returns null.

Data_type - The datatype into which to convert. Here length is an optional parameter which helps to get result in specified length.

Expression - The value to be convert

Style - It is an optional parameter which determines formatting. Suppose you want date format like "May, 18 2013" then you need pass style as 111.

```
DECLARE @sampletext AS VARCHAR(10);
SET @sampletext = '123456';
DECLARE @ realDate AS VARCHAR(10);
SET @realDate = '13/09/2015';
SELECT TRY_CONVERT(INT, @sampletext); -- 123456
SELECT TRY_CONVERT(DATETIME, @sampletext); -- NULL
SELECT TRY_CONVERT(DATETIME, @realDate, 111); -- Sep, 13 2015
```

TRY CAST

SQL Server 2012

It converts value to specified data type and if conversion fails it returns NULL. For example, source value in string format and we need it in double/integer format. Then this will help us in achieving it.

```
Syntax: TRY_CAST ( expression AS data_type [ ( length ) ] )
```

TRY_CAST() returns a value cast to the specified data type if the cast succeeds; otherwise, returns null.

Expression - The source value which will go to cast.

Data_type - The target data type the source value will cast.

Length - It is an optional parameter that specifies the length of target data type.

```
DECLARE @sampletext AS VARCHAR(10);
SET @sampletext = '123456';

SELECT TRY_CAST(@sampletext AS INT); -- 123456
SELECT TRY_CAST(@sampletext AS DATE); -- NULL
```

Cast

The Cast() function is used to convert a data type variable or data from one data type to another data type.

Syntax

CAST ([Expression] AS Datatype)

The data type to which you are casting an expression is the target type. The data type of the expression from which you are casting is the source type.

```
DECLARE @A varchar(2)

DECLARE @B varchar(2)

set @A='25a'

set @B='15'

Select CAST(@A as int) + CAST(@B as int) as Result
```

```
--'25a' is casted to 25 (string to int)
--'15' is casted to 15 (string to int)

--Result
--40

DECLARE @C varchar(2) = 'a'

select CAST(@C as int) as Result
--Result
--Result
--Conversion failed when converting the varchar value 'a' to data type int.
```

Throws error if failed

Convert

When you convert expressions from one type to another, in many cases there will be a need within a stored procedure or other routine to convert data from a datetime type to a varchar type. The Convert function is used for such things. The CONVERT() function can be used to display date/time data in various formats. Syntax

CONVERT(data_type(length), expression, style)

Style - style values for datetime or smalldatetime conversion to character data. Add 100 to a style value to get a four-place year that includes the century (yyyy).

```
select convert(varchar(20), GETDATE(), 108)

13:27:16
```

Read Converting data types online: https://riptutorial.com/sql-server/topic/5034/converting-data-types

Chapter 17: CREATE VIEW

Examples

CREATE VIEW

```
CREATE VIEW view_EmployeeInfo
AS

SELECT EmployeeID,

FirstName,

LastName,

HireDate

FROM Employee
GO
```

Rows from views can be selected much like tables:

```
SELECT FirstName
FROM view_EmployeeInfo
```

You may also create a view with a calculated column. We can modify the view above as follows by adding a calculated column:

```
CREATE VIEW view_EmployeeReport

AS

SELECT EmployeeID,

FirstName,

LastName,

Coalesce(FirstName,'') + ' ' + Coalesce(LastName,'') as FullName,

HireDate

FROM Employee

GO
```

This view adds an additional column that will appear when you SELECT rows from it. The values in this additional column will be dependent on the fields FirstName and LastName in the table Employee and will automatically update behind-the-scenes when those fields are updated.

CREATE VIEW With Encryption

```
CREATE VIEW view_EmployeeInfo
WITH ENCRYPTION
AS
SELECT EmployeeID, FirstName, LastName, HireDate
FROM Employee
GO
```

CREATE VIEW With INNER JOIN

```
CREATE VIEW view_PersonEmployee
```

```
AS

SELECT P.LastName,

P.FirstName,

E.JobTitle

FROM Employee AS E

INNER JOIN Person AS P

ON P.BusinessEntityID = E.BusinessEntityID
```

Views can use joins to select data from numerous sources like tables, table functions, or even other views. This example uses the FirstName and LastName columns from the Person table and the JobTitle column from the Employee table.

This view can now be used to see all corresponding rows for Managers in the database:

```
SELECT *
FROM view_PersonEmployee
WHERE JobTitle LIKE '%Manager%'
```

CREATE Indexed VIEW

To create a view with an index, the view must be created using the with schemabinding keywords:

```
CREATE VIEW view_EmployeeInfo
WITH SCHEMABINDING
AS

SELECT EmployeeID,
FirstName,
LastName,
HireDate
FROM [dbo].Employee
GO
```

Any clustered or non-clustered indexes can be now be created:

```
CREATE UNIQUE CLUSTERED INDEX IX_view_EmployeeInfo
ON view_EmployeeInfo
(
    EmployeeID ASC
)
```

There Are some limitations to indexed Views:

- The view definition can reference one or more tables in the same database.
- Once the unique clustered index is created, additional nonclustered indexes can be created against the view.
- You can update the data in the underlying tables including inserts, updates, deletes, and even truncates.
- You can't modify the underlying tables and columns. The view is created with the WITH

SCHEMABINDING option.

• It can't contain COUNT, MIN, MAX, TOP, outer joins, or a few other keywords or elements.

For more information about creating indexed Views you can read this MSDN article

Grouped VIEWs

A grouped VIEW is based on a query with a GROUP BY clause. Since each of the groups may have more than one row in the base from which it was built, these are necessarily read-only VIEWs. Such VIEWs usually have one or more aggregate functions and they are used for reporting purposes. They are also handy for working around weaknesses in SQL. Consider a VIEW that shows the largest sale in each state. The query is straightforward:

https://www.simple-talk.com/sql/t-sql-programming/sql-view-beyond-the-basics/

```
CREATE VIEW BigSales (state_code, sales_amt_total)
AS SELECT state_code, MAX(sales_amt)
FROM Sales
GROUP BY state_code;
```

UNION-ed VIEWs

VIEWs based on a UNION or UNION ALL operation are read-only because there is no single way to map a change onto just one row in one of the base tables. The UNION operator will remove duplicate rows from the results. Both the UNION and UNION ALL operators hide which table the rows came from. Such VIEWs must use a , because the columns in a UNION [ALL] have no names of their own. In theory, a UNION of two disjoint tables, neither of which has duplicate rows in itself should be updatable.

https://www.simple-talk.com/sql/t-sql-programming/sql-view-beyond-the-basics/

```
CREATE VIEW DepTally2 (emp_nbr, dependent_cnt)

AS (SELECT emp_nbr, COUNT(*)

FROM Dependents

GROUP BY emp_nbr)

UNION

(SELECT emp_nbr, 0

FROM Personnel AS P2

WHERE NOT EXISTS

(SELECT *

FROM Dependents AS D2

WHERE D2.emp_nbr = P2.emp_nbr));
```

Read CREATE VIEW online: https://riptutorial.com/sql-server/topic/3815/create-view

Chapter 18: cross apply

Examples

Join table rows with dynamically generated rows from a cell

CROSS APPLY enables you to "join" rows from a table with dynamically generated rows returned by some table-value function.

Imagine that you have a Company table with a column that contains an array of products (ProductList column), and a function that parse these values and returns a set of products. You can select all rows from a Company table, apply this function on a ProductList column and "join" generated results with parent Company row:

```
SELECT *
FROM Companies c
CROSS APPLY dbo.GetProductList( c.ProductList ) p
```

For each row, value of *ProductList* cell will be provided to the function, and the function will return those products as a set of rows that can be joined with the parent row.

Join table rows with JSON array stored in cell

CROSS APPLY enables you to "join" rows from a table with collection of JSON objects stored in a column.

Imagine that you have a Company table with a column that contains an array of products (ProductList column) formatted as JSON array. OPENJSON table value function can parse these values and return the set of products. You can select all rows from a Company table, parse JSON products with OPENJSON and "join" generated results with parent Company row:

For each row, value of *ProductList* cell will be provided to OPENJSON function that will transform JSON objects to rows with the schema defined in WITH clause.

Filter rows by array values

If you store a list of tags in a row as coma separated values, *STRING_SPLIT* function enables you to transform list of tags into a table of values. **CROSS APPLY** enables you to "join" values parsed by *STRING_SPLIT* function with a parent row.

Imagine that you have a Product table with a column that contains an array of comma separated tags (e.g. promo,sales,new). STRING_SPLIT and CROSS APPLY enable you to join product rows

with their tags so you can filter products by tags:

```
SELECT *
FROM Products p
        CROSS APPLY STRING_SPLIT( p.Tags, ',' ) tags
WHERE tags.value = 'promo'
```

For each row, value of *Tags* cell will be provided to STRING_SPLIT function that will return tag values. Then you can filter rows by these values.

Note: STRING_SPLIT function is not available before SQL Server 2016

Read cross apply online: https://riptutorial.com/sql-server/topic/5462/cross-apply

Chapter 19: Cursors

Syntax

DECLARE cursor_name CURSOR [LOCAL | GLOBAL]
 [FORWARD_ONLY | SCROLL]
 [STATIC | KEYSET | DYNAMIC | FAST_FORWARD]
 [READ_ONLY | SCROLL_LOCKS | OPTIMISTIC]
 [TYPE_WARNING]
 FOR select_statement
 [FOR UPDATE [OF column_name [,...n]]]

Remarks

Normally you would want to avoid using cursors as they can have negative impacts on performance. However in some special cases you may need to loop through your data record by record and perform some action.

Examples

Basic Forward Only Cursor

Normally you would want to avoid using cursors as they can have negative impacts on performance. However in some special cases you may need to loop through your data record by record and perform some action.

```
DECLARE @orderId AS INT
-- here we are creating our cursor, as a local cursor and only allowing
-- forward operations
DECLARE rowCursor CURSOR LOCAL FAST_FORWARD FOR
    -- this is the query that we want to loop through record by record
   SELECT [OrderId]
   FROM [dbo].[Orders]
-- first we need to open the cursor
OPEN rowCursor
-- now we will initialize the cursor by pulling the first row of data, in this example the
[OrderId] column,
-- and storing the value into a variable called @orderId
FETCH NEXT FROM rowCursor INTO @orderId
-- start our loop and keep going until we have no more records to loop through
WHILE @@FETCH_STATUS = 0
BEGIN
   PRINT @orderId
```

```
-- this is important, as it tells SQL Server to get the next record and store the
[OrderId] column value into the @orderId variable
   FETCH NEXT FROM rowCursor INTO @orderId

END

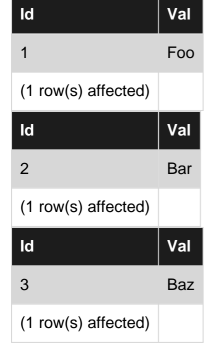
-- this will release any memory used by the cursor
CLOSE rowCursor
DEALLOCATE rowCursor
```

Rudimentary cursor syntax

A simple cursor syntax, operating on a few example test rows:

```
/* Prepare test data */
DECLARE @test_table TABLE
    Id INT,
   Val VARCHAR (100)
);
INSERT INTO @test_table(Id, Val)
VALUES
    (1, 'Foo'),
    (2, 'Bar'),
    (3, 'Baz');
/* Test data prepared */
/* Iterator variable @myId, for example sake */
DECLARE @myId INT;
/* Cursor to iterate rows and assign values to variables */
DECLARE myCursor CURSOR FOR
    SELECT Id
    FROM @test_table;
/* Start iterating rows */
OPEN myCursor;
FETCH NEXT FROM myCursor INTO @myId;
/* @@FETCH_STATUS global variable will be 1 / true until there are no more rows to fetch */
WHILE @@FETCH_STATUS = 0
BEGIN
    ^{\prime\prime} Write operations to perform in a loop here. Simple SELECT used for example ^{\star\prime}
    SELECT Id, Val
    FROM @test_table
   WHERE Id = @myId;
    /* Set variable(s) to the next value returned from iterator; this is needed otherwise the
cursor will loop infinitely. */
    FETCH NEXT FROM myCursor INTO @myId;
/* After all is done, clean up */
CLOSE myCursor;
DEALLOCATE myCursor;
```

Results from SSMS. Note that these are all separate queries, they are in no way unified. Notice how the query engine processes each iteration one by one instead of as a set.



Read Cursors online: https://riptutorial.com/sql-server/topic/870/cursors

Chapter 20: Data Types

Introduction

This section discusses the data types that SQL Server can use, including their data range, length, and limitations (if any.)

Examples

Exact Numerics

There are two basic classes of exact numeric data types - **Integer**, and **Fixed Precision and Scale**.

Integer Data Types

- bit
- tinyint
- smallint
- int
- bigint

Integers are numeric values that never contain a fractional portion, and always use a fixed amount of storage. The range and storage sizes of the integer data types are shown in this table:

Data type	Range	Storage
bit	0 or 1	1 bit **
tinyint	0 to 255	1 byte
smallint	-2^15 (-32,768) to 2^15-1 (32,767)	2 bytes
int	-2^31 (-2,147,483,648) to 2^31-1 (2,147,483,647)	4 bytes
bigint	-2^63 (-9,223,372,036,854,775,808) to 2^63-1 (9,223,372,036,854,775,807)	8 bytes

Fixed Precision and Scale Data Types

- numeric
- decimal
- smallmoney
- money

These data types are useful for representing numbers exactly. As long as the values can fit within the range of the values storable in the data type, the value will not have rounding issues. This is useful for any financial calculations, where rounding errors will result in clinical insanity for accountants.

Note that **decimal** and **numeric** are synonyms for the same data type.

Data type	Range	Storage
Decimal [(p [, s])] or Numeric [(p [, s])]	-10^38 + 1 to 10^38 - 1	See Precision table

When defining a *decimal* or *numeric* data type, you may need to specify the Precision [p] and Scale [s].

Precision is the number of digits that can be stored. For example, if you needed to store values between 1 and 999, you would need a Precision of 3 (to hold the three digits in 100). If you do not specify a precision, the default precision is 18.

Scale is the number of digits after the decimal point. If you needed to store a number between 0.00 and 999.99, you would need to specify a Precision of 5 (five digits) and a Scale of 2 (two digits after the decimal point). You must specify a precision to specify a scale. The default scale is zero.

The Precision of a *decimal* or *numeric* data type defines the number of bytes required to store the value, as shown below:

Precision Table

Precision	Storage bytes
1 - 9	5
10-19	9
20-28	13
29-38	17

Monetary Fixed Data Types

These data types are intended specifically for accounting and other monetary data. These type have a fixed Scale of 4 - you will always see four digits after the decimal place. For most systems working with most currencies, using a *numeric* value with a Scale of 2 will be sufficient. Note that no information about the type of currency represented is stored with the value.

Data type	Range	Storage
money	-922,337,203,685,477.5808 to 922,337,203,685,477.5807	8 bytes

Data type	Range	Storage
smallmoney	-214,748.3648 to 214,748.3647	4 bytes

Approximate Numerics

- float [(n)]
- real

These data types are used to store floating point numbers. Since these types are intended to hold approximate numeric values only, these should not be used in cases where any rounding error is unacceptable. However, if you need to handle very large numbers, or numbers with an indeterminate number of digits after the decimal place, these may be your best option.

Data type	Range	Size
float	-1.79E+308 to -2.23E-308, 0 and 2.23E-308 to 1.79E+308	depends on n in table below
real	-3.40E + 38 to -1.18E - 38, 0 and 1.18E - 38 to 3.40E + 38	4 Bytes

n value table for *float* numbers. If no value is specified in the declaration of the float, the default value of 53 will be used. Note that *float(24)* is the equivalent of a *real* value.

n value	Precision	Size
1-24	7 digits	4 bytes
25-53	15 digits	8 bytes

Date and Time

These types are in all versions of SQL Server

- datetime
- smalldatetime

These types are in all versions of SQL Server after SQL Server 2012

- date
- datetimeoffset
- datetime2
- time

Character Strings

- char
- varchar
- text

Unicode Character Strings

- nchar
- nvarchar
- ntext

Binary Strings

- binary
- varbinary
- image

Other Data Types

- cursor
- timestamp
- hierarchyid
- uniqueidentifier
- sql_variant
- xml
- table
- Spatial Types

Read Data Types online: https://riptutorial.com/sql-server/topic/5260/data-types

Chapter 21: Database permissions

Remarks

Basic Syntax:

```
{GRANT| REVOKE | DENY} {PERMISSION_NAME} [ON {SECURABLE}] TO {PRINCIPAL};
```

- {GRANT| REVOKE | DENY} What you're trying to accomplish
 - Grant: "Give this permission to the stated principal"
 - Revoke: "Take this permission away from the stated principal"
 - Deny: "Make sure the stated principal never has this permission (i.e. "DENY SELECT" means that regardless of any other permissions, SELECT will fail for this principal)
- PERMISSION_NAME The operation that you're attempting to affect. This will depend on the securable. For instance, it doesn't make sense to GRANT SELECT on a stored procedure.
- SECURABLE The name of the thing on which you're trying to affect permissions on. This is optional. Saying GRANT SELECT TO [aUser]; is perfectly acceptable; it means "for any securable for which the SELECT permission makes sense, GRANT that permission".
- PRINCIPAL For whom you are trying to affect permissions. At a database level, this can be
 a role (application or database) or user (mapped to a login or not) for example.

Examples

Changing permissions

```
GRANT SELECT ON [dbo].[someTable] TO [aUser];

REVOKE SELECT ON [dbo].[someTable] TO [aUser];

--REVOKE SELECT [dbo].[someTable] FROM [aUser]; is equivalent

DENY SELECT ON [dbo].[someTable] TO [aUser];
```

CREATE USER

```
--implicitly map this user to a login of the same name as the user CREATE USER [aUser];

--explicitly mapping what login the user should be associated with CREATE USER [aUser] FOR LOGIN [aUser];
```

CREATE ROLE

```
CREATE ROLE [myRole];
```

Changing role membership

```
-- SQL 2005+

exec sp_addrolemember @rolename = 'myRole', @membername = 'aUser';

exec sp_droprolemember @rolename = 'myRole', @membername = 'aUser';

-- SQL 2008+

ALTER ROLE [myRole] ADD MEMBER [aUser];

ALTER ROLE [myRole] DROP MEMBER [aUser];
```

Note: role members can be any database-level principal. That is, you can add a role as a member in another role. Also, adding/dropping role members is idempotent. That is, attempting to add/drop will result in their presence/absence (respectively) in the role regardless of the current state of their role membership.

Read Database permissions online: https://riptutorial.com/sql-server/topic/6788/database-permissions

Chapter 22: Database Snapshots

Remarks

A database snapshot is a read-only, static view of a SQL Server database which is transactionally consistent with the source database as of the moment of the snapshot's creation.

A database snapshot always resides on the same server instance as its source database. As the source database is updated, the database snapshot is updated.

A snapshot differs from a backup since the process of snapshot creation is instantaneous and the snapshot occupies space only as changes in the source database are applied. A backup on the other hand stores a full copy of the data as on the time of backup creation.

Additionally, a snapshot gives an instant read only copy of the database, while a backup needs to be restored to a server in order to be readable (and once restored can be written to as well)

Database snapshots are only available in the Enterprise and Developer editions.

Examples

Create a database snapshot

A database snapshot is a read-only, static view of a SQL Server database (the source database). It is similar to backup, but it is available as any other database so client can query snapshot database.

```
CREATE DATABASE MyDatabase_morning -- name of the snapshot

ON (

NAME=MyDatabase_data, -- logical name of the data file of the source database

FILENAME='C:\SnapShots\MySnapshot_Data.ss' -- snapshot file;
)

AS SNAPSHOT OF MyDatabase; -- name of source database
```

You can also create snapshot of database with multiple files:

```
CREATE DATABASE MyMultiFileDBSnapshot ON

(NAME=MyMultiFileDb_ft, FILENAME='C:\SnapShots\MyMultiFileDb_ft.ss'),

(NAME=MyMultiFileDb_sys, FILENAME='C:\SnapShots\MyMultiFileDb_sys.ss'),

(NAME=MyMultiFileDb_data, FILENAME='C:\SnapShots\MyMultiFileDb_data.ss'),

(NAME=MyMultiFileDb_indx, FILENAME='C:\SnapShots\MyMultiFileDb_indx.ss')

AS SNAPSHOT OF MultiFileDb;
```

Restore a database snapshot

If data in a source database becomes damaged or some wrong data is written into database, in some cases, reverting the database to a database snapshot that predates the damage might be

an appropriate alternative to restoring the database from a backup.

RESTORE DATABASE MYDATABASE FROM DATABASE_SNAPSHOT='MyDatabase_morning';

Warning: This will *delete all changes* made to the source database since the snapshot was taken!

DELETE Snapshot

You can delete existing snapshots of database using DELETE DATABASE statement:

DROP DATABASE Mydatabase_morning

In this statement you should reference name of the database snapshot.

Read Database Snapshots online: https://riptutorial.com/sql-server/topic/677/database-snapshots

Chapter 23: Dates

Syntax

• EOMONTH (start_date [, month_to_add])

Remarks

as per https://msdn.microsoft.com/en-us/library/ms187819.aspx, DateTimes are only precise to 3ms.

Rounding of datetime Fractional Second Precision datetime values are rounded to increments of .000, .003, or .007 seconds, as shown in the following table.

User-specified value	System stored value
01/01/98 23:59:59.999	1998-01-02 00:00:00.000
01/01/98 23:59:59.995	1998-01-01 23:59:59.997
01/01/98 23:59:59.996	
01/01/98 23:59:59.997	
01/01/98 23:59:59.998	
01/01/98 23:59:59.992	1998-01-01 23:59:59.993
01/01/98 23:59:59.993	
01/01/98 23:59:59.994	
01/01/98 23:59:59.990	1998-01-01 23:59:59.990
01/01/98 23:59:59.991	

If more precision is required, time, datetime2 or datetimeoffset should be used.

Examples

Date & Time Formatting using CONVERT

You can use the CONVERT function to cast a datetime datatype to a formatted string.

```
SELECT GETDATE() AS [Result] -- 2016-07-21 07:56:10.927
```

You can also use some built-in codes to convert into a specific format. Here are the options built into SQL Server:

```
DECLARE @convert_code INT = 100 -- See Table Below
SELECT CONVERT(VARCHAR(30), GETDATE(), @convert_code) AS [Result]
```

@convert_code	Result
100	"Jul 21 2016 7:56AM"
101	"07/21/2016"
102	"2016.07.21"
103	"21/07/2016"
104	"21.07.2016"
105	"21-07-2016"
106	"21 Jul 2016"
107	"Jul 21, 2016"
108	"07:57:05"
109	"Jul 21 2016 7:57:45:707AM"
110	"07-21-2016"
111	"2016/07/21"
112	"20160721"
113	"21 Jul 2016 07:57:59:553"
114	"07:57:59:553"
120	"2016-07-21 07:57:59"
121	"2016-07-21 07:57:59.553"

@convert_code	Result
126	"2016-07-21T07:58:34.340"
127	"2016-07-21T07:58:34.340"
130	"16 ???? 1437 7:58:34:340AM"
131	"16/10/1437 7:58:34:340AM"

```
SELECT GETDATE() AS [Result]
                                                               -- 2016-07-21 07:56:10.927
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 100) AS [Result] -- Jul 21 2016 7:56AM
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 101) AS [Result] -- 07/21/2016
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 102) AS [Result] -- 2016.07.21
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 103) AS [Result] -- 21/07/2016
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 104) AS [Result] -- 21.07.2016
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 105) AS [Result] -- 21-07-2016
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 106) AS [Result] -- 21 Jul 2016
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 107) AS [Result] -- Jul 21, 2016
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 108) AS [Result] -- 07:57:05
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 109) AS [Result] -- Jul 21 2016 7:57:45:707AM
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 110) AS [Result] -- 07-21-2016
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 111) AS [Result] -- 2016/07/21
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 112) AS [Result] -- 20160721
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 113) AS [Result] -- 21 Jul 2016 07:57:59:553
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 114) AS [Result] -- 07:57:59:553
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 120) AS [Result] -- 2016-07-21 07:57:59
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 121) AS [Result] -- 2016-07-21 07:57:59.553
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 126) AS [Result] -- 2016-07-21T07:58:34.340
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 127) AS [Result] -- 2016-07-21T07:58:34.340
UNION SELECT CONVERT (VARCHAR (30), GETDATE (), 130) AS [Result] -- 16 ???? 1437 7:58:34:340AM
UNION SELECT CONVERT(VARCHAR(30), GETDATE(), 131) AS [Result] -- 16/10/1437 7:58:34:340AM
```

Date & Time Formatting using FORMAT

SQL Server 2012

You can utilize the new function: FORMAT().

Using this you can transform your DATETIME fields to your own custom VARCHAR format.

Example

```
DECLARE @Date DATETIME = '2016-09-05 00:01:02.333'

SELECT FORMAT(@Date, N'dddd, MMMM dd, yyyy hh:mm:ss tt')
```

Monday, September 05, 2016 12:01:02 AM

Arguments

Given the DATETIME being formatted is 2016-09-05 00:01:02.333, the following chart shows what their output would be for the provided argument.

Argument	Output
уууу	2016
уу	16
MMMM	September
MM	09
M	9
dddd	Monday
ddd	Mon
dd	05
d	5
НН	00
Н	0
hh	12
h	12
mm	01
m	1
SS	02
S	2
tt	AM
t	A
fff	333
ff	33
f	3

You can also supply a single argument to the FORMAT() function to generate a pre-formatted output:

```
DECLARE @Date DATETIME = '2016-09-05 00:01:02.333'

SELECT FORMAT(@Date, N'U')
```

Monday, September 05, 2016 4:01:02 AM

Single Argument	Output
D	Monday, September 05, 2016
d	9/5/2016
F	Monday, September 05, 2016 12:01:02 AM
f	Monday, September 05, 2016 12:01 AM
G	9/5/2016 12:01:02 AM
g	9/5/2016 12:01 AM
M	September 05
0	2016-09-05T00:01:02.3330000
R	Mon, 05 Sep 2016 00:01:02 GMT
S	2016-09-05T00:01:02
Т	12:01:02 AM
t	12:01 AM
U	Monday, September 05, 2016 4:01:02 AM
u	2016-09-05 00:01:02Z
Υ	September, 2016

Note: The above list is using the <code>en-US</code> culture. A different culture can be specified for the <code>FORMAT()</code> via the third parameter:

```
DECLARE @Date DATETIME = '2016-09-05 00:01:02.333'

SELECT FORMAT(@Date, N'U', 'zh-cn')
```

201695 4:01:02

Get the current DateTime

The built-in functions **GETDATE** and **GETUTCDATE** each return the current date and time without a time zone offset.

The return value of both functions is based on the operating system of the computer on which the instance of SQL Server is running.

The return value of GETDATE represents the current time in the same timezone as operating system. The return value of GETUTCDATE represents the current UTC time.

Either function can be included in the SELECT clause of a query or as part of boolean expression in the WHERE clause.

Examples:

```
-- example query that selects the current time in both the server time zone and UTC SELECT GETDATE() as SystemDateTime, GETUTCDATE() as UTCDateTime

-- example query records with EventDate in the past.

SELECT * FROM MyEvents WHERE EventDate < GETDATE()
```

There are a few other built-in functions that return different variations of the current date-time:

```
SELECT

GETDATE(), --2016-07-21 14:27:37.447

GETUTCDATE(), --2016-07-21 18:27:37.447

CURRENT_TIMESTAMP, --2016-07-21 14:27:37.447

SYSDATETIME(), --2016-07-21 14:27:37.4485768

SYSDATETIMEOFFSET(), --2016-07-21 14:27:37.4485768 -04:00

SYSUTCDATETIME() --2016-07-21 18:27:37.4485768
```

DATEADD for adding and subtracting time periods

General syntax:

```
DATEADD (datepart , number , datetime_expr)
```

To add a time measure, the number must be positive. To subtract a time measure, the number must be negative.

Examples

```
DECLARE @now DATETIME2 = GETDATE();

SELECT @now; --2016-07-21 14:39:46.4170000

SELECT DATEADD(YEAR, 1, @now) --2017-07-21 14:39:46.4170000

SELECT DATEADD(QUARTER, 1, @now) --2016-10-21 14:39:46.4170000

SELECT DATEADD(WEEK, 1, @now) --2016-07-28 14:39:46.4170000

SELECT DATEADD(DAY, 1, @now) --2016-07-22 14:39:46.4170000

SELECT DATEADD(HOUR, 1, @now) --2016-07-21 15:39:46.4170000

SELECT DATEADD(MINUTE, 1, @now) --2016-07-21 14:40:46.4170000

SELECT DATEADD(SECOND, 1, @now) --2016-07-21 14:39:47.4170000

SELECT DATEADD(MILLISECOND, 1, @now) --2016-07-21 14:39:46.4180000
```

NOTE: DATEADD also accepts abbreviations in the datepart parameter. Use of these abbreviations is generally discouraged as they can be confusing (m vs mi, ww vs w, etc.).

Date parts reference

These are the datepart values available to date & time functions:

datepart	Abbreviations
year	уу, уууу
quarter	qq, q
month	mm, m
dayofyear	dy, y
day	dd, d
week	wk, ww
weekday	dw, w
hour	hh
minute	mi, n
second	SS, S
millisecond	ms
microsecond	mcs
nanosecond	ns

NOTE: Use of abbreviations is generally discouraged as they can be confusing (m vs mi, ww vs w, etc.). The long version of the datepart representation promotes clarity and readability, and should be used whenever possible (month, minute, week, weekday, etc.).

DATEDIFF for calculating time period differences

General syntax:

```
DATEDIFF (datepart, datetime_expr1, datetime_expr2)
```

It will return a positive number if <code>datetime_expr</code> is in the past relative to <code>datetime_expr2</code>, and a negative number otherwise.

Examples

```
SELECT DATEDIFF (HOUR, @oneYearAgo, @now) --8784

SELECT DATEDIFF (MINUTE, @oneYearAgo, @now) --527040

SELECT DATEDIFF (SECOND, @oneYearAgo, @now) --31622400
```

NOTE: DATEDIFF also accepts abbreviations in the datepart parameter. Use of these abbreviations is generally discouraged as they can be confusing (m vs mi, ww vs w, etc.).

DATEDIFF can also be used to determine the offset between UTC and the local time of the SQL Server. The following statement can be used to calculate the offset between UTC and local time (including timezone).

```
select DATEDIFF(hh, getutcdate(), getdate()) as 'CentralTimeOffset'
```

DATEPART & DATENAME

DATEPART returns the specified datepart of the specified datetime expression as a numeric value.

DATENAME returns a character string that represents the specified datepart of the specified date. In practice DATENAME is mostly useful for getting the name of the month or the day of the week.

There are also some shorthand functions to get the year, month or day of a datetime expression, which behave like DATEPART with their respective datepart units.

Syntax:

```
DATEPART ( datepart , datetime_expr )

DATENAME ( datepart , datetime_expr )

DAY ( datetime_expr )

MONTH ( datetime_expr )

YEAR ( datetime_expr )
```

Examples:

```
DECLARE @now DATETIME2 = GETDATE();
SELECT @now
                                 --2016-07-21 15:05:33.8370000
SELECT DATEPART (YEAR, @now)
                                 --2016
SELECT DATEPART (QUARTER, @now)
SELECT DATEPART (WEEK, @now)
                                 --30
SELECT DATEPART (HOUR, @now)
                                 --15
SELECT DATEPART (MINUTE, @now)
                                 --5
SELECT DATEPART (SECOND, @now)
                                --33
-- Differences between DATEPART and DATENAME:
                               --7
SELECT DATEPART (MONTH, @now)
                                 --July
SELECT DATENAME (MONTH, @now)
SELECT DATEPART (WEEKDAY, @now)
SELECT DATENAME (WEEKDAY, @now)
                                --Thursday
--shorthand functions
SELECT DAY (@now) --21
SELECT MONTH (@now) --7
SELECT YEAR (@now) --2016
```

NOTE: DATEPART and DATENAME also accept abbreviations in the datepart parameter. Use of these

abbreviations is generally discouraged as they can be confusing (m vs mi, ww vs w, etc.).

Getting the last day of a month

Using the DATEADD and DATEDIFF functions, it's possible to return the last date of a month.

```
SELECT DATEADD(d, -1, DATEADD(m, DATEDIFF(m, 0, '2016-09-23') + 1, 0))
-- 2016-09-30 00:00:00.000
```

SQL Server 2012

The EOMONTH function provides a more concise way to return the last date of a month, and has an optional parameter to offset the month.

```
SELECT EOMONTH('2016-07-21') --2016-07-31
SELECT EOMONTH('2016-07-21', 4) --2016-11-30
SELECT EOMONTH('2016-07-21', -5) --2016-02-29
```

Return just Date from a DateTime

There are many ways to return a Date from a DateTime object

```
    SELECT CONVERT(Date, GETDATE())
    SELECT DATEADD(dd, 0, DATEDIFF(dd, 0, GETDATE())) returns 2016-07-21 00:00:00.000
    SELECT CAST(GETDATE() AS DATE)
    SELECT CONVERT(CHAR(10), GETDATE(), 111)
    SELECT FORMAT(GETDATE(), 'yyyy-MM-dd')
```

Note that options 4 and 5 returns a string, not a date.

Create function to calculate a person's age on a specific date

This function will take 2 datetime parameters, the DOB, and a date to check the age at

```
CREATE FUNCTION [dbo].[Calc_Age]

(
@DOB datetime , @calcDate datetime
)

RETURNS int

AS

BEGIN

declare @age int

IF (@calcDate < @DOB )

RETURN -1

-- If a DOB is supplied after the comparison date, then return -1

SELECT @age = YEAR(@calcDate) - YEAR(@DOB) +

CASE WHEN DATEADD(year, YEAR(@calcDate) - YEAR(@DOB)
, @DOB) > @calcDate THEN -1 ELSE 0 END

RETURN @age
```

END

eg to check the age today of someone born on 1/1/2000

```
SELECT dbo.Calc_Age('2000-01-01', Getdate())
```

CROSS PLATFORM DATE OBJECT

SQL Server 2012

In Transact SQL, you may define an object as Date (or DateTime) using the [DATEFROMPARTS][1] (or [DATETIMEFROMPARTS][1]) function like following:

```
DECLARE @myDate DATE=DATEFROMPARTS(1988,11,28)
DECLARE @someMoment DATETIME=DATEFROMPARTS(1988,11,28,10,30,50,123)
```

The parameters you provide are Year, Month, Day for the DATEFROMPARTS function and, for the DATETIMEFROMPARTS function you will need to provide year, month, day, hour, minutes, seconds and milliseconds.

These methods are useful and worth being used because using the plain string to build a date(or datetime) may fail depending on the host machine region, location or date format settings.

Date Format Extended

Date Format	SQL Statement	Sample Output
YY-MM-DD	SELECT RIGHT(CONVERT(VARCHAR(10), SYSDATETIME(), 20), 8) AS [YY-MM-DD] SELECT REPLACE(CONVERT(VARCHAR(8), SYSDATETIME(), 11), '/', '-') AS [YY-MM-DD]	11-06-08
YYYY-MM-DD	SELECT CONVERT(VARCHAR(10), SYSDATETIME(), 120) AS [YYYY-MM-DD] SELECT REPLACE(CONVERT(VARCHAR(10), SYSDATETIME(), 111), '/', '-') AS [YYYY-MM-DD]	2011-06-08
YYYY-M-D	SELECT CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) + '-' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '-' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) AS [YYYY-M-D]	2011-6-8
YY-M-D	SELECT RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) + '-' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '-' + CAST(DAY(SYSDATETIME()) AS	11-6-8

Date Format	SQL Statement	Sample Output
	VARCHAR(2)) AS [YY-M-D]	
M-D-YYYY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '-' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '-' + CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) AS [M-D-YYYY]	6-8-2011
M-D-YY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '-' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '-' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [M-D-YY]	6-8-11
D-M-YYYY	SELECT CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '- ' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '-' + CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) AS [D-M- YYYY]	8-6-2011
D-M-YY	SELECT CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '- ' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '-' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [D-M-YY]	8-6-11
YY-MM	SELECT RIGHT(CONVERT(VARCHAR(7), SYSDATETIME(), 20), 5) AS [YY-MM] SELECT SUBSTRING(CONVERT(VARCHAR(10), SYSDATETIME(), 120), 3, 5) AS [YY-MM]	11-06
YYYY-MM	SELECT CONVERT(VARCHAR(7), SYSDATETIME(), 120) AS [YYYY-MM]	2011-06
YY-M	SELECT RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) + '-' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) AS [YY-M]	11-6
YYYY-M	SELECT CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) + '-' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) AS [YYYY-M]	2011-6
MM-YY	SELECT RIGHT(CONVERT(VARCHAR(8), SYSDATETIME(), 5), 5) AS [MM-YY] SELECT SUBSTRING(CONVERT(VARCHAR(8), SYSDATETIME(), 5), 4, 5) AS [MM-YY]	06-11
MM-YYYY	SELECT RIGHT(CONVERT(VARCHAR(10), SYSDATETIME(), 105), 7) AS [MM-YYYY]	06-2011

Date Format	SQL Statement	Sample Output
M-YY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '-' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [M-YY]	6-11
M-YYYY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '-' + CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) AS [M-YYYY]	6-2011
MM-DD	SELECT CONVERT(VARCHAR(5), SYSDATETIME(), 10) AS [MM-DD]	06-08
DD-MM	SELECT CONVERT(VARCHAR(5), SYSDATETIME(), 5) AS [DD-MM]	08-06
M-D	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '-' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) AS [M-D]	6-8
D-M	SELECT CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '- ' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) AS [D-M]	8-6
M/D/YYYY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) AS [M/D/YYYY]	6/8/2011
M/D/YY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '/' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [M/D/YY]	6/8/11
D/M/YYYY	SELECT CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) AS [D/M/YYYY]	8/6/2011
D/M/YY	SELECT CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '/' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [D/M/YY]	8/6/11
YYYY/M/D	SELECT CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) + '/' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) AS [YYYY/M/D]	2011/6/8

Date Format	SQL Statement	Sample Output
YY/M/D	SELECT RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) + '/' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) AS [YY/M/D]	11/6/8
MM/YY	SELECT RIGHT(CONVERT(VARCHAR(8), SYSDATETIME(), 3), 5) AS [MM/YY]	06/11
MM/YYYY	SELECT RIGHT(CONVERT(VARCHAR(10), SYSDATETIME(), 103), 7) AS [MM/YYYY]	06/2011
M/YY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '/' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [M/YY]	6/11
M/YYYY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) AS [M/YYYY]	6/2011
YY/MM	SELECT CONVERT(VARCHAR(5), SYSDATETIME(), 11) AS [YY/MM]	11/06
YYYY/MM	SELECT CONVERT(VARCHAR(7), SYSDATETIME(), 111) AS [YYYY/MM]	2011/06
YY/M	SELECT RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) + '/' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) AS [YY/M]	11/6
YYYY/M	SELECT CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) + '/' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) AS [YYYY/M]	2011/6
MM/DD	SELECT CONVERT(VARCHAR(5), SYSDATETIME(), 1) AS [MM/DD]	06/08
DD/MM	SELECT CONVERT(VARCHAR(5), SYSDATETIME(), 3) AS [DD/MM]	08/06
M/D	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) AS [M/D]	6/8
D/M	SELECT CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '/' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) AS [D/M]	8/6

Date Format	SQL Statement	Sample Output
MM.DD.YYYY	SELECT REPLACE(CONVERT(VARCHAR(10), SYSDATETIME(), 101), '/', '.') AS [MM.DD.YYYY]	06.08.2011
MM.DD.YY	SELECT REPLACE(CONVERT(VARCHAR(8), SYSDATETIME(), 1), '/', '.') AS [MM.DD.YY]	06.08.11
M.D.YYYY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '.' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '.' + CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) AS [M.D.YYYY]	6.8.2011
M.D.YY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '.' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '.' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [M.D.YY]	6.8.11
DD.MM.YYYY	SELECT CONVERT(VARCHAR(10), SYSDATETIME(), 104) AS [DD.MM.YYYY]	08.06.2011
DD.MM.YY	SELECT CONVERT(VARCHAR(10), SYSDATETIME(), 4) AS [DD.MM.YY]	08.06.11
D.M.YYYY	SELECT CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '.' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '.' + CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) AS [D.M.YYYY]	8.6.2011
D.M.YY	SELECT CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + '.' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '.' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [D.M.YY]	8.6.11
YYYY.M.D	SELECT CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) + '.' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '.' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) AS [YYYY.M.D]	2011.6.8
YY.M.D	SELECT RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) + '.' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '.' + CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) AS [YY.M.D]	11.6.8
MM.YYYY	SELECT RIGHT(CONVERT(VARCHAR(10), SYSDATETIME(), 104), 7) AS [MM.YYYY]	06.2011
MM.YY	SELECT RIGHT(CONVERT(VARCHAR(8), SYSDATETIME(),	06.11

Date Format	SQL Statement	Sample Output
	4), 5) AS [MM.YY]	
M.YYYY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '.' + CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) AS [M.YYYY]	6.2011
M.YY	SELECT CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) + '.' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [M.YY]	6.11
YYYY.MM	SELECT CONVERT(VARCHAR(7), SYSDATETIME(), 102) AS [YYYY.MM]	2011.06
YY.MM	SELECT CONVERT(VARCHAR(5), SYSDATETIME(), 2) AS [YY.MM]	11.06
YYYY.M	SELECT CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)) + '.' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) AS [YYYY.M]	2011.6
YY.M	SELECT RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) + '.' + CAST(MONTH(SYSDATETIME()) AS VARCHAR(2)) AS [YY.M]	11.6
MM.DD	SELECT RIGHT(CONVERT(VARCHAR(8), SYSDATETIME(), 2), 5) AS [MM.DD]	06.08
DD.MM	SELECT CONVERT(VARCHAR(5), SYSDATETIME(), 4) AS [DD.MM]	08.06
MMDDYYYY	SELECT REPLACE(CONVERT(VARCHAR(10), SYSDATETIME(), 101), '/', ") AS [MMDDYYYY]	06082011
MMDDYY	SELECT REPLACE(CONVERT(VARCHAR(8), SYSDATETIME(), 1), '/', ") AS [MMDDYY]	060811
DDMMYYYY	SELECT REPLACE(CONVERT(VARCHAR(10), SYSDATETIME(), 103), '/', ") AS [DDMMYYYY]	08062011
DDMMYY	SELECT REPLACE(CONVERT(VARCHAR(8), SYSDATETIME(), 3), '/', ") AS [DDMMYY]	080611
MMYYYY	SELECT RIGHT(REPLACE(CONVERT(VARCHAR(10), SYSDATETIME(), 103), '/', "), 6) AS [MMYYYY]	062011
MMYY	SELECT RIGHT(REPLACE(CONVERT(VARCHAR(8), SYSDATETIME(), 3), '/', "), 4) AS [MMYY]	0611

Date Format	SQL Statement	Sample Output
YYYYMM	SELECT CONVERT(VARCHAR(6), SYSDATETIME(), 112) AS [YYYYMM]	201106
YYMM	SELECT CONVERT(VARCHAR(4), SYSDATETIME(), 12) AS [YYMM]	1106
Month DD, YYYY	SELECT DATENAME(MONTH, SYSDATETIME())+ ' ' + RIGHT('0' + DATENAME(DAY, SYSDATETIME()), 2) + ', ' + DATENAME(YEAR, SYSDATETIME()) AS [Month DD, YYYY]	June 08, 2011
Mon YYYY	SELECT LEFT(DATENAME(MONTH, SYSDATETIME()), 3) + '' + DATENAME(YEAR, SYSDATETIME()) AS [Mon YYYY]	Jun 2011
Month YYYY	SELECT DATENAME(MONTH, SYSDATETIME()) + ' ' + DATENAME(YEAR, SYSDATETIME()) AS [Month YYYY]	June 2011
DD Month	SELECT RIGHT('0' + DATENAME(DAY, SYSDATETIME()), 2) + ' ' + DATENAME(MONTH, SYSDATETIME()) AS [DD Month]	08 June
Month DD	SELECT DATENAME(MONTH, SYSDATETIME()) + ' ' + RIGHT('0' + DATENAME(DAY, SYSDATETIME()), 2) AS [Month DD]	June 08
DD Month YY	SELECT CAST(DAY(SYSDATETIME()) AS VARCHAR(2)) + ' + DATENAME(MM, SYSDATETIME()) + ' ' + RIGHT(CAST(YEAR(SYSDATETIME()) AS VARCHAR(4)), 2) AS [DD Month YY]	08 June 11
DD Month YYYY	SELECT RIGHT('0' + DATENAME(DAY, SYSDATETIME()), 2) + ' ' + DATENAME(MONTH, SYSDATETIME())+ ' ' + DATENAME(YEAR, SYSDATETIME()) AS [DD Month YYYY]	08 June 2011
Mon-YY	SELECT REPLACE(RIGHT(CONVERT(VARCHAR(9), SYSDATETIME(), 6), 6), ' ', '-') AS [Mon-YY]	Jun-08
Mon-YYYY	SELECT REPLACE(RIGHT(CONVERT(VARCHAR(11), SYSDATETIME(), 106), 8), ' ', '-') AS [Mon-YYYY]	Jun-2011
DD-Mon-YY	SELECT REPLACE(CONVERT(VARCHAR(9), SYSDATETIME(), 6), ' ', '-') AS [DD-Mon-YY]	08-Jun-11
DD-Mon- YYYY	SELECT REPLACE(CONVERT(VARCHAR(11), SYSDATETIME(), 106), ' ', '-') AS [DD-Mon-YYYY]	08-Jun- 2011

Read Dates online: https://riptutorial.com/sql-server/topic/1471/dates

Chapter 24: DBCC

Examples

DBCC maintenance commands

DBCC commands enable user to maintain space in database, clean caches, shrink databases and tables.

Examples are:

```
DBCC DROPCLEANBUFFERS
```

Removes all clean buffers from the buffer pool, and columnstore objects from the columnstore object pool.

```
DBCC FREEPROCCACHE
-- or
DBCC FREEPROCCACHE (0x060006001ECA270EC0215D05000000000000000000000);
```

Removes all SQL query in plan cache. Every new plan will be recompiled: You can specify plan handle, query handle to clean plans for the specific query plan or SQL statement.

```
DBCC FREESYSTEMCACHE ('ALL', myresourcepool);
-- or
DBCC FREESYSTEMCACHE;
```

Cleans all cached entries created by system. It can clean entries o=in all or some specified resource pool (myresourcepool in the example above)

```
DBCC FLUSHAUTHCACHE
```

Empties the database authentication cache containing information about logins and firewall rules.

```
DBCC SHRINKDATABASE (MyDB [, 10]);
```

Shrinks database MyDB to 10%. Second parameter is optional. You can use database id instead of name.

```
DBCC SHRINKFILE (DataFile1, 7);
```

Shrinks data file named DataFile1 in the current database. Target size is 7 MB (tis parameter is optional).

```
DBCC CLEANTABLE (AdventureWorks2012, 'Production.Document', 0)
```

Reclaims a space from specified table

DBCC validation statements

DBCC commands enable user to validate state of database.

```
ALTER TABLE Table1 WITH NOCHECK ADD CONSTRAINT chkTab1 CHECK (Col1 > 100);

GO

DBCC CHECKCONSTRAINTS(Table1);

--OR

DBCC CHECKCONSTRAINTS ('Table1.chkTable1');
```

Check constraint is added with nocheck options, so it will not be checked on existing data. DBCC will trigger constraint check.

Following DBCC commands check integrity of database, table or catalog:

```
DBCC CHECKTABLE tablename1 | tableid

DBCC CHECKDB databasename1 | dbid

DBCC CHECKFILEGROUP filegroup_name | filegroup_id | 0

DBCC CHECKCATALOG databasename1 | database_id1 | 0
```

DBCC informational statements

DBCC commands can show information about database objects.

```
DBCC PROCCACHE
```

Displays information in a table format about the procedure cache.

```
DBCC OUTPUTBUFFER ( session_id [ , request_id ])
```

Returns the current output buffer in hexadecimal and ASCII format for the specified session_id (and optional request_id).

```
DBCC INPUTBUFFER ( session_id [ , request_id ])
```

Displays the last statement sent from a client to an instance of Microsoft SQL Server.

```
DBCC SHOW_STATISTICS ( table_or_indexed_view_name , column_statistic_or_index_name)
```

DBCC Trace commands

Trace flags in SQL Server are used to modify behavior of SQL server, turn on/off some features. DBCC commands can control trace flags:

The following example switches on trace flag 3205 globally and 3206 for the current session:

```
DBCC TRACEON (3205, -1);
DBCC TRACEON (3206);
```

The following example switches off trace flag 3205 globally and 3206 for the current session:

```
DBCC TRACEON (3205, -1);
DBCC TRACEON (3206);
```

The following example displays the status of trace flags 2528 and 3205:

```
DBCC TRACESTATUS (2528, 3205);
```

DBCC statement

DBCC statements act as Database Console Commands for SQL Server. To get the syntax information for the specified DBCC command use DBCC HELP (...) statement.

The following example returns all DBCC statements for which Help is available:

```
DBCC HELP ('?');
```

The following example returns options for DBCC CHECKDB statement:

```
DBCC HELP ('CHECKDB');
```

Read DBCC online: https://riptutorial.com/sql-server/topic/7316/dbcc

Chapter 25: DBMAIL

Syntax

```
sp_send_dbmail [[@profile_name =] 'profile_name'] [, [@recipients =] 'recipients [; ...n]'] [, [@copy_recipients =] 'copy_recipient [; ...n]'] [, [@blind_copy_recipients =] 'blind_copy_recipient [; ...n]'] [, [@from_address =] 'from_address'] [, [@reply_to =] 'reply_to'] [, [@subject =] 'subject'] [, [@body =] 'body'] [, [@body_format =] 'body_format'] [, [@importance =] 'importance'] [, [@sensitivity =] 'sensitivity'] [, [@file_attachments =] 'attachment [; ...n]'] [, [@query =] 'query'] [, [@execute_query_database =] 'execute_query_database'] [, [@attach_query_result_as_file =] attach_query_result_as_file] [, [@query_attachment_filename] [, [@query_result_header =] query_result_header] [, [@query_result_width =] query_result_width] [, [@query_result_separator =] 'query_result_separator'] [, [@exclude_query_output =] exclude_query_output] [, [@append_query_error =] append_query_error] [, [@query_no_truncate =] query_no_truncate] [, [@query_result_no_padding =] @query_result_no_padding] [, [@mailitem_id =] mailitem_id] [OUTPUT]
```

Examples

Send simple email

This code sends a simple text-only email to recipient@someaddress.com

```
EXEC msdb.dbo.sp_send_dbmail
    @profile_name = 'The Profile Name',
    @recipients = 'recipient@someaddress.com',
    @body = 'This is a simple email sent from SQL Server.',
    @subject = 'Simple email'
```

Send results of a query

This attaches the results of the query SELECT * FROM USERS and sends it to recipient@someaddress.com

```
EXEC msdb.dbo.sp_send_dbmail
    @profile_name = 'The Profile Name',
    @recipients = 'recipient@someaddress.com',
    @query = 'SELECT * FROM Users',
    @subject = 'List of users',
    @attach_query_result_as_file = 1;
```

Send HTML email

HTML content must be passed to sp_send_dbmail

SQL Server 2012

```
DECLARE @html VARCHAR(MAX);
SET @html = CONCAT
(
   '<html><body>',
   '<h1>Some Header Text</h1>',
   'Some paragraph text',
   '</body></html>'
)
```

SQL Server 2012

```
DECLARE @html VARCHAR(MAX);
SET @html =
    '<html><body>' +
    '<hl>Some Header Text</hl>' +
    'Some paragraph text' +
    '</body></html>';
```

Then use the <code>@html</code> variable with the <code>@body</code> argument. The HTML string can also be passed directly to <code>@body</code>, although it may make the code harder to read.

```
EXEC msdb.dbo.sp_send_dbmail
    @recipients='recipient@someaddress.com',
    @subject = 'Some HTML content',
    @body = @html,
    @body_format = 'HTML';
```

Read DBMAIL online: https://riptutorial.com/sql-server/topic/4908/dbmail

Chapter 26: Delimiting special characters and reserved words

Remarks

Generally speaking, it is best not to use T-SQL Reserved Words as table names, column names, programming object names, alias etc. So the method to escape these keywords should only be applied if you are inheriting a database design that cannot be changed.

For reserved words, usage of the square brackets is not mandatory. When using a tool such as SQL Server Management Studio, the reserved words will be highlighted to bring attention to the fact that they are reserved.

Examples

Basic Method

The basic method to escape reserved words for SQL Server is the use of the square brackets ([and]). For example, *Description* and *Name* are reserved words; however, if there is an object using both as names, the syntax used is:

```
SELECT [Description]
FROM dbo.TableName
WHERE [Name] = 'foo'
```

The only special character for SQL Server is the single quote - and it is escaped by doubling its usage. For example, to find the name *O'Shea* in the same table, the following syntax would be used:

```
SELECT [Description]
FROM dbo.TableName
WHERE [Name] = 'O''Shea'
```

Read Delimiting special characters and reserved words online: https://riptutorial.com/sql-server/topic/7156/delimiting-special-characters-and-reserved-words

Chapter 27: Drop Keyword

Introduction

The Drop keyword can be used with various SQL objects, this topic provides quick examples of different usage with database objects.

Remarks

Links to MSDN.

- DROP TABLE (Transact-SQL)
- DROP PROCEDURE (Transact-SQL)
- DROP DATABASE (Transact-SQL)

Examples

Drop tables

The **DROP TABLE** command remove the table definitions and all data, indexes, triggers, constraints and related permissions.

Before you drop a table, you should check if there are any object (views, stored procedures, other tables) that reference the table.

You cannot drop a table referenced by another table by FOREIGN KEY. You must first drop the FOREIGN KEY referencing it.

You can drop a table referenced by a view or stored procedure, but after dropping the table, the view or stored procedure is no longer usable.

The Syntax

```
DROP TABLE [ IF EXISTS ] [ database_name . [ schema_name ] . | schema_name . ]
table_name [ ,...n ] [ ; ]
```

- IF EXISTS Drop the table only if exists
- database_name Specify the name of the database where the table is contained
- schema_name Specify the name of the schema where the table is under
- table_name Specify the name of the table to be dropped

Examples

Remove the table with name TABLE_1 from current database and default schema dbo

```
DROP TABLE Table_1;
```

Remove the table with TABLE_1 from database HR and default schema dbo

```
DROP TABLE HR.Table_1;
```

Remove the table with TABLE 1 from database HR and schema external

```
DROP TABLE HR.external.TABLE_1;
```

Drop Databases

The **DROP DATABASE** command removes a database catalog, regardless of its state (offline, read-only, suspect, etc.), from the current SQL Server instance.

A database cannot be dropped if there are any database snapshots associated with it, as the database snapshots must be dropped first.

A database drop removes all of the physical disk files (unless it's offline) used by the database unless you use the Stored Procedure 'sp_detach_db'.

A database snapshot drop deletes the snapshot from the SQL Server instance and deletes the physical files also used by it.

A dropped database can only be re-created by restoring a backup (not from a database snapshot either).

The Syntax

```
DROP DATABASE [ IF EXISTS ] { database_name | database_snapshot_name } [ ,...n ] [;]
```

- IF EXISTS Drop the table only if exists
- database_name Specifies the name of the database to drop
- database_snapshot_name
 Specifies the database snapshot to remove

•

Examples

Remove a single database;

```
DROP DATABASE Database1;
```

Removing multiple databases

```
DROP DATABASE Database1, Database2;
```

Removing a snapshot

```
DROP DATABASE Database1_snapshot17;
```

Removing if database exists

```
DROP DATABASE IF EXISTS Database1;
```

Drop temporary tables

In SQL server we have 2 types of temporary tables:

- 1. ##GlobalTempTable is a type of temporary table that is sheered between all user's sessions.
- 2. #LocalTempTable temp tab it is a type of temporary table that only exists in current scope (only in actual process you can get id of your current process by SELECT @@SPID)

Droping process of temporary tables is the same as for normal table:

```
DROP TABLE [ database_name . [ schema_name ] . | schema_name . ] table_name
```

BEFORE SQL Server 2016:

```
IF(OBJECT_ID('tempdb..#TempTable') is not null)
    DROP TABLE #TempTable;
```

SQL Server 2016:

```
DROP TABLE IF EXISTS #TempTable
```

Read Drop Keyword online: https://riptutorial.com/sql-server/topic/9532/drop-keyword

Chapter 28: Dynamic data masking

Examples

Mask email address using Dynamic data masking

If you have email column you can mask it with email() mask:

```
ALTER TABLE Company
ALTER COLUMN Email ADD MASKED WITH (FUNCTION = 'email()')
```

When user tries to select emails from Company table, he will get something like the following values:

mXXX@XXXX.com

zXXX@XXXX.com

rXXX@XXXX.com

Add partial mask on column

You can add partial mask on the column that will show few characters from te beginning and the end of the string and show mask instead of the characters in the middle:

```
ALTER TABLE Company
ALTER COLUMN Phone ADD MASKED WITH (FUNCTION = 'partial(5,"XXXXXXX",2)')
```

In the parameters of the partial function you can specify how many values from the beginning will be shown, how many values from the end will be shown, and what would be the pattern that is shown in the middle.

When user tries to select emails from Company table, he will get something like the following values:

(381)XXXXXXX39

(360)XXXXXXXX01

(415)XXXXXXXX05

Showing random value from the range using random() mask

Random mask will show a rundom number from the specified range instead of the actual value:

```
ALTER TABLE Product
ALTER COLUMN Price ADD MASKED WITH (FUNCTION = 'random(100,200)')
```

Note that is some cases displayed value might match actual value in column (if randomly selected number matches value in the cell).

Adding default mask on the column

If you add default mask on the column, instead of actual value in SELECT statement will be shown mask:

```
ALTER TABLE Company
ALTER COLUMN Postcode ADD MASKED WITH (FUNCTION = 'default()')
```

Controlling who can see unmasked data

You can grant in-privileged users right to see unmasked values using the following statement:

```
GRANT UNMASK TO MyUser
```

If some user already has unmask permission, you can revoke this permission:

```
REVOKE UNMASK TO MyUser
```

Read Dynamic data masking online: https://riptutorial.com/sql-server/topic/7052/dynamic-data-masking

Chapter 29: Dynamic SQL

Examples

Execute SQL statement provided as string

In some cases, you would need to execute SQL query placed in string. EXEC, EXECUTE, or system procedure sp_executesql can execute any SQL query provided as string:

```
sp_executesql N'SELECT * FROM sys.objects'
-- or
sp_executesql @stmt = N'SELECT * FROM sys.objects'
-- or
EXEC sp_executesql N'SELECT * FROM sys.objects'
-- or
EXEC('SELECT * FROM sys.columns')
-- or
EXECUTE('SELECT * FROM sys.tables')
```

This procedure will return the same result-set as SQL query provided as statement text. sp_executesql can execute SQL query provided as string literal, variable/parameter, or even expression:

```
declare @table nvarchar(40) = N'product items'
EXEC(N'SELECT * FROM ' + @table)
declare @sql nvarchar(40) = N'SELECT * FROM ' + QUOTENAME(@table);
EXEC sp_executesql @sql
```

You need QUOTENAME function to escape special characters in @table variable. Without this function you would get syntax error if @table variable contains something like spaces, brackets, or any other special character.

Dynamic SQL executed as different user

You can execute SQL query as different user using AS USER = 'name of database user'

```
EXEC(N'SELECT * FROM product') AS USER = 'dbo'
```

SQL query will be executed under dbo database user. All permission checks applicable to dbo user will be checked on SQL query.

SQL Injection with dynamic SQL

Dynamic queries are

```
SET @sql = N'SELECT COUNT(*) FROM AppUsers WHERE Username = ''' + @user + ''' AND Password =
''' + @pass + ''''
EXEC(@sql)
```

If value of user variable is **myusername**" **OR 1=1 --** the following query will be executed:

```
SELECT COUNT(*)
FROM AppUsers
WHERE Username = 'myusername' OR 1=1 --' AND Password = ''
```

Comment at the end of value of variable @username will comment-out trailing part of the query and condition 1=1 will be evaluated. Application that checks it there at least one user returned by this query will return count greater than 0 and login will succeed.

Using this approach attacker can login into application even if he don't know valid username and password.

Dynamic SQL with parameters

In order to avoid injection and escaping problems, dynamic SQL queries should be executed with parameters, e.g.:

```
SET @sql = N'SELECT COUNT(*) FROM AppUsers WHERE Username = @user AND Password = @pass EXEC sp_executesql @sql, '@user nvarchar(50), @pass nvarchar(50)', @username, @password
```

Second parameter is a list of parameters used in query with their types, after this list are provided variables that will be used as parameter values.

sp_executesql will escape special characters and execute sql query.

Read Dynamic SQL online: https://riptutorial.com/sql-server/topic/6871/dynamic-sql

Chapter 30: Dynamic SQL Pivot

Introduction

This topic covers how to do a dynamic pivot in SQL Server.

Examples

Basic Dynamic SQL Pivot

```
if object_id('tempdb.dbo.#temp') is not null drop table #temp
create table #temp
    dateValue datetime,
    category varchar(3),
    amount decimal (36,2)
insert into #temp values ('1/1/2012', 'ABC', 1000.00)
insert into #temp values ('2/1/2012', 'DEF', 500.00)
insert into #temp values ('2/1/2012', 'GHI', 800.00)
insert into #temp values ('2/10/2012', 'DEF', 700.00)
insert into #temp values ('3/1/2012', 'ABC', 1100.00)
DECLARE
    @cols AS NVARCHAR (MAX),
    @query AS NVARCHAR(MAX);
SET @cols = STUFF((SELECT distinct ',' + QUOTENAME(c.category)
           FROM #temp c
           FOR XML PATH(''), TYPE
            ).value('.', 'NVARCHAR(MAX)')
        ,1,1,'')
set @query = '
            SELECT
                dateValue,
                ' + @cols + '
            from
                select
                     dateValue,
                     amount,
                     category
                from #temp
           ) x
            pivot
                 sum(amount)
                for category in (' + @cols + ')
exec sp_executeSql @query
```

Road Dynamia COL	Divot online: https://r	cintutorial com/agl	convertenie/407/	E1/dynamia agl	nivot
Read Dynamic SQL	Pivot online: https://r	riptutoriai.com/sqi-	server/topic/1078	51/dynamic-sqi-	pivot

Chapter 31: Encryption

Parameters

Optional Parameters	Details
WITH PRIVATE KEY	<pre>For CREATE CERTIFICATE, a private key can be specified: (FILE='D:\Temp\CertTest\private.pvk', DECRYPTION BY PASSWORD = 'password');</pre>

Remarks

Creation of a DER certificate will work fine. When a Base64 certificate is used however, SQL server will complain with the cryptic message:

```
Msg 15468, Level 16, State 6, Line 1
An error occurred during the generation of the certificate.
```

Import your Base64 certificate to your OS's certificate store to be able to re-export it into DER binary format.

Another important thing to do is having an Encryption Hierarchy so that one protects the other, all the way to OS level. See the article on 'Encryption of database/TDE'

For more information for creation of certificates go to: https://msdn.microsoft.com/en-us/library/ms187798.aspx

For more information for encryption of database/TDE go to: https://msdn.microsoft.com/en-us/library/bb934049.aspx

For more information for encryption of data go to: https://msdn.microsoft.com/en-us/library/ms188061.aspx

Examples

Encryption by certificate

```
CREATE CERTIFICATE My_New_Cert
FROM FILE = 'D:\Temp\CertTest\certificateDER.cer'
GO
```

Create the certificate

```
SELECT EncryptByCert(Cert_ID('My_New_Cert'),
'This text will get encrypted') encryption_test
```

Usually, you would encrypt with a symmetric key, that key would get encrypted by the asymmetric key (public key) from your certificate.

Also, note that encryption is limited to certain lengths depending on key length and returns NULL otherwise. Microsoft writes: "The limits are: a 512 bit RSA key can encrypt up to 53 bytes, a 1024 bit key can encrypt up to 117 bytes, and a 2048 bit key can encrypt up to 245 bytes."

EncryptByAsymKey has the same limits. For UNICODE this would be divided by 2 (16 bits per character), so 58 characters for a 1024 bit key.

Encryption of database

```
USE TDE

CREATE DATABASE ENCRYPTION KEY

WITH ALGORITHM = AES_256

ENCRYPTION BY SERVER CERTIFICATE My_New_Cert

GO

ALTER DATABASE TDE

SET ENCRYPTION ON

GO
```

This uses 'Transparent Data Encryption' (TDE)

Encryption by symmetric key

```
-- Create the key and protect it with the cert

CREATE SYMMETRIC KEY My_Sym_Key

WITH ALGORITHM = AES_256

ENCRYPTION BY CERTIFICATE My_New_Cert;

GO

-- open the key

OPEN SYMMETRIC KEY My_Sym_Key

DECRYPTION BY CERTIFICATE My_New_Cert;

-- Encrypt

SELECT EncryptByKey(Key_GUID('SSN_Key_01'), 'This text will get encrypted');
```

Encryption by passphrase

```
SELECT EncryptByPassphrase('MyPassPhrase', 'This text will get encrypted')
```

This will also encrypt but then by passphrase instead of asymmetric(certificate) key or by an explicit symmetric key.

Read Encryption online: https://riptutorial.com/sql-server/topic/7096/encryption

Chapter 32: Export data in txt file by using SQLCMD

Syntax

sqlcmd -S SHERAZM-E7450\SQL2008R2 -d Baseline_DB_Aug_2016 -o c:\employee.txt -Q "select * from employee"

Examples

By using SQLCMD on Command Prompt

Command Structure is

sqlcmd -S yourservername\instancename -d database_name -o outputfilename_withpath -Q "your select query"

Switches are as follows

- -S for servername and instance name
- -d for source database
- -o for target outputfile (it will create output file)
- -Q for query to fetch data

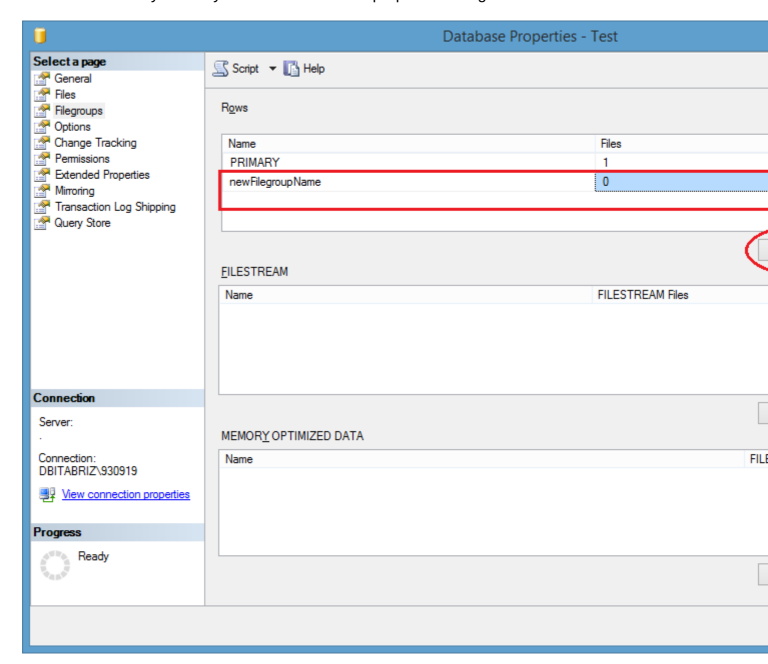
Read Export data in txt file by using SQLCMD online: https://riptutorial.com/sql-server/topic/7076/export-data-in-txt-file-by-using-sqlcmd

Chapter 33: File Group

Examples

Create filegroup in database

We can create it by two way. First from database properties designer mode:



And by sql scripts:

```
USE master;
GO
-- Create the database with the default data
-- filegroup and a log file. Specify the
-- growth increment and the max size for the
```

```
-- primary data file.
CREATE DATABASE TestDB ON PRIMARY
   NAME = 'TestDB_Primary',
   FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL12.MSSQLSERVER\MSSQL\DATA\TestDB_Prm.mdf',
   SIZE = 1 GB
   MAXSIZE = 10 GB,
   FILEGROWTH = 1 GB
), FILEGROUP TestDB_FG1
   NAME = 'TestDB_FG1_1',
   FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL12.MSSQLSERVER\MSSQL\DATA\TestDB_FG1_1.ndf',
   SIZE = 10 MB,
   MAXSIZE = 10 GB,
   FILEGROWTH = 1 GB
),
   NAME = 'TestDB_FG1_2',
   FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL12.MSSQLSERVER\MSSQL\DATA\TestDB_FG1_2.ndf',
   SIZE = 10 MB,
   MAXSIZE = 10 GB,
   FILEGROWTH = 1 GB
) LOG ON
   NAME = 'TestDB_log',
   FILENAME = 'C:\Program Files\Microsoft SQL
Server\MSSQL12.MSSQLSERVER\MSSQL\DATA\TestDB.ldf',
   SIZE = 10 MB,
   MAXSIZE = 10 GB,
   FILEGROWTH = 1 GB
);
ALTER DATABASE TestDB MODIFY FILEGROUP TestDB_FG1 DEFAULT;
-- Create a table in the user-defined filegroup.
USE TestDB;
CREATE TABLE MyTable
   col1 INT PRIMARY KEY,
   col2 CHAR(8)
ON TestDB_FG1;
```

Read File Group online: https://riptutorial.com/sql-server/topic/5461/file-group

Chapter 34: Filestream

Introduction

FILESTREAM integrates the SQL Server Database Engine with an NTFS file system by storing varbinary(max) binary large object (BLOB) data as files on the file system. Transact-SQL statements can insert, update, query, search, and back up FILESTREAM data. Win32 file system interfaces provide streaming access to the data.

Examples

Example

Source: MSDN https://technet.microsoft.com/en-us/library/bb933993(v=sql.105).aspx

Read Filestream online: https://riptutorial.com/sql-server/topic/9509/filestream

Chapter 35: FOR JSON

Examples

FOR JSON PATH

Formats results of SELECT guery as JSON text. FOR JSON PATH clause is added after guery:

```
SELECT top 3 object_id, name, type, principal_id FROM sys.objects
FOR JSON PATH
```

Column names will be used as keys in JSON, and cell values will be generated as JSON values. Result of the guery would be an array of JSON objects:

NULL values in principal_id column will be ignored (they will not be generated).

FOR JSON PATH with column aliases

FOR JSON PATH enables you to control format of the output JSON using column aliases:

```
SELECT top 3 object_id as id, name as [data.name], type as [data.type]
FROM sys.objects
FOR JSON PATH
```

Column alias will be used as a key name. Dot-separated column aliases (data.name and data.type) will be generated as nested objects. If two column have the same prefix in dot notation, they will be grouped together in single object (data in this example):

FOR JSON clause without array wrapper (single object in output)

WITHOUT_ARRAY_WRAPPER option enables you to generate a single object instead of the array. Use this option if you know that you will return single row/object:

```
SELECT top 3 object_id, name, type, principal_id
FROM sys.objects
WHERE object_id = 3
```

```
FOR JSON PATH, WITHOUT_ARRAY_WRAPPER
```

Single object will be returned in this case:

```
{"object_id":3, "name": "sysrscols", "type": "S "}
```

INCLUDE NULL VALUES

FOR JSON clause ignores NULL values in cells. If you want to generate "key": null pairs for cells that contain NULL values, add INCLUDE_NULL_VALUES option in the query:

```
SELECT top 3 object_id, name, type, principal_id
FROM sys.objects
FOR JSON PATH, INCLUDE_NULL_VALUES
```

NULL values in principal_id column will be generated:

```
[
    {"object_id":3, "name":"sysrscols", "type":"S ", "principal_id":null},
    {"object_id":5, "name":"sysrowsets", "type":"S ", "principal_id":null},
    {"object_id":6, "name":"sysclones", "type":"S ", "principal_id":null}
]
```

Wrapping results with ROOT object

Wraps returned JSON array in additional root object with specified key:

```
SELECT top 3 object_id, name, type FROM sys.objects
FOR JSON PATH, ROOT('data')
```

Result of the query would be array of JSON objects inside the wrapper object:

FOR JSON AUTO

Automatically nests values from the second table as a nested sub-array of JSON objects:

```
SELECT top 5 o.object_id, o.name, c.column_id, c.name
FROM sys.objects o
    JOIN sys.columns c ON o.object_id = c.object_id
FOR JSON AUTO
```

Result of the query would be array of JSON objects:

```
[
   "object_id":3,
   "name": "sysrscols",
   "c":[
        {"column_id":12, "name": "bitpos"},
        {"column_id":6, "name": "cid"}
  },
    "object_id":5,
    "name": "sysrowsets",
    "c":[
         {"column_id":13, "name": "colguid"},
         {"column_id":3, "name": "hbcolid"},
         {"column_id":8, "name": "maxinrowlen"}
     ]
  }
]
```

Creating custom nested JSON structure

If you need some complex JSON structure that cannot be created using FOR JSON PATH or FOR JSON AUTO, you can customize your JSON output by putting FOR JSON sub-queries as column expressions:

Each sub-query will produce JSON result that will be included in the main JSON content.

Read FOR JSON online: https://riptutorial.com/sql-server/topic/4661/for-json

Chapter 36: FOR XML PATH

Remarks

There are also several other FOR XML modes:

- FOR XML RAW Creates one <row> element per row.
- FOR XML AUTO Attempts to heuristically autogenerate a hierarchy.
- FOR XML EXPLICIT Provides more control over the shape of the XML, but is more cumbersome than FOR XML PATH.

Examples

Hello World XML

```
SELECT 'Hello World' FOR XML PATH('example')
<example>Hello World</example>
```

Specifying namespaces

SQL Server 2008

```
WITH XMLNAMESPACES (
    DEFAULT 'http://www.w3.org/2000/svg',
    'http://www.w3.org/1999/xlink' AS xlink
)
SELECT
    'example.jpg' AS 'image/@xlink:href',
    '50px' AS 'image/@width',
    '50px' AS 'image/@height'
FOR XML PATH('svg')

<svg xmlns:xlink="http://www.w3.org/1999/xlink" xmlns="http://www.w3.org/2000/svg">
    <image xlink:href="firefox.jpg" width="50px" height="50px"/>
    </svg>
```

Specifying structure using XPath expressions

```
SELECT
   'XPath example' AS 'head/title',
   'This example demonstrates ' AS 'body/p',
   'https://www.w3.org/TR/xpath/' AS 'body/p/a/@href',
   'XPath expressions' AS 'body/p/a'
FOR XML PATH('html')
```

```
<html>
```

In FOR XML PATH, columns without a name become text nodes. NULL or '' therefore become empty text nodes. Note: you can convert a named column to an unnamed one by using AS *

```
<row>
 <LIN NUM="1">
   <FLD NAME="REF">100001</FLD>
   <FLD NAME="DES">Normal</FLD>
   <FLD NAME="QTY">1</FLD>
 </LIN>
 <LIN NUM="2">
   <FLD NAME="REF">100002</fl>
   <FLD NAME="DES">Foobar</FLD>
   <FLD NAME="QTY">1</FLD>
 </LIN>
  <LIN NUM="3">
   <FLD NAME="REF">100003</FLD>
   <FLD NAME="DES">Hello World</FLD>
   <FLD NAME="QTY">2</FLD>
 </LIN>
</row>
```

Using (empty) text nodes helps to separate the previously output node from the next one, so that SQL Server knows to start a new element for the next column. Otherwise, it gets confused when the attribute already exists on what it thinks is the "current" element.

For example, without the empty strings between the element and the attribute in the SELECT statement, SQL Server gives an error:

Attribute-centric column 'FLD/@NAME' must not come after a non-attribute-centric sibling in XML hierarchy in FOR XML PATH.

Also note that this example also wrapped the XML in a root element named row, specified by ROOT ('row')

Using FOR XML PATH to concatenate values

The FOR XML PATH can be used for concatenating values into string. The example below concatenates values into a CSV string:

```
DECLARE @DataSource TABLE
    [rowID] TINYINT
   ,[FirstName] NVARCHAR(32)
);
INSERT INTO @DataSource ([rowID], [FirstName])
VALUES (1, 'Alex')
     ,(2, 'Peter')
      ,(3, 'Alexsandyr')
      ,(4, 'George');
SELECT STUFF
(
    (
       SELECT ',' + [FirstName]
       FROM @DataSource
       ORDER BY [rowID] DESC
       FOR XML PATH(''), TYPE
    ).value('.', 'NVARCHAR(MAX)')
    , 1
    , 1
);
```

Few important notes:

- the ORDER BY clause can be used to order the values in a preferred way
- if a longer value is used as the concatenation separator, the STUFF function parameter must be changed too;

• as the TYPE option and .value function are used, the concatenation works with NVARCHAR (MAX) string

Read FOR XML PATH online: https://riptutorial.com/sql-server/topic/727/for-xml-path

Chapter 37: Foreign Keys

Examples

Foreign key relationship/constraint

Foreign keys enables you to define relationship between two tables. One (parent) table need to have primary key that uniquely identifies rows in the table. Other (child) table can have value of the primary key from the parent in one of the columns. FOREIGN KEY REFERENCES constraint ensures that values in child table must exist as a primary key value in the parent table.

In this example we have parent Company table with Companyld primary key, and child Employee table that has id of the company where this employee works.

```
create table Company (
    CompanyId int primary key,
    Name nvarchar(200)
)
create table Employee (
    EmployeeId int,
    Name nvarchar(200),
    CompanyId int
        foreign key references Company(companyId)
)
```

foreign key references ensures that values inserted in Employee.Companyld column must also exist in Company.Companyld column. Also, nobody can delete company in company table if there is ate least one employee with a matching companyld in child table.

FOREIGN KEY relationship ensures that rows in two tables cannot be "unlinked".

Maintaining relationship between parent/child rows

Let's assume that we have one row in Company table with companyld 1. We can insert row in employee table that has companyld 1:

```
insert into Employee values (17, 'John', 1)
```

However, we cannot insert employee that has non-existing Companyld:

```
insert into Employee values (17, 'John', 111111)
```

Msg 547, Level 16, State 0, Line 12 The INSERT statement conflicted with the FOREIGN KEY constraint "FK__Employee__Compan__1EE485AA". The conflict occurred in database "MyDb", table "dbo.Company", column 'CompanyId'. The statement has been terminated.

Also, we cannot delete parent row in company table as long as there is at least one child row in

employee table that references it.

```
delete from company where CompanyId = 1
```

Msg 547, Level 16, State 0, Line 14 The DELETE statement conflicted with the REFERENCE constraint "FK__Employee__Compan__1EE485AA". The conflict occurred in database "MyDb", table "dbo.Employee", column 'CompanyId'. The statement has been terminated.

Foreign key relationship ensures that Company and employee rows will not be "unlinked".

Adding foreign key relationship on existing table

FOREIGN KEY constraint can be added on existing tables that are still not in relationship. Imagine that we have Company and Employee tables where Employee table Companyld column but don't have foreign key relationship. ALTER TABLE statement enables you to add **foreign key** constraint on an existing column that references some other table and primary key in that table:

```
alter table Employee add foreign key (CompanyId) references Company(CompanyId)
```

Add foreign key on existing table

FOREIGN KEY columns with constraint can be added on existing tables that are still not in relationship. Imagine that we have Company and Employee tables where Employee table don't have CompanyId column. ALTER TABLE statement enables you to add new column with **foreign key** constraint that references some other table and primary key in that table:

```
alter table Employee add CompanyId int foreign key references Company(CompanyId)
```

Getting information about foreign key constraints

sys.foreignkeys system view returns information about all foreign key relationships in database:

```
select name,

OBJECT_NAME(referenced_object_id) as [parent table],

OBJECT_NAME(parent_object_id) as [child table],

delete_referential_action_desc,

update_referential_action_desc

from sys.foreign_keys
```

Read Foreign Keys online: https://riptutorial.com/sql-server/topic/5355/foreign-keys

Chapter 38: Full-Text Indexing

Examples

A. Creating a unique index, a full-text catalog, and a full-text index

The following example creates a unique index on the JobCandidateID column of the HumanResources.JobCandidate table of the AdventureWorks2012 sample database. The example then creates a default full-text catalog, ft. Finally, the example creates a full-text index on the Resume column, using the ft catalog and the system stoplist.

```
USE AdventureWorks2012;
GO
CREATE UNIQUE INDEX ui_ukJobCand ON HumanResources.JobCandidate(JobCandidateID);
CREATE FULLTEXT CATALOG ft AS DEFAULT;
CREATE FULLTEXT INDEX ON HumanResources.JobCandidate(Resume)
   KEY INDEX ui_ukJobCand
   WITH STOPLIST = SYSTEM;
GO
```

https://www.simple-talk.com/sql/learn-sql-server/understanding-full-text-indexing-in-sql-server/

https://msdn.microsoft.com/en-us/library/cc879306.aspx

https://msdn.microsoft.com/en-us/library/ms142571.aspx

Creating a full-text index on several table columns

```
USE AdventureWorks2012;
GO
CREATE FULLTEXT CATALOG production_catalog;
GO
CREATE FULLTEXT INDEX ON ProductReview
(
ReviewerName
    Language 1033,
EmailAddress
    Language 1033,
Comments
    Language 1033
)
KEY INDEX PK_ProductReview_ProductReviewID
    ON production_catalog;
GO
```

Creating a full-text index with a search property list without populating it

```
USE AdventureWorks2012;
GO
CREATE FULLTEXT INDEX ON Production.Document
```

```
Title
   Language 1033,
DocumentSummary
   Language 1033,
Document
   TYPE COLUMN FileExtension
   Language 1033
)
KEY INDEX PK_Document_DocumentID
   WITH STOPLIST = SYSTEM, SEARCH PROPERTY LIST = DocumentPropertyList, CHANGE_TRACKING
OFF, NO POPULATION;
GO
```

And populating it later with

```
ALTER FULLTEXT INDEX ON Production.Document SET CHANGE_TRACKING AUTO;
GO
```

Full-Text Search

```
SELECT product_id
FROM products
WHERE CONTAINS(product_description, "Snap Happy 100EZ" OR FORMSOF(THESAURUS,'Snap Happy') OR
'100EZ')
AND product_cost < 200 ;

SELECT candidate_name, SSN
FROM candidates
WHERE CONTAINS(candidate_resume, "SQL Server") AND candidate_division =DBA;
```

For more and detailed info https://msdn.microsoft.com/en-us/library/ms142571.aspx

Read Full-Text Indexing online: https://riptutorial.com/sql-server/topic/4557/full-text-indexing

Chapter 39: Generating a range of dates

Parameters

Parameter	Details
@FromDate	The inclusive lower boundary of the generated date range.
@ToDate	The inclusive upper boundary of the generated date range.

Remarks

Most experts seem to recommend creating a Dates table instead of generating a sequence on the fly. See http://dba.stackexchange.com/questions/86435/filling-in-date-holes-in-grouped-by-date-sql-data

Examples

Generating Date Range With Recursive CTE

Using a Recursive CTE, you can generate an inclusive range of dates:

The default MaxRecursion setting is 100. Generating more than 100 dates using this method will require the Option (MaxRecursion N) segment of the query, where N is the desired MaxRecursion setting. Setting this to 0 will remove the MaxRecursion limitation altogether.

Generating a Date Range With a Tally Table

Another way you can generate a range of dates is by utilizing a Tally Table to create the dates between the range:

```
Declare @FromDate Date = '2014-04-21',
    @ToDate Date = '2014-05-02'
```

Read Generating a range of dates online: https://riptutorial.com/sql-server/topic/3232/generating-a-range-of-dates

Chapter 40: GROUP BY

Examples

Simple Grouping

Orders Table

CustomerId	ProductId	Quantity	Price
1	2	5	100
1	3	2	200
1	4	1	500
2	1	4	50
3	5	6	700

When grouping by a specific column, only unique values of this column are returned.

```
SELECT customerId
FROM orders
GROUP BY customerId;
```

Return value:



Aggregate functions like count () apply to each group and not to the complete table:

```
SELECT customerId,

COUNT(productId) as numberOfProducts,

sum(price) as totalPrice

FROM orders

GROUP BY customerId;
```

Return value:

customerId	numberOfProducts	totalPrice
1	3	800
2	1	50
3	1	700

GROUP BY multiple columns

One might want to GROUP BY more than one column

```
insert into @temp
select 18, 'matt' union all
select 21, 'matt' union all
select 21, 'matt' union all
select 21, 'matt' union all
select 18, 'luke' union all
select 18, 'luke' union all
select 18, 'luke' union all
select 21, 'luke'
SELECT Age, Name, count(1) count
FROM @temp
GROUP BY Age, Name
```

will group by both age and name and will produce:

Age	Name	count
18	luke	3
21	luke	2
18	matt	1
21	matt	2

Group by with multiple tables, multiple columns

Group by is often used with join statement. Let's assume we have two tables. The first one is the table of students:

ld	Full Name	Age
1	Matt Jones	20
2	Frank Blue	21

ld	Full Name	Age
3	Anthony Angel	18

Second table is the table of subject each student can take:

Subject_ld	Subject
1	Maths
2	P.E.
3	Physics

And because one student can attend many subjects and one subject can be attended by many students (therefore N:N relationship) we need to have third "bounding" table. Let's call the table Students_subjects:

Subject_ld	Student_Id
1	1
2	2
2	1
3	2
1	3
1	1

Now lets say we want to know the number of subjects each student is attending. Here the standalone <code>GROUP BY</code> statement is not sufficient as the information is not available through single table. Therefore we need to use <code>GROUP BY</code> with the <code>JOIN</code> statement:

```
Select Students.FullName, COUNT(Subject Id) as SubjectNumber FROM Students_Subjects
LEFT JOIN Students
ON Students_Subjects.Student_id = Students.Id
GROUP BY Students.FullName
```

The result of the given query is as follows:

FullName	SubjectNumber
Matt Jones	3
Frank Blue	2

FullName	SubjectNumber
Anthony Angel	1

For an even more complex example of GROUP BY usage, let's say student might be able to assign the same subject to his name more than once (as shown in table Students_Subjects). In this scenario we might be able to count number of times each subject was assigned to a student by GROUPing by more than one column:

```
SELECT Students.FullName, Subjects.Subject,

COUNT(Students_subjects.Subject_id) AS NumberOfOrders

FROM ((Students_Subjects

INNER JOIN Students

ON Students_Subjects.Student_id=Students.Id)

INNER JOIN Subjects

ON Students_Subjects.Subject_id=Subjects.Subject_id)

GROUP BY Fullname,Subject
```

This query gives the following result:

FullName	Subject	SubjectNumber
Matt Jones	Maths	2
Matt Jones	P.E	1
Frank Blue	P.E	1
Frank Blue	Physics	1
Anthony Angel	Maths	1

HAVING

Because the WHERE clause is evaluated before GROUP BY, you cannot use WHERE to pare down results of the grouping (typically an aggregate function, such as COUNT (*)). To meet this need, the HAVING clause can be used.

For example, using the following data:

```
DECLARE @orders TABLE(OrderID INT, Name NVARCHAR(100))

INSERT INTO @orders VALUES
( 1, 'Matt' ),
( 2, 'John' ),
( 3, 'Matt' ),
( 4, 'Luke' ),
( 5, 'John' ),
( 6, 'Luke' ),
( 7, 'John' ),
( 8, 'John' ),
( 9, 'Luke' ),
```

```
( 10, 'John' ),
( 11, 'Luke' )
```

If we want to get the number of orders each person has placed, we would use

```
SELECT Name, COUNT(*) AS 'Orders'
FROM @orders
GROUP BY Name
```

and get

Name	Orders
Matt	2
John	5
Luke	4

However, if we want to limit this to individuals who have placed more than two orders, we can add a HAVING clause.

```
SELECT Name, COUNT(*) AS 'Orders'
FROM @orders
GROUP BY Name
HAVING COUNT(*) > 2
```

will yield

Name	Orders
John	5
Luke	4

Note that, much like <code>GROUP BY</code>, the columns put in <code>HAVING</code> must exactly match their counterparts in the <code>SELECT</code> statement. If in the above example we had instead said

```
SELECT Name, COUNT(DISTINCT OrderID)
```

our HAVING clause would have to say

```
HAVING COUNT (DISTINCT OrderID) > 2
```

GROUP BY with ROLLUP and CUBE

The ROLLUP operator is useful in generating reports that contain subtotals and totals.

- CUBE generates a result set that shows aggregates for all combinations of values in the selected columns.
- ROLLUP generates a result set that shows aggregates for a hierarchy of values in the selected columns.

Item	Color	Quantity
Table	Blue	124
Table	Red	223
Chair	Blue	101
Chair	Red	210

```
SELECT CASE WHEN (GROUPING(Item) = 1) THEN 'ALL'
          ELSE ISNULL(Item, 'UNKNOWN')
     END AS Item,
      CASE WHEN (GROUPING(Color) = 1) THEN 'ALL'
          ELSE ISNULL(Color, 'UNKNOWN')
      END AS Color,
      SUM(Quantity) AS QtySum
FROM Inventory
GROUP BY Item, Color WITH ROLLUP
                  Color
                                       QtySum
Chair
                                       101.00
                  Blue
                 Red
ALL
Blue
Chair
                                       210.00
Chair
                                       311.00
                                      124.00
Table
Table
                                       223.00
Table
                  ALL
                                       347.00
                  ALL
                                       658.00
ALL
```

(7 row(s) affected)

If the ROLLUP keyword in the query is changed to CUBE, the CUBE result set is the same, except these two additional rows are returned at the end:

ALL	Blue	225.00
ALL	Red	433.00

https://technet.microsoft.com/en-us/library/ms189305(v=sql.90).aspx

Read GROUP BY online: https://riptutorial.com/sql-server/topic/3231/group-by

Chapter 41: IF...ELSE

Examples

Single IF statement

Like most of the other programming languages, T-SQL also supports IF..ELSE statements.

For example in the example below 1 = 1 is the expression, which evaluates to True and the control enters the BEGIN..END block and the Print statement prints the string 'one is equal to One'

```
IF ( 1 = 1) --<-- Some Expression
BEGIN
   PRINT 'One is equal to One'
END</pre>
```

Multiple IF Statements

We can use multiple IF statement to check multiple expressions totally independent from each other.

In the example below, each IF statement's expression is evaluated and if it is true the code inside the BEGIN...END block is executed. In this particular example, the First and Third expressions are true and only those print statements will be executed.

```
IF (1 = 1) --<-- Some Expression --<-- This is true
BEGIN
    PRINT 'First IF is True' --<-- this will be executed
END

IF (1 = 2) --<-- Some Expression
BEGIN
    PRINT 'Second IF is True'
END

IF (3 = 3) --<-- Some Expression --<-- This true
BEGIN
    PRINT 'Thrid IF is True' --<-- this will be executed
END</pre>
```

Single IF..ELSE statement

In a single IF..ELSE statement, if the expression evaluates to True in the IF statement the control enters the first BEGIN..END block and only the code inside that block gets executed, Else block is simply ignored.

On the other hand if the expression evaluates to False the ELSE BEGIN..END block gets executed and the control never enters the first BEGIN..END Block.

In the Example below the expression will evaluate to false and the Else block will be executed printing the string 'First expression was not true'

```
IF ( 1 <> 1)  --<-- Some Expression
BEGIN
        PRINT 'One is equal to One'
END
ELSE
BEGIN
        PRINT 'First expression was not true'
END</pre>
```

Multiple IF... ELSE with final ELSE Statements

If we have Multiple IF...ELSE IF statements but we also want also want to execute some piece of code if none of expressions are evaluated to True, then we can simple add a final ELSE block which only gets executed if none of the IF or ELSE IF expressions are evaluated to true.

In the example below none of the IF or ELSE IF expression are True hence only ELSE block is executed and prints 'No other expression is true'

```
IF ( 1 = 1 + 1 )
    BEGIN
        PRINT 'First If Condition'
    END

ELSE IF (1 = 2)
    BEGIN
        PRINT 'Second If Else Block'
    END

ELSE IF (1 = 3)
    BEGIN
        PRINT 'Third If Else Block'
    END

ELSE
    BEGIN
    PRINT 'No other expression is true' --<-- Only this statement will be printed END</pre>
```

Multiple IF...ELSE Statements

More often than not we need to check multiple expressions and take specific actions based on those expressions. This situation is handled using multiple IF...ELSE IF statements.

In this example all the expressions are evaluated from top to bottom. As soon as an expression evaluates to true, the code inside that block is executed. If no expression is evaluated to true, nothing gets executed.

```
IF (1 = 1 + 1)
BEGIN
     PRINT 'First If Condition'
END
ELSE IF (1 = 2)
BEGIN
```

```
PRINT 'Second If Else Block'

END

ELSE IF (1 = 3)

BEGIN

PRINT 'Third If Else Block'

END

ELSE IF (1 = 1) --<-- This is True

BEGIN

PRINT 'Last Else Block' --<-- Only this statement will be printed

END
```

Read IF...ELSE online: https://riptutorial.com/sql-server/topic/5186/if---else

Chapter 42: Index

Examples

Create Clustered index

With a clustered index the leaf pages contain the actual table rows. Therefore, there can be only one clustered index.

```
CREATE TABLE Employees
(
    ID CHAR(900),
    FirstName NVARCHAR(3000),
    LastName NVARCHAR(3000),
    StartYear CHAR(900)
)
GO

CREATE CLUSTERED INDEX IX_Clustered
ON Employees(ID)
GO
```

Create Non-Clustered index

Non-clustered indexes have a structure separate from the data rows. A non-clustered index contains the non-clustered index key values and each key value entry has a pointer to the data row that contains the key value. There can be maximum 999 non-clustered index on SQL Server 2008/ 2012.

Link for reference: https://msdn.microsoft.com/en-us/library/ms143432.aspx

```
CREATE TABLE Employees
(
    ID CHAR(900),
    FirstName NVARCHAR(3000),
    LastName NVARCHAR(3000),
    StartYear CHAR(900)
)
GO

CREATE NONCLUSTERED INDEX IX_NonClustered
ON Employees(StartYear)
GO
```

Show index info

```
SP_HELPINDEX tableName
```

Index on view

```
CREATE VIEW View_Index02
WITH SCHEMABINDING
AS
SELECT c.CompanyName, o.OrderDate, o.OrderID, od.ProductID
    FROM dbo.Customers C
    INNER JOIN dbo.orders O ON c.CustomerID=o.CustomerID
    INNER JOIN dbo.[Order Details] od ON o.OrderID=od.OrderID

GO

CREATE UNIQUE CLUSTERED INDEX IX1 ON
    View_Index02(OrderID, ProductID)
```

Drop index

```
DROP INDEX IX_NonClustered ON Employees
```

Returns size and fragmentation indexes

Reorganize and rebuild index

avg_fragmentation_in_percent value	Corrective statement
>5% and < = 30%	REORGANIZE
>30%	REBUILD

```
ALTER INDEX IX_NonClustered ON tableName REORGANIZE;

ALTER INDEX ALL ON Production.Product

REBUILD WITH (FILLFACTOR = 80, SORT_IN_TEMPDB = ON,

STATISTICS_NORECOMPUTE = ON);
```

Rebuild or reorganize all indexes on a table

Rebuilding indexes is done using the following statement

```
ALTER INDEX All ON tableName REBUILD;
```

This drops the index and recreates it, removing fragementation, reclaims disk space and reorders index pages.

One can also reorganize an index using

```
ALTER INDEX All ON tableName REORGANIZE;
```

which will use minimal system resources and defragments the leaf level of clustered and nonclustered indexes on tables and views by physically reordering the leaf-level pages to match the logical, left to right, order of the leaf nodes

Rebuild all index database

```
EXEC sp_MSForEachTable 'ALTER INDEX ALL ON ? REBUILD'
```

Index investigations

You could use "SP_HELPINDEX Table_Name", but Kimberly Tripp has a stored procedure (that can be found here), which is better example, as it shows more about the indexes, including columns and filter definition, for example:

Usage:

```
USE Adventureworks
EXEC sp_SQLskills_SQL2012_helpindex 'dbo.Product'
```

Alternatively, Tibor Karaszi has a stored procedure (found here). The later will show information on index usage too, and optionally provide a list of index suggestions. Usage:

```
USE Adventureworks
EXEC sp_indexinfo 'dbo.Product'
```

Read Index online: https://riptutorial.com/sql-server/topic/4998/index

Chapter 43: In-Memory OLTP (Hekaton)

Examples

Create Memory Optimized Table

```
-- Create demo database
CREATE DATABASE SQL2016_Demo
ON PRIMARY
   NAME = N'SQL2016_Demo',
   FILENAME = N'C:\Dump\SQL2016_Demo.mdf',
   SIZE = 5120KB,
   FILEGROWTH = 1024KB
)
LOG ON
   NAME = N'SQL2016_Demo_log',
   FILENAME = N'C:\Dump\SQL2016_Demo_log.ldf',
   SIZE = 1024KB
   FILEGROWTH = 10%
GO
use SQL2016_Demo
-- Add Filegroup by MEMORY_OPTIMIZED_DATA type
ALTER DATABASE SQL2016_Demo
   ADD FILEGROUP MemFG CONTAINS MEMORY_OPTIMIZED_DATA
GO
--Add a file to defined filegroup
ALTER DATABASE SQL2016_Demo ADD FILE
       NAME = MemFG_File1,
       FILENAME = N'C:\Dump\MemFG_File1' -- your file path, check directory exist before
executing this code
TO FILEGROUP MemFG
--Object Explorer -- check database created
-- create memory optimized table 1
CREATE TABLE dbo.MemOptTable1
              INT NOT NULL,
   Column1
            NVARCHAR (4000) NULL,
   Column2
   SpidFilter SMALLINT NOT NULL
                                     DEFAULT (@@spid),
   INDEX ix_SpidFiler NONCLUSTERED (SpidFilter),
   INDEX ix_SpidFilter HASH (SpidFilter) WITH (BUCKET_COUNT = 64),
    CONSTRAINT CHK_soSessionC_SpidFilter
```

```
CHECK ( SpidFilter = @@spid ),

WITH

(MEMORY_OPTIMIZED = ON,
DURABILITY = SCHEMA_AND_DATA); --or DURABILITY = SCHEMA_ONLY

go

-- create memory optimized table 2

CREATE TABLE MemoptTable2

(

ID INT NOT NULL PRIMARY KEY NONCLUSTERED HASH WITH (BUCKET_COUNT = 10000),
FullName NVARCHAR(200) NOT NULL,
DateAdded DATETIME NOT NULL
) WITH (MEMORY_OPTIMIZED = ON, DURABILITY = SCHEMA_AND_DATA)

GO
```

Show created .dll files and tables for Memory Optimized Tables

```
SELECT

OBJECT_ID('MemOptTable1') AS MemOptTable1_ObjectID,
OBJECT_ID('MemOptTable2') AS MemOptTable2_ObjectID

GO

SELECT

name, description

FROM sys.dm_os_loaded_modules
WHERE name LIKE '%XTP%'

GO
```

Show all Memory Optimized Tables:

```
SELECT
   name,type_desc,durability_desc,Is_memory_Optimized
FROM sys.tables
   WHERE Is_memory_Optimized = 1
GO
```

Memory-Optimized Table Types and Temp tables

For example, this is traditional tempdb-based table type:

```
CREATE TYPE dbo.testTableType AS TABLE
(
   coll INT NOT NULL,
   col2 CHAR(10)
);
```

To memory-optimize this table type simply add the option <code>memory_optimized=on</code>, and add an index if there is none on the original type:

```
CREATE TYPE dbo.testTableType AS TABLE
(
    col1 INT NOT NULL,
    col2 CHAR(10)
```

```
)WITH (MEMORY_OPTIMIZED=ON);
```

Global temporary table is like this:

```
CREATE TABLE ##tempGlobalTabel
(
    Coll INT NOT NULL,
    Col2 NVARCHAR(4000)
);
```

Memory-optimized global temporary table:

To memory-optimize global temp tables (##temp):

- 1. Create a new SCHEMA_ONLY memory-optimized table with the same schema as the global ##temp table
 - Ensure the new table has at least one index
- 2. Change all references to ##temp in your Transact-SQL statements to the new memory-optimized table temp
- 3. Replace the DROP TABLE ##temp statements in your code with DELETE FROM temp, to clean up the contents
- 4. Remove the CREATE TABLE ##temp statements from your code these are now redundant

more informations

Declare Memory-Optimized Table Variables

For faster performance you can memory-optimize your table variable. Here is the T-SQL for a traditional table variable:

```
DECLARE @tvp TABLE
(
    col1 INT NOT NULL,
    Col2 CHAR(10)
);
```

To define memory-optimized variables, you must first create a memory-optimized table type and then declare a variable from it:

```
CREATE TYPE dbo.memTypeTable
AS TABLE
(
```

```
Coll INT NOT NULL INDEX ix1,
Col2 CHAR(10)
)
WITH
(MEMORY_OPTIMIZED = ON);
```

Then we can use the table type like this:

```
DECLARE @tvp memTypeTable insert INTO @tvp values (1,'1'),(2,'2'),(3,'3'),(4,'4'),(5,'5'),(6,'6')

SELECT * FROM @tvp
```

Result:

```
Coll Col2
1    1
2    2
3    3
4    4
5    5
6    6
```

Create Memory Optimized System-Versioned Temporal Table

```
CREATE TABLE [dbo].[MemOptimizedTemporalTable]
    [BusinessDocNo] [bigint] NOT NULL,
    [ProductCode] [int] NOT NULL,
    [UnitID] [tinyint] NOT NULL,
   [PriceID] [tinyint] NOT NULL,
   [SysStartTime] [datetime2](7) GENERATED ALWAYS AS ROW START NOT NULL,
   [SysEndTime] [datetime2](7) GENERATED ALWAYS AS ROW END NOT NULL,
   PERIOD FOR SYSTEM_TIME ([SysStartTime], [SysEndTime]),
   CONSTRAINT [PK_MemOptimizedTemporalTable] PRIMARY KEY NONCLUSTERED
        [BusinessDocNo] ASC,
        [ProductCode] ASC
    )
WITH (
   MEMORY_OPTIMIZED = ON , DURABILITY = SCHEMA_AND_DATA, -- Memory Optimized Option ON
   SYSTEM_VERSIONING = ON (HISTORY_TABLE = [dbo].[MemOptimizedTemporalTable_History] ,
DATA_CONSISTENCY_CHECK = ON )
```

more informations

Read In-Memory OLTP (Hekaton) online: https://riptutorial.com/sql-server/topic/5295/in-memory-oltp--hekaton-

Chapter 44: Insert

Examples

Add a row to a table named Invoices

```
INSERT INTO Invoices [ /* column names may go here */ ]
VALUES (123, '1234abc', '2016-08-05 20:18:25.770', 321, 5, '2016-08-04');
```

 Column names are required if the table you are inserting into contains a column with the IDENTITY attribute.

```
INSERT INTO Invoices ([ID], [Num], [DateTime], [Total], [Term], [DueDate])
VALUES (123, '1234abc', '2016-08-05 20:18:25.770', 321, 5, '2016-08-25');
```

Read Insert online: https://riptutorial.com/sql-server/topic/5323/insert

Chapter 45: INSERT INTO

Introduction

The INSERT INTO statement is used to insert new records in a table.

Examples

INSERT Hello World INTO table

```
CREATE TABLE MyTableName
(
    Id INT,
    MyColumnName NVARCHAR(1000)
)
GO

INSERT INTO MyTableName (Id, MyColumnName)
VALUES (1, N'Hello World!')
GO
```

INSERT on specific columns

To do an insert on specific columns (as opposed to all of them) you must specify the columns you want to update.

```
INSERT INTO USERS (FIRST_NAME, LAST_NAME)
VALUES ('Stephen', 'Jiang');
```

This will only work if the columns that you did not list are nullable, identity, timestamp data type or computed columns; or columns that have a default value constraint. Therefore, if any of them are non-nullable, non-identity, non-timestamp, non-computed, non-default valued columns...then attempting this kind of insert will trigger an error message telling you that you have to provide a value for the applicable field(s).

INSERT multiple rows of data

To insert multiple rows of data in SQL Server 2008 or later:

```
INSERT INTO USERS VALUES
(2, 'Michael', 'Blythe'),
(3, 'Linda', 'Mitchell'),
(4, 'Jillian', 'Carson'),
(5, 'Garrett', 'Vargas');
```

To insert multiple rows of data in earlier versions of SQL Server, use "UNION ALL" like so:

```
INSERT INTO USERS (FIRST_NAME, LAST_NAME)
SELECT 'James', 'Bond' UNION ALL
SELECT 'Miss', 'Moneypenny' UNION ALL
SELECT 'Raoul', 'Silva'
```

Note, the "INTO" keyword is optional in INSERT queries. Another warning is that SQL server only supports 1000 rows in one INSERT so you have to split them in batches.

INSERT a single row of data

A single row of data can be inserted in two ways:

```
INSERT INTO USERS(Id, FirstName, LastName)
VALUES (1, 'Mike', 'Jones');
```

Or

```
INSERT INTO USERS
VALUES (1, 'Mike', 'Jones');
```

Note that the second insert statement only allows the values in exactly the same order as the table columns whereas in the first insert, the order of the values can be changed like:

```
INSERT INTO USERS(FirstName, LastName, Id)
VALUES ('Mike', 'Jones', 1);
```

Use OUTPUT to get the new Id

When INSERTing, you can use OUTPUT INSERTED.ColumnName to get values from the newly inserted row, for example the newly generated Id - useful if you have an IDENTITY column or any sort of default or calculated value.

When programatically calling this (e.g., from ADO.net) you would treat it as a normal query and read the values as if you would've made a SELECT-statement.

```
-- CREATE TABLE OutputTest ([Id] INT NOT NULL PRIMARY KEY IDENTITY, [Name] NVARCHAR(50))

INSERT INTO OutputTest ([Name])

OUTPUT INSERTED.[Id]

VALUES ('Testing')
```

If the ID of the recently added row is required inside the same set of query or stored procedure.

```
-- CREATE a table variable having column with the same datatype of the ID

DECLARE @LastId TABLE ( id int);

INSERT INTO OutputTest ([Name])

OUTPUT INSERTED.[Id] INTO @LastId

VALUES ('Testing')
```

```
SELECT id FROM @LastId

-- We can set the value in a variable and use later in procedure

DECLARE @LatestId int = (SELECT id FROM @LastId)
```

INSERT from SELECT Query Results

To insert data retrieved from SQL query (single or multiple rows)

```
INSERT INTO Table_name (FirstName, LastName, Position)
SELECT FirstName, LastName, 'student' FROM Another_table_name
```

Note, 'student' in SELECT is a string constant that will be inserted in each row.

If required, you can select and insert data from/into the same table

Read INSERT INTO online: https://riptutorial.com/sql-server/topic/3814/insert-into

Chapter 46: Installing SQL Server on Windows

Examples

Introduction

These are the available editions of SQL Server, as told by the Editions Matrix:

- Express: Entry-level free database. Includes core-RDBMS functionality. Limited to 10G of disk size. Ideal for development and testing.
- Standard Edition: Standard Licensed edition. Includes core functionality and Business Intelligence capabilities.
- Enterprise Edition: Full-featured SQL Server edition. Includes advanced security and data warehousing capabilities.
- Developer Edition: Includes all of the features from Enterprise Edition and no limitations, and it is free to download and use for development purposes only.

After downloading/acquiring SQL Server, the installation gets executed with SQLSetup.exe, which is available as a GUI or a command-line program.

Installing via either of these will require you to specify a product key and run some initial configuration that includes enabling features, separate services and setting the initial parameters for each of them. Additional services and features can be enabled at any time by running the SQLSetup.exe program in either the command-line or the GUI version.

Read Installing SQL Server on Windows online: https://riptutorial.com/sql-server/topic/5801/installing-sql-server-on-windows

Chapter 47: Isolation levels and locking

Remarks

I found this link - it's useful as a reference: "Isolation Levels"

Examples

Examples of setting the isolation level

Example of setting the isolation level:

```
SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
SELECT * FROM Products WHERE ProductId=1;
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ; --return to the default one
```

- 1. READ UNCOMMITTED means that a query in the current transaction can't access the modified data from another transaction that is not yet committed no dirty reads! BUT, nonrepeatable reads and phantom reads are possible, because data can still be modified by other transactions.
- 2. REPEATABLE READ means that a query in the the current transaction can't access the modified data from another transaction that is not yet committed no dirty reads! No other transactions can modify data being read by the current transaction until it is completed, which eliminates NONREPEATABLE reads. BUT, if another transaction inserts NEW ROWS and the query is executed more then once, phantom rows can appear starting the second read (if it matches the where statement of the query).
- 3. SNAPSHOT only able to return data that exists at the beginning of the query. Ensures consistency of the data. It prevents dirty reads, nonrepeatable reads and phantom reads. To use that DB configuration required:

```
ALTER DATABASE DBTestName SET ALLOW_SNAPSHOT_ISOLATION ON; GO; SET TRANSACTION ISOLATION LEVEL SNAPSHOT;
```

4. READ COMMITTED - default isolation of the SQL server. It prevents reading the data that is changed by another transaction until committed. It uses shared locking and row versioning on the tables which prevents dirty reads. It depends on DB configuration READ_COMMITTED_SNAPSHOT - if enabled - row versioning is used. to enable - use this:

```
ALTER DATABASE DBTestName SET ALLOW_SNAPSHOT_ISOLATION ON; GO;
SET TRANSACTION ISOLATION LEVEL READ COMMITTED; --return to the default one
```

5. SERIALIZABLE - uses physical locks that are acquired and held until end of the transaction, which prevents dirty reads, phantom reads, nonrepeatable reads. BUT, it impacts on the performance of the DataBase, because the concurrent transactions are serialized and are

being executed one by one.

SET TRANSACTION ISOLATION LEVEL SERIALIZABLE ;

Read Isolation levels and locking online: https://riptutorial.com/sql-server/topic/5331/isolation-levels-and-locking

Chapter 48: Join

Introduction

In Structured Query Language (SQL), a JOIN is a method of linking two data tables in a single query, allowing the database to return a set that contains data from both tables at once, or using data from one table to be used as a Filter on the second table. There are several types of JOINs defined within the ANSI SQL standard.

Examples

Inner Join

Inner join returns only those records/rows that match/exists in both the tables based on one or more conditions (specified using ON keyword). It is the most common type of join. The general syntax for inner join is:

```
SELECT *
FROM table_1
INNER JOIN table_2
ON table_1.column_name = table_2.column_name
```

It can also be simplified as just JOIN:

```
SELECT *
FROM table_1
JOIN table_2
   ON table_1.column_name = table_2.column_name
```

Example

```
/* Sample data. */
DECLARE @Animal table (
   AnimalId Int IDENTITY,
   Animal Varchar(20)
);
DECLARE @AnimalSound table (
   AnimalSoundId Int IDENTITY,
   AnimalId Int,
   Sound Varchar (20)
);
INSERT INTO @Animal (Animal) VALUES ('Dog');
INSERT INTO @Animal (Animal) VALUES ('Cat');
INSERT INTO @Animal (Animal) VALUES ('Elephant');
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (1, 'Barks');
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (2, 'Meows');
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (3, 'Trumpets');
```

```
/* Sample data prepared. */

SELECT
    *
FROM
    @Animal
    JOIN @AnimalSound
    ON @Animal.AnimalId = @AnimalSound.AnimalId;
```

AnimalId	Animal	AnimalSoundId	AnimalId	Sound
1	Dog	1	1	Barks
2	Cat	2	2	Meows
3	Elephant	3	3	Trumpets

Using inner join with left outer join (Substitute for Not exists)

This query will return data from table 1 where fields matching with table2 with a key and data not in Table 1 when comparing with Table2 with a condition and key

```
select *
from Table1 t1
  inner join Table2 t2 on t1.ID_Column = t2.ID_Column
  left join Table3 t3 on t1.ID_Column = t3.ID_Column
  where t2.column_name = column_value
  and t3.ID_Column is null
  order by t1.column_name;
```

Cross Join

A cross join is a Cartesian join, meaning a Cartesian product of both the tables. This join does not need any condition to join two tables. Each row in the left table will join to each row of the right table. Syntax for a cross join:

```
SELECT * FROM table_1
CROSS JOIN table_2
```

Example:

```
/* Sample data. */
DECLARE @Animal table (
    AnimalId Int IDENTITY,
    Animal Varchar(20)
);

DECLARE @AnimalSound table (
    AnimalSoundId Int IDENTITY,
    AnimalId Int,
    Sound Varchar(20)
);

INSERT INTO @Animal (Animal) VALUES ('Dog');
INSERT INTO @Animal (Animal) VALUES ('Cat');
INSERT INTO @Animal (Animal) VALUES ('Cat');
```

```
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (1, 'Barks');
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (2, 'Meows');
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (3, 'Trumpet');
/* Sample data prepared. */

SELECT
     *
FROM
     @Animal
     CROSS JOIN @AnimalSound;
```

Results:

AnimalId	Animal	AnimalSoundIo	d AnimalId	Sound
1	Dog	1	1	Barks
2	Cat	1	1	Barks
3	Elephant	1	1	Barks
1	Dog	2	2	Meows
2	Cat	2	2	Meows
3	Elephant	2	2	Meows
1	Dog	3	3	Trumpet
2	Cat	3	3	Trumpet
3	Elephant	3	3	Trumpet

Note that there are other ways that a CROSS JOIN can be applied. This is a an "old style" join (deprecated since ANSI SQL-92) with no condition, which results in a cross/Cartesian join:

```
SELECT *
FROM @Animal, @AnimalSound;
```

This syntax also works due to an "always true" join condition, but is not recommended and should be avoided, in favor of explicit CROSS JOIN syntax, for the sake of readability.

```
SELECT *
FROM
    @Animal
    JOIN @AnimalSound
    ON 1=1
```

Outer Join

Left Outer Join

LEFT JOIN returns all rows from the left table, matched to rows from the right table where the ON clause conditions are met. Rows in which the ON clause is not met have NULL in all of the right table's columns. The syntax of a LEFT JOIN is:

```
SELECT * FROM table_1 AS t1

LEFT JOIN table_2 AS t2 ON t1.ID_Column = t2.ID_Column
```

Right Outer Join

RIGHT JOIN returns all rows from the right table, matched to rows from the left table where the ON clause conditions are met. Rows in which the ON clause is not met have NULL in all of the left table's columns. The syntax of a RIGHT JOIN is:

```
SELECT * FROM table_1 AS t1
RIGHT JOIN table_2 AS t2 ON t1.ID_Column = t2.ID_Column
```

Full Outer Join

FULL JOIN combines LEFT JOIN and RIGHT JOIN. All rows are returned from both tables, regardless of whether the conditions in the ON clause are met. Rows that do not satisfy the ON clause are returned with NULL in all of the opposite table's columns (that is, for a row in the left table, all columns in the right table will contain NULL, and vice versa). The syntax of a FULL JOIN is:

```
SELECT * FROM table_1 AS t1
FULL JOIN table_2 AS t2 ON t1.ID_Column = t2.ID_Column
```

Examples

```
/* Sample test data. */
DECLARE @Animal table (
   AnimalId Int IDENTITY,
   Animal Varchar(20)
);
DECLARE @AnimalSound table (
   AnimalSoundId Int IDENTITY,
   AnimalId Int,
   Sound Varchar (20)
);
INSERT INTO @Animal (Animal) VALUES ('Dog');
INSERT INTO @Animal (Animal) VALUES ('Cat');
INSERT INTO @Animal (Animal) VALUES ('Elephant');
INSERT INTO @Animal (Animal) VALUES ('Frog');
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (1, 'Barks');
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (2, 'Meows');
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (3, 'Trumpet');
INSERT INTO @AnimalSound (AnimalId, Sound) VALUES (5, 'Roars');
/* Sample data prepared. */
```

LEFT OUTER JOIN

```
SELECT *
FROM @Animal As t1
LEFT JOIN @AnimalSound As t2 ON t1.AnimalId = t2.AnimalId;
```

Results for LEFT JOIN

```
AnimalId Animal AnimalSoundId AnimalId Sound

1 Dog 1 1 Barks
```

2	Cat	2	2	Meows
3	Elephant	3	3	Trumpet
4	Frog	NULL	NULL	NULL

RIGHT OUTER JOIN

```
SELECT *
FROM @Animal As t1
RIGHT JOIN @AnimalSound As t2 ON t1.AnimalId = t2.AnimalId;
```

Results for RIGHT JOIN

AnimalId	Animal 	AnimalSoundId	AnimalId	Sound
1	Dog	1	1	Barks
2	Cat	2	2	Meows
3	Elephant	3	3	Trumpet
NULL	NULL	4	5	Roars

FULL OUTER JOIN

```
SELECT *
FROM @Animal As t1
FULL JOIN @AnimalSound As t2 ON t1.AnimalId = t2.AnimalId;
```

Results for FULL JOIN

AnimalId	Animal	AnimalSoundId	AnimalId	Sound
1	Dog	1	1	Barks
2	Cat	2	2	Meows
3	Elephant	3	3	Trumpet
4	Frog	NULL	NULL	NULL
NULL	NULL	4	5	Roars

Using Join in an Update

Joins can also be used in an UPDATE statement:

```
CREATE TABLE Users (
    UserId int NOT NULL,
    AccountId int NOT NULL,
    RealName nvarchar(200) NOT NULL
)

CREATE TABLE Preferences (
    UserId int NOT NULL,
    SomeSetting bit NOT NULL
)
```

Update the SomeSetting column of the Preferences table filtering by a predicate on the Users table as follows:

```
UPDATE p
SET p.SomeSetting = 1
FROM Users u
JOIN Preferences p ON u.UserId = p.UserId
WHERE u.AccountId = 1234
```

p is an alias for Preferences defined in the FROM clause of the statement. Only rows with a matching Accounted from the Users table will be updated.

Update with left outer join statements

```
Update t
SET t.Column1=100
FROM Table1 t LEFT JOIN Table12 t2
ON t2.ID=t.ID
```

Update tables with inner join and aggregate function

```
UPDATE t1
SET t1.field1 = t2.field2Sum
FROM table1 t1
INNER JOIN (select field3, sum(field2) as field2Sum
from table2
group by field3) as t2
on t2.field3 = t1.field3
```

Join on a Subquery

Joining on a subquery is often used when you want to get aggregate data (such as Count, Avg, Max, or Min) from a child/details table and display that along with records from the parent/header table. For example, you may want to retrieve the top/first child row based on Date or Id or maybe you want a Count of all Child Rows or an Average.

This example uses aliases which makes queries easier to read when you have multiple tables involved. In this case we are retrieving all rows from the parent table Purchase Orders and retrieving only the last (or most recent) child row from the child table PurchaseOrderLineItems. This example assumes the child table uses incremental numeric Id's.

Self Join

A table can be joined onto itself in what is known as a self join, combining records in the table with other records in the same table. Self joins are typically used in queries where a hierarchy in the

table's columns is defined.

Consider the sample data in a table called Employees:

ID	Name	Boss_ID
1	Bob	3
2	Jim	1
3	Sam	2

Each employee's <code>Boss_ID</code> maps to another employee's <code>ID</code>. To retrieve a list of employees with their respective boss' name, the table can be joined on itself using this mapping. Note that joining a table in this manner requires the use of an alias (<code>Bosses</code> in this case) on the second reference to the table to distinguish itself from the original table.

```
SELECT Employees.Name,
Bosses.Name AS Boss
FROM Employees
INNER JOIN Employees AS Bosses
ON Employees.Boss_ID = Bosses.ID
```

Executing this query will output the following results:

Name	Boss
Bob	Sam
Jim	Bob
Sam	Jim

Delete using Join

Joins can also be used in a DELETE statement. Given a schema as follows:

```
CREATE TABLE Users (
    UserId int NOT NULL,
    AccountId int NOT NULL,
    RealName nvarchar(200) NOT NULL
)

CREATE TABLE Preferences (
    UserId int NOT NULL,
    SomeSetting bit NOT NULL
)
```

We can delete rows from the Preferences table, filtering by a predicate on the Users table as follows:

```
DELETE p
FROM Users u
INNER JOIN Preferences p ON u.UserId = p.UserId
WHERE u.AccountId = 1234
```

Here p is an alias for Preferences defined in the FROM clause of the statement and we only delete rows that have a matching Accounted from the Users table.

Accidentally turning an outer join into an inner join

Outer joins return all the rows from one or both tables, plus matching rows.

```
Table People
PersonID FirstName

1 Alice
2 Bob
3 Eve

Table Scores
PersonID Subject Score
1 Math 100
2 Math 54
2 Science 98
```

Left joining the tables:

```
Select * from People a
left join Scores b
on a.PersonID = b.PersonID
```

Returns:

```
PersonID FirstName PersonID Subject Score

1 Alice 1 Math 100
2 Bob 2 Math 54
2 Bob 2 Science 98
3 Eve NULL NULL NULL
```

If you wanted to return all the people, with any applicable math scores, a common mistake is to write:

```
Select * from People a
left join Scores b
on a.PersonID = b.PersonID
where Subject = 'Math'
```

This would remove Eve from your results, in addition to removing Bob's science score, as Subject is NULL for her.

The correct syntax to remove non-Math records while retaining all individuals in the People table would be:

```
Select * from People a
left join Scores b
on a.PersonID = b.PersonID
and b.Subject = 'Math'
```

Read Join online: https://riptutorial.com/sql-server/topic/1008/join

Chapter 49: JSON in Sql Server

Syntax

- JSON_VALUE(expression, path) -- extract a scalar value from a JSON string.
- JSON_QUERY(expression [, path]) -- Extracts an object or an array from a JSON string.
- **OPENJSON**(jsonExpression [, path]) -- table-value function that parses JSON text and returns objects and properties in JSON as rows and columns.
- ISJSON(expression) -- Tests whether a string contains valid JSON.
- **JSON_MODIFY**(expression , path , newValue) -- Updates the value of a property in a JSON string and returns the updated JSON string.

Parameters

Parameters	Details
expression	Typically the name of a variable or a column that contains JSON text.
path	A JSON path expression that specifies the property to update. path has the following syntax: [append] [lax strict] \$. <json path=""></json>
jsonExpression	Is a Unicode character expression containing the JSON text.

Remarks

The OPENJSON function is only available under compatibility level 130. If your database compatibility level is lower than 130, SQL Server will not be able to find and execute OPENJSON function. Currently all Azure SQL databases are set to 120 by default. You can change the compatibility level of a database using the following command:

Examples

Format Query Results as JSON with FOR JSON

Input table data (People table)

ld	Name	Age
1	John	23
2	Jane	31

Query

```
SELECT Id, Name, Age
FROM People
FOR JSON PATH
```

Result

Parse JSON text

JSON_VALUE and **JSON_QUERY** functions parse JSON text and return scalar values or objects/arrays on the path in JSON text.

```
DECLARE @json NVARCHAR(100) = '{"id": 1, "user":{"name":"John"}, "skills":["C#","SQL"]}'

SELECT

    JSON_VALUE(@json, '$.id') AS Id,
    JSON_VALUE(@json, '$.user.name') AS Name,
    JSON_QUERY(@json, '$.user') AS UserObject,
    JSON_QUERY(@json, '$.skills') AS Skills,
    JSON_VALUE(@json, '$.skills[0]') AS Skillo
```

Result

ld	Name	UserObject	Skills	Skill0
1	John	{"name":"John"}	["C#","SQL"]	C#

Join parent and child JSON entities using CROSS APPLY OPENJSON

Join parent objects with their child entities, for example we want a relational table of each person and their hobbies

Query

```
JSON_VALUE(person.value, '$.id') as Id,
JSON_VALUE(person.value, '$.user.name') as PersonName,
JSON_VALUE(hobbies.value, '$.name') as Hobby
FROM OPENJSON (@json) as person
CROSS APPLY OPENJSON(person.value, '$.hobbies') as hobbies
```

Alternatively this query can be written using the WITH clause.

```
SELECT
   Id, person.PersonName, Hobby
FROM OPENJSON (@json)
WITH(
    Id int '$.id',
    PersonName nvarchar(100) '$.user.name',
    Hobbies nvarchar(max) '$.hobbies' AS JSON
) as person
CROSS APPLY OPENJSON(Hobbies)
WITH(
    Hobby nvarchar(100) '$.name'
)
```

Result

ld	PersonName	Hobby
1	John	Reading
1	John	Surfing
2	Jane	Programming
2	Jane	Running

Index on JSON properties by using computed columns

When storing JSON documents in SQL Server, We need to be able to efficiently filter and sort query results on properties of the JSON documents.

```
CREATE TABLE JsonTable
(
   id int identity primary key,
   jsonInfo nvarchar(max),
   CONSTRAINT [Content should be formatted as JSON]
   CHECK (ISJSON(jsonInfo)>0)
```

)

```
INSERT INTO JsonTable
VALUES(N'{"Name":"John", "Age":23}'),
(N'{"Name":"Jane", "Age":31}'),
(N'{"Name":"Bob", "Age":37}'),
(N'{"Name":"Adam", "Age":65}')
GO
```

Given the above table If we want to find the row with the name = 'Adam', we would execute the following query.

```
SELECT *
FROM JsonTable Where
JSON_VALUE(jsonInfo, '$.Name') = 'Adam'
```

However this will require SQL server to perform a full table which on a large table is not efficent.

To speed this up we would like to add an index, however we cannot directly reference properties in the JSON document. The solution is to add a computed column on the JSON path \$.Name, then add an index on the computed column.

```
ALTER TABLE JsonTable
ADD vName as JSON_VALUE(jsonInfo, '$.Name')

CREATE INDEX idx_name
ON JsonTable(vName)
```

Now when we execute the same query, instead of a full table scan SQL server uses an index to seek into the non-clustered index and find the rows that satisfy the specified conditions.

Note: For SQL server to use the index, you must create the computed column with the same expression that you plan to use in your queries - in this example <code>JSON_VALUE(jsonInfo, '\$.Name')</code>, however you can also use the name of computed column <code>vName</code>

Format one table row as a single JSON object using FOR JSON

WITHOUT_ARRAY_WRAPPER option in *FOR JSON* clause will remove array brackets from the JSON output. This is useful if you are returning single row in the query.

Note: this option will produce invalid JSON output if more than one row is returned.

Input table data (People table)

ld	Name	Age
1	John	23
2	Jane	31

Query

```
SELECT Id, Name, Age
FROM People
WHERE Id = 1
FOR JSON PATH, WITHOUT_ARRAY_WRAPPER
```

Result

```
{"Id":1, "Name": "John", "Age": 23}
```

Parse JSON text using OPENJSON function

OPENJSON function parses JSON text and returns multiple outputs. Values that should be returned are specified using the paths defined in the WITH clause. If a path is not specified for some column, the column name is used as a path. This function casts returned values to the SQL types defined in the WITH clause. AS JSON option must be specified in the column definition if some object/array should be returned.

```
DECLARE @json NVARCHAR(100) = '{"id": 1, "user":{"name":"John"}, "skills":["C#","SQL"]}'

SELECT *
FROM OPENJSON (@json)
   WITH(Id int '$.id',
        Name nvarchar(100) '$.user.name',
        UserObject nvarchar(max) '$.user' AS JSON,
        Skills nvarchar(max) '$.skills' AS JSON,
        Skillo nvarchar(20) '$.skills[0]')
```

Result

ld	Name	UserObject	Skills	Skill0
1	John	{"name":"John"}	["C#","SQL"]	C#

Read JSON in Sql Server online: https://riptutorial.com/sql-server/topic/2568/json-in-sql-server

Chapter 50: Last Inserted Identity

Examples

SCOPE_IDENTITY()

This will return the most recently added identity value produced on the same connection, within the current scope. In this case, 1, for the first row in the dbo.person table.

@@IDENTITY

This will return the most recently-added identity on the same connection, regardless of scope. In this case, whatever the current value of the identity column on logging_table is, assuming no other activity is occurring on the instance of SQL Server and no other triggers fire from this insert.

IDENT_CURRENT('tablename')

```
SELECT IDENT_CURRENT('dbo.person');
```

This will select the most recently-added identity value on the selected table, regardless of connection or scope.

@@IDENTITY and MAX(ID)

```
SELECT MAX(Id) FROM Employees -- Display the value of Id in the last row in Employees table.

GO
INSERT INTO Employees (FName, LName, PhoneNumber) -- Insert a new row
VALUES ('John', 'Smith', '25558696525')

GO
SELECT @@IDENTITY
GO
SELECT MAX(Id) FROM Employees -- Display the value of Id of the newly inserted row.

GO
```

The last two SELECT statements values are the same.

Read Last Inserted Identity online: https://riptutorial.com/sql-server/topic/5674/last-inserted-identity

Chapter 51: Limit Result Set

Introduction

As database tables grow, it's often useful to limit the results of queries to a fixed number or percentage. This can be achieved using SQL Server's TOP keyword or OFFSET FETCH clause.

Parameters

Parameter	Details
TOP	Limiting keyword. Use with a number.
PERCENT	Percentage keyword. Comes after TOP and limiting number.

Remarks

If order by clause is used, limiting applies to the ordered result set.

Examples

Limiting With TOP

This example limits **SELECT** result to 100 rows.

```
SELECT TOP 100 *
FROM table_name;
```

It is also possible to use a variable to specify the number of rows:

```
DECLARE @CountDesiredRows int = 100;
SELECT TOP (@CountDesiredRows) *
FROM table_name;
```

Limiting With PERCENT

This example limits **SELECT** result to 15 percentage of total row count.

```
SELECT TOP 15 PERCENT *
FROM table_name
```

Limiting with FETCH

SQL Server 2012

FETCH is generally more useful for pagination, but can be used as an alternative to TOP:

SELECT *
FROM table_name
ORDER BY 1
OFFSET 0 ROWS
FETCH NEXT 50 ROWS ONLY

Read Limit Result Set online: https://riptutorial.com/sql-server/topic/1555/limit-result-set

Chapter 52: Logical Functions

Examples

CHOOSE

SQL Server 2012

Returns the item at the specified index from a list of values. If index exceeds the bounds of values then NULL is returned.

Parameters:

- 1. index: integer, index to item in values. 1-based.
- 2. values: any type, comma separated list

```
SELECT CHOOSE (1, 'apples', 'pears', 'oranges', 'bananas') AS chosen_result

chosen_result

apples
```

IIF

SQL Server 2012

Returns one of two values, depending on whether a given Boolean expression evaluates to true or false.

Parameters:

- 1. boolean_expression evaluated to dtermine what value to return
- 2. true_value returned if boolean_expression evaluates to true
- 3. false_value returned if boolean_expression evaluates to false

SQL Server 2012

IIF may be replaced by a CASE statement. The above example my be written as

```
SELECT CASE WHEN 42 > 23 THEN 'I knew that!' ELSE 'That is not true.' END AS iif_result iif_result -----
```

I knew that!

Read Logical Functions online: https://riptutorial.com/sql-server/topic/10647/logical-functions

Chapter 53: Managing Azure SQL Database

Examples

Find service tier information for Azure SQL Database

Azure SQL Database has different editions and performance tiers.

You can find version, edition (basic, standard, or premium), and service objective (S0,S1,P4,P11, etc.) of SQL Database that is running as a service in Azure using the following statements:

```
select @@version
SELECT DATABASEPROPERTYEX('Wwi', 'EDITION')
SELECT DATABASEPROPERTYEX('Wwi', 'ServiceObjective')
```

Change service tier of Azure SQL Database

You can scale-up or scale-down Azure SQL database using ALTER DATABASE statement:

```
ALTER DATABASE WWI

MODIFY (SERVICE_OBJECTIVE = 'P6')

-- or

ALTER DATABASE CURRENT

MODIFY (SERVICE_OBJECTIVE = 'P2')
```

If you try to change service level while changing service level of the current database is still in progress you wil get the following error:

Msg 40802, Level 16, State 1, Line 1 A service objective assignment on server '......' and database '.......' is already in progress. Please wait until the service objective assignment state for the database is marked as 'Completed'.

Re-run your ALTER DATABASE statement when transition period finishes.

Replication of Azure SQL Database

You can create a secondary replica of database with the same name on another Azure SQL Server, making the local database primary, and begins asynchronously replicating data from the primary to the new secondary.

```
ALTER DATABASE <<mydb>>
ADD SECONDARY ON SERVER <<secondaryserver>>
WITH ( ALLOW_CONNECTIONS = ALL )
```

Target server may be in another data center (usable for geo-replication). If a database with the same name already exists on the target server, the command will fail. The command is executed on the master database on the server hosting the local database that will become the primary.

When ALLOW_CONNECTIONS is set to ALL (it is set to NO by default), secondary replica will be a read-only database that will allow all logins with the appropriate permissions to connect.

Secondary database replica might be promoted to primary using the following command:

```
ALTER DATABASE mydb FAILOVER
```

You can remove the secondary database on secondary server:

```
ALTER DATABASE <<mydb>>
REMOVE SECONDARY ON SERVER <<testsecondaryserver>>
```

Create Azure SQL Database in Elastic pool

You can put your azure SQL Database in SQL elastic pool:

```
CREATE DATABASE wwi
( SERVICE_OBJECTIVE = ELASTIC_POOL ( name = mypool1 ) )
```

You can create copy of an existing database and place it in some elastic pool:

```
CREATE DATABASE wwi
AS COPY OF myserver.WideWorldImporters
( SERVICE_OBJECTIVE = ELASTIC_POOL ( name = mypooll ) )
```

Read Managing Azure SQL Database online: https://riptutorial.com/sql-server/topic/7113/managing-azure-sql-database

Chapter 54: MERGE

Introduction

Starting with SQL Server 2008, it is possible to perform insert, update, or delete operations in a single statement using the MERGE statement.

The MERGE statement allows you to join a data source with a target table or view, and then perform multiple actions against the target based on the results of that join.

Syntax

```
    As per MSDN - https://msdn.microsoft.com/en-us/library/bb510625.aspx [ WITH

  <common_table_expression> [,...n] ] MERGE [ TOP ( expression ) [ PERCENT ] ] [ INTO ]
  <target_table> [ WITH ( <merge_hint> ) ] [ [ AS ] table_alias ] USING <table_source> ON
  <merge_search_condition> [ WHEN MATCHED [ AND <clause_search_condition> ] THEN
  <merge_matched> ] [ ...n ] [ WHEN NOT MATCHED [ BY TARGET ] [ AND
  <clause_search_condition> ] THEN <merge_not_matched> ] [ WHEN NOT MATCHED BY
  SOURCE [ AND <clause_search_condition> ] THEN <merge_matched> ] [ ...n ] [
  <output_clause> ] [ OPTION ( <query_hint> [ ,...n ] ) ] ; <target_table> ::= { [ database_name
  . schema_name . | schema_name . ] target_table } <merge_hint>::= { { [ <table_hint_limited>
  [ ,...n ] ] [ [ , ] INDEX ( index_val [ ,...n ] ) ] } < table_source> ::= { table_or_view_name [ [ AS
  ] table_alias ] [ <tablesample_clause> ] [ WITH ( table_hint [ [ , ]...n ] ) ] | rowset_function [ [
  AS | table_alias | [ (bulk_column_alias [,...n]) | user_defined_function [ [ AS ] table_alias ]
  OPENXML  | derived_table [ AS ] table_alias [ ( column_alias [ ,...n ] ) ] |
  <joined_table> | <pivoted_table> | <unpivoted_table> } <merge_search_condition> ::=
  <search_condition> <merge_matched>::= { UPDATE SET <set_clause> | DELETE }
  <set_clause>::= SET { column_name = { expression | DEFAULT | NULL } | {
  udt_column_name.{ { property_name = expression | field_name = expression } |
  method_name ( argument [ ,...n ] ) } | column_name { .WRITE ( expression , @Offset ,
  @Length ) } | @variable = expression | @variable = column = expression | column_name {
  += | -= | *= | /= | %= | &= | ^= | |= } expression | @variable { += | -= | *= | /= | %= | &= | ^= | |= }
  expression | @variable = column \{ += | -= | *= | /= | \% = | \&= | ^= | |= \} expression \} [,...n]
  <merge_not_matched>::= { INSERT [ ( column_list ) ] { VALUES ( values_list ) | DEFAULT
  VALUES } } <clause_search_condition> ::= <search_condition> ::= { [ NOT ] | (
  <search_condition> ) } [ { AND | OR } [ NOT ] { | ( <search_condition> ) } ] [ ,...n ] ::= {
  expression { = | < > | ! = |
       | > = | ! > | < | < = | ! < } expression | string_expression [ NOT ] LIKE
       string expression [ESCAPE 'escape character'] | expression [NOT]
       BETWEEN expression AND expression | expression IS [ NOT ] NULL |
       CONTAINS ( { column | * } , '< contains_search_condition >' ) | FREETEXT ( {
       column | * } , 'freetext_string' ) | expression [ NOT ] IN ( subquery | expression [
       ,...n])|expression { = | < > | ! = | | > = | ! > | < | < = | ! < } { ALL | SOME | ANY} (
```

subquery) | EXISTS (subquery) } <output_clause>::= { [OUTPUT

```
<dml_select_list> INTO { @table_variable | output_table } [ (column_list) ] ] [
OUTPUT <dml_select_list> ] } <dml_select_list>::= { <column_name> |
scalar_expression } [ [AS] column_alias_identifier ] [ ,...n ] <column_name> ::= {
DELETED | INSERTED | from_table_name } . { * | column_name } | $action
```

Remarks

Performs insert, update, or delete operations on a target table based on the results of a join with a source table. For example, you can synchronize two tables by inserting, updating, or deleting rows in one table based on differences found in the other table.

Examples

MERGE to Insert / Update / Delete

```
WERGE INTO targetTable
USING sourceTable
ON (targetTable.PKID = sourceTable.PKID)

WHEN MATCHED AND (targetTable.PKID > 100) THEN
    DELETE

WHEN MATCHED AND (targetTable.PKID <= 100) THEN
    UPDATE SET
        targetTable.ColumnA = sourceTable.ColumnA,
        targetTable.ColumnB = sourceTable.ColumnB

WHEN NOT MATCHED THEN
    INSERT (ColumnA, ColumnB) VALUES (sourceTable.ColumnA, sourceTable.ColumnB);

WHEN NOT MATCHED BY SOURCE THEN
    DELETE
    ; --< Required</pre>
```

Description:

- MERGE INTO targetTable table to be modified
- USING sourceTable source of data (can be table or view or table valued function)
- ON ... join condition between targetTable and sourceTable.
- WHEN MATCHED actions to take when a match is found
- AND (targetTable.PKID > 100) additional condition(s) that must be satisfied in order for the action to be taken
- THEN DELETE delete matched record from the targetTable
- THEN UPDATE update columns of matched record specified by SET
- WHEN NOT MATCHED actions to take when match is not found in targetTable
- WHEN NOT MATCHED BY SOURCE actions to take when match is not found in sourceTable

Comments:

If a specific action is not needed then omit the condition e.g. removing when NOT MATCHED THEN INSERT will prevent records from being inserted

Merge statement requires a terminating semicolon.

Restrictions:

- when matched does not allow insert action
- UPDATE action can update a row only once. This implies that the join condition must produce unique matches.

Merge Using CTE Source

```
WITH SourceTableCTE AS
(
    SELECT * FROM SourceTable
)
MERGE
TargetTable AS target
USING SourceTableCTE AS source
ON (target.PKID = source.PKID)
WHEN MATCHED THEN
    UPDATE SET target.ColumnA = source.ColumnA
WHEN NOT MATCHED THEN
    INSERT (ColumnA) VALUES (Source.ColumnA);
```

MERGE using Derived Source Table

```
MERGE INTO TargetTable AS Target
USING (VALUES (1,'Value1'), (2, 'Value2'), (3,'Value3'))
          AS Source (PKID, ColumnA)
ON Target.PKID = Source.PKID
WHEN MATCHED THEN
          UPDATE SET target.ColumnA= source.ColumnA
WHEN NOT MATCHED THEN
          INSERT (PKID, ColumnA) VALUES (Source.PKID, Source.ColumnA);
```

Merge Example - Synchronize Source And Target Table

To Illustrate the MERGE Statement, consider the following two tables -

- dbo.Product: This table contains information about the product that company is currently selling
- dbo.ProductNew: This table contains information about the product that the company will sell in the future.

The following T-SQL will create and populate these two tables

```
IF OBJECT_id(N'dbo.Product',N'U') IS NOT NULL
DROP TABLE dbo.Product
GO
```

```
CREATE TABLE dbo.Product (
ProductID INT PRIMARY KEY,
ProductName NVARCHAR(64),
PRICE MONEY
IF OBJECT_id(N'dbo.ProductNew', N'U') IS NOT NULL
DROP TABLE dbo.ProductNew
GO
CREATE TABLE dbo.ProductNew (
ProductID INT PRIMARY KEY,
ProductName NVARCHAR(64),
PRICE MONEY
INSERT INTO dbo.Product VALUES(1, 'IPod', 300)
,(2,'IPhone',400)
,(3,'ChromeCast',100)
, (4, 'raspberry pi', 50)
INSERT INTO dbo.ProductNew VALUES(1, 'Asus Notebook', 300)
,(2,'Hp Notebook',400)
,(3,'Dell Notebook',100)
,(4,'raspberry pi',50)
```

Now, Suppose we want to synchoronize the dbo.Product Target Table with the dbo.ProductNew table. Here is the criterion for this task:

- 1. Product that exist in both the dbo.ProductNew source table and the dbo.Product target table are updated in the dbo.Product target table with new new Products.
- 2. Any product in the dbo.ProductNew source table that do not exist in the dob.Product target table are inserted into the dbo.Product target table.
- 3. Any Product in the dbo.Product target table that do not exist in the dbo.ProductNew source table must be deleted from the dbo.Product target table. Here is the MERGE statement to perform this task.

```
MERGE dbo.Product AS SourceTbl

USING dbo.ProductNew AS TargetTbl ON (SourceTbl.ProductID = TargetTbl.ProductID)

WHEN MATCHED

AND SourceTbl.ProductName <> TargetTbl.ProductName
OR SourceTbl.Price <> TargetTbl.Price

THEN UPDATE SET SourceTbl.ProductName = TargetTbl.ProductName,
SourceTbl.Price = TargetTbl.Price

WHEN NOT MATCHED

THEN INSERT (ProductID, ProductName, Price)
VALUES (TargetTbl.ProductID, TargetTbl.ProductName, TargetTbl.Price)

WHEN NOT MATCHED BY SOURCE
THEN DELETE

OUTPUT $action, INSERTED.*, DELETED.*;
```

Note: Semicolon must be present in the end of MERGE statement.

	\$action	ProductID	Product Name	PRICE	ProductID	ProductName	PRICE
1	UPDATE	1	Asus Notebook	300.00	1	IPod	300.00
2	UPDATE	2	Hp Notebook	400.00	2	IPhone	400.00
3	UPDATE	3	Dell Notebook	100.00	3	ChromeCast	100.00

Merge using EXCEPT

Use EXCEPT to prevent updates to unchanged records

```
MERGE TargetTable targ
USING SourceTable AS src
   ON src.id = targ.id
WHEN MATCHED
   AND EXISTS (
       SELECT src.field
       EXCEPT
       SELECT targ.field
       )
   THEN
       UPDATE
       SET field = src.field
WHEN NOT MATCHED BY TARGET
   THEN
       INSERT (
           id
            ,field
       VALUES (
           src.id
           ,src.field
           )
WHEN NOT MATCHED BY SOURCE
   THEN
       DELETE;
```

Read MERGE online: https://riptutorial.com/sql-server/topic/4550/merge

Chapter 55: Microsoft SQL Server Management Studio Shortcut Keys

Examples

Shortcut Examples

- 1. Open a new Query Window with current connection (Ctrl + N)
- 2. Toggle between opened tabs (Ctrl + Tab)
- 3. Show/Hide Results pane (Ctrl + R)
- 4. Execute highlighted query (Ctrl + E)
- 5. Make selected text uppercase or lowercase (ctrl + Shift + U, Ctrl + Shift + L)
- 6. Intellisense list member and complete word (ctrl + Space, Tab)
- 7. Go to line (ctrl + G)
- 8. close a tab in SQL Server Managament Studio (Ctrl + F4)

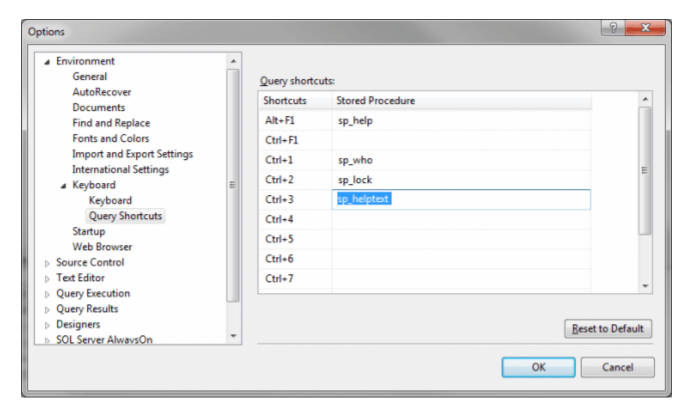
Menu Activation Keyboard Shortcuts

- 1. Move to the SQL Server Management Studio menu bar (ALT)
- 2. Activate the menu for a tool component (ALT+ HYPHEN)
- 3. Display the context menu (SHIFT+F)
- 4. Display the New File dialog box to create a file (CTRL+N)
- 5. Display the Open Project dialog box to open an existing project (CTRL+SHIFT+0)
- 6. Display the Add New Item dialog box to add a new file to the current project (CTRL+SHIFT+A)
- 7. Display the Add Existing Item dialog box to add an existing file to the current project (CTRL+SHIFT+A)
- 8. Display the Query Designer (CTRL+SHIFT+Q)
- 9. Close a menu or dialog box, canceling the action (ESC)

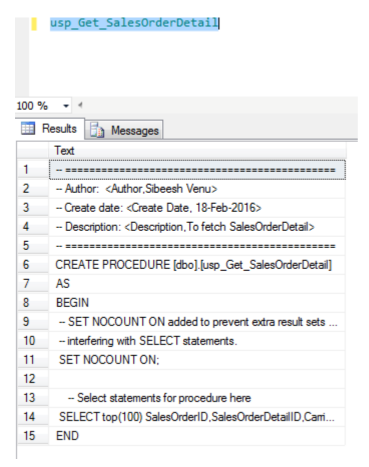
Custom keyboard shortcuts

Go to Tools -> Options. Go to Environment -> Keyboard -> Query Shortcuts

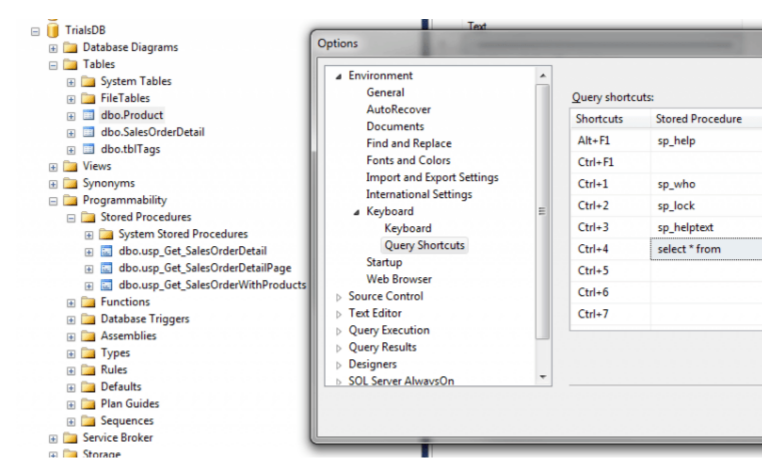
On the right side you can see some shortcuts which are by default in SSMS. Now if you need to add a new one, just click on any column under Stored Procedure column.



Click OK. Now please go to a query window and select the stored procedure then press CTRL+3, it will show the stored procedure result.



Now if you need to select all the records from a table when you select the table and press CTRL+5(You can select any key). You can make the shortcut as follows.



Now go ahead and select the table name from the query window and press CTRL+4(The key we selected), it will give you the result.

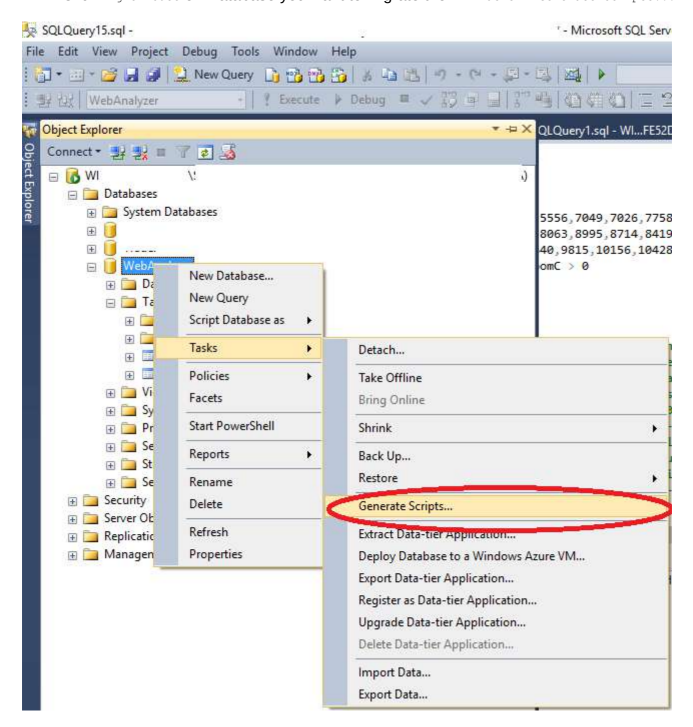
Read Microsoft SQL Server Management Studio Shortcut Keys online: https://riptutorial.com/sql-server/topic/7749/microsoft-sql-server-management-studio-shortcut-keys

Chapter 56: Migration

Examples

How to generate migration scripts

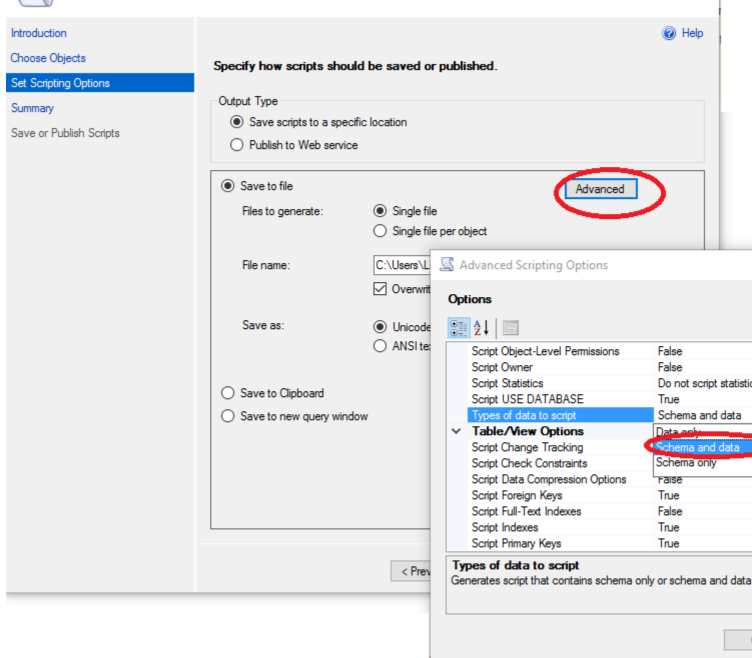
1. Click Right Mouse on Database you want to migrate then -> Tasks -> Generate Scripts...



2. Wizard will open click Next then chose objects you want to migrate and click Next again, then click Advanced scroll a bit down and in Types of data to script choose Schema and data (unless you want only structures)



Set Scripting Options



- 3. Click couple more times Next and Finish and you should have your database scripted in .sql file.
- 4. run .sql file on your new server, and you should be done.

Read Migration online: https://riptutorial.com/sql-server/topic/4451/migration

Chapter 57: Modify JSON text

Examples

Modify value in JSON text on the specified path

JSON_MODIFY function uses JSON text as input parameter, and modifies a value on the specified path using third argument:

```
declare @json nvarchar(4000) = N'{"Id":1,"Name":"Toy Car","Price":34.99}'
set @json = JSON_MODIFY(@json, '$.Price', 39.99)
print @json -- Output: {"Id":1,"Name":"Toy Car","Price":39.99}
```

As a result, we will have new JSON text with "Price":39.99 and other value will not be changed. If object on the specified path does not exists, JSON_MODIFY will insert key:value pair.

In order to delete key:value pair, put NULL as new value:

```
declare @json nvarchar(4000) = N'{"Id":1,"Name":"Toy Car","Price":34.99}'
set @json = JSON_MODIFY(@json, '$.Price', NULL)
print @json -- Output: {"Id":1,"Name":"Toy Car"}
```

JSON_MODIFY will by default delete key if it does not have value so you can use it to delete a key.

Append a scalar value into a JSON array

JSON_MODIFY has 'append' mode that appends value into array.

```
declare @json nvarchar(4000) = N'{"Id":1,"Name":"Toy Car","Tags":["toy","game"]}'
set @json = JSON_MODIFY(@json, 'append $.Tags', 'sales')
print @json -- Output: {"Id":1,"Name":"Toy Car","Tags":["toy","game","sales"]}
```

If array on the specified path does not exists, JSON_MODIFY(append) will create new array with a single element:

```
declare @json nvarchar(4000) = N'{"Id":1,"Name":"Toy Car","Price":34.99}'
set @json = JSON_MODIFY(@json, 'append $.Tags', 'sales')
print @json -- Output {"Id":1,"Name":"Toy Car","Tags":["sales"]}
```

Insert new JSON Object in JSON text

JSON_MODIFY function enables you to insert JSON objects into JSON text:

```
print @json
-- Output: {"Id":1,"Name":"Toy Car","Price":{"Min":34.99,"Recommended":45.49}}
```

Since third parameter is text you need to wrap it with JSON_QUERY function to "cast" text to JSON. Without this "cast", JSON_MODIFY will treat third parameter as plain text and escape characters before inserting it as string value. Without JSON_QUERY results will be:

```
{"Id":1, "Name": "Toy Car", "Price": '{\"Min\":34.99, \"Recommended\":45.49}'}
```

JSON_MODIFY will insert this object if it does not exist, or delete it if value of third parameter is NULL.

Insert new JSON array generated with FOR JSON query

You can generate JSON object using standard SELECT query with FOR JSON clause and insert it into JSON text as third parameter:

JSON_MODIFY will know that select query with FOR JSON clause generates valid JSON array and it will just insert it into JSON text.

You can use all FOR JSON options in SELECT query, **except WITHOUT_ARRAY_WRAPPER**, which will generate single object instead of JSON array. See other example in this topic to see how insert single JSON object.

Insert single JSON object generated with FOR JSON clause

You can generate JSON object using standard SELECT query with FOR JSON clause and WITHOUT_ARRAY_WRAPPER option, and insert it into JSON text as a third parameter:

FOR JSON with WITHOUT_ARRAY_WRAPPER option may generate invalid JSON text if SELECT query returns more than one result (you should use TOP 1 or filter by primary key in this case). Therefore, JSON_MODIFY will assume that returned result is just a plain text and escape it like any other text if you don't wrap it with JSON_QUERY function.

You should wrap **FOR JSON, WITHOUT_ARRAY_WRAPPER** query with **JSON_QUERY** function in order to cast result to JSON.

Read Modify JSON text online: https://riptutorial.com/sql-server/topic/6883/modify-json-text

Chapter 58: Move and copy data around tables

Examples

Copy data from one table to another

This code selects data out of a table and displays it in the query tool (usually SSMS)

```
SELECT Column1, Column2, Column3 FROM MySourceTable;
```

This code inserts that data into a table:

```
INSERT INTO MyTargetTable (Column1, Column2, Column3)
SELECT Column1, Column3 FROM MySourceTable;
```

Copy data into a table, creating that table on the fly

This code selects data out of a table:

```
SELECT Column1, Column2, Column3 FROM MySourceTable;
```

This code creates a new table called MyNewTable and puts that data into it

```
SELECT Column1, Column2, Column3
INTO MyNewTable
FROM MySourceTable;
```

Move data into a table (assuming unique keys method)

To *move* data you first insert it into the target, then delete whatever you inserted from the source table. This is not a normal SQL operation but it may be enlightening

What did you insert? Normally in databases you need to have one or more columns that you can use to uniquely identify rows so we will assume that and make use of it.

This statement selects some rows

```
SELECT Key1, Key2, Column3, Column4 FROM MyTable;
```

First we insert these into our target table:

```
INSERT INTO TargetTable (Key1, Key2, Column3, Column4)
SELECT Key1, Key2, Column3, Column4 FROM MyTable;
```

Now assuming records in both tables are unique on Key1, Key2, we can use that to find and delete data out of the source table

```
DELETE MyTable
WHERE EXISTS (
    SELECT * FROM TargetTable
    WHERE TargetTable.Key1 = SourceTable.Key1
    AND TargetTable.Key2 = SourceTable.Key2
);
```

This will only work correctly if Key1, Key2 are unique in both tables

Lastly, we don't want the job half done. If we wrap this up in a transaction then either all data will be moved, or nothing will happen. This ensures we don't insert the data in then find ourselves unable to delete the data out of the source.

```
BEGIN TRAN;
INSERT INTO TargetTable (Key1, Key2, Column3, Column4)
SELECT Key1, Key2, Column3, Column4 FROM MyTable;

DELETE MyTable
WHERE EXISTS (
    SELECT * FROM TargetTable
    WHERE TargetTable.Key1 = SourceTable.Key1
    AND TargetTable.Key2 = SourceTable.Key2
);

COMMIT TRAN;
```

Read Move and copy data around tables online: https://riptutorial.com/sql-server/topic/1467/move-and-copy-data-around-tables

Chapter 59: Natively compiled modules (Hekaton)

Examples

Natively compiled stored procedure

In a procedure with native compilation, T-SQL code is compiled to dll and executed as native C code. To create a Native Compiled stored Procedure you need to:

- Use standard CREATE PROCEDURE syntax
- Set NATIVE_COMPILATION option in stored procedure definition
- Use SCHEMABINDING option in stored procedure definition
- Define EXECUTE AS OWNER option in stored procedure definition

Instead of standard BEGIN END block, you need to use BEGIN ATOMIC block:

```
BEGIN ATOMIC
WITH (TRANSACTION ISOLATION LEVEL=SNAPSHOT, LANGUAGE='us_english')
-- T-Sql code goes here
END
```

Example:

```
CREATE PROCEDURE usp_LoadMemOptTable (@maxRows INT, @FullName NVARCHAR(200))
WITH

NATIVE_COMPILATION,
SCHEMABINDING,
EXECUTE AS OWNER

AS
BEGIN ATOMIC
WITH (TRANSACTION ISOLATION LEVEL=SNAPSHOT, LANGUAGE='us_english')
DECLARE @i INT = 1
WHILE @i <= @maxRows
BEGIN

INSERT INTO dbo.MemOptTable3 VALUES(@i, @FullName, GETDATE())
SET @i = @i+1
END

END
GO
```

Natively compiled scalar function

Code in natively compiled function will be transformed into C code and compiled as dll. To create a Native Compiled scalar function you need to:

- Use standard CREATE FUNCTION syntax
- Set NATIVE COMPILATION option in function definition

Use SCHEMABINDING option in function definition

Instead of standard BEGIN END block, you need to use BEGIN ATOMIC block:

```
BEGIN ATOMIC

WITH (TRANSACTION ISOLATION LEVEL=SNAPSHOT, LANGUAGE='us_english')

-- T-Sql code goes here

END
```

Example:

```
CREATE FUNCTION [dbo].[udfMultiply]( @v1 int, @v2 int )

RETURNS bigint

WITH NATIVE_COMPILATION, SCHEMABINDING

AS

BEGIN ATOMIC WITH (TRANSACTION ISOLATION LEVEL = SNAPSHOT, LANGUAGE = N'English')

DECLARE @ReturnValue bigint;

SET @ReturnValue = @v1 * @v2;

RETURN (@ReturnValue);

END

-- usage sample:

SELECT dbo.udfMultiply(10, 12)
```

Native inline table value function

Native compiled table value function returns table as result. Code in natively compiled function will be transformed into C code and compiled as dll. Only inline table valued functions are supported in version 2016. To create a native table value function you need to:

- Use standard CREATE FUNCTION syntax
- Set NATIVE_COMPILATION option in function definition
- Use SCHEMABINDING option in function definition

Instead of standard BEGIN END block, you need to use BEGIN ATOMIC block:

```
BEGIN ATOMIC

WITH (TRANSACTION ISOLATION LEVEL=SNAPSHOT, LANGUAGE='us_english')

-- T-Sql code goes here

END
```

Example:

```
CREATE FUNCTION [dbo].[udft_NativeGetBusinessDoc]
(
    @RunDate VARCHAR(25)
)
RETURNS TABLE
WITH SCHEMABINDING,
    NATIVE_COMPILATION
AS
```

Read Natively compiled modules (Hekaton) online: https://riptutorial.com/sql-server/topic/6089/natively-compiled-modules--hekaton-

Chapter 60: NULLs

Introduction

In SQL Server, NULL represents data that is missing, or unknown. This means that NULL is not really a value; it's better described as a placeholder for a value. This is also the reason why you can't compare NULL with any value, and not even with another NULL.

Remarks

SQL Server provides other methods to handle nulls, such as IS NULL, IS NOT NULL, ISNULL(), COALESCE() and others.

Examples

NULL comparison

NULL is a special case when it comes to comparisons.

Assume the following data.

```
id someVal
----
0 NULL
1 1
2 2
```

With a query:

```
SELECT id
FROM table
WHERE someVal = 1
```

would return id 1

```
SELECT id
FROM table
WHERE someVal <> 1
```

would return id 2

```
SELECT id
FROM table
WHERE someVal IS NULL
```

would return id o

```
SELECT id
FROM table
WHERE someVal IS NOT NULL
```

would return both ids 1 and 2.

If you wanted NULLs to be "counted" as values in a = , <> comparison, it must first be converted to a countable data type:

```
SELECT id
FROM table
WHERE ISNULL(someVal, -1) <> 1
```

OR

```
SELECT id
FROM table
WHERE someVal IS NULL OR someVal <> 1
```

returns o and 2

Or you can change your ANSI Null setting.

ANSI NULLS

From MSDN

In a future version of SQL Server, ANSI_NULLS will always be ON and any applications that explicitly set the option to OFF will generate an error. Avoid using this feature in new development work, and plan to modify applications that currently use this feature.

ANSI NULLS being set to off allows for a =/<> comparison of null values.

Given the following data:

```
id someVal
----
0 NULL
1 1
2 2
```

And with ANSI NULLS on, this query:

```
SELECT id
FROM table
WHERE someVal = NULL
```

would produce no results. However the same query, with ANSI NULLS off:

```
set ansi_nulls off

SELECT id

FROM table

WHERE someVal = NULL
```

Would return id o.

ISNULL()

The IsNull() function accepts two parameters, and returns the second parameter if the first one is null.

Parameters:

- 1. check expression. Any expression of any data type.
- 2. replacement value. This is the value that would be returned if the check expression is null. The replacement value must be of a data type that can be implicitly converted to the data type of the check expression.

The Isnull() function returns the same data type as the check expression.

```
DECLARE @MyInt int -- All variables are null until they are set with values.

SELECT ISNULL(@MyInt, 3) -- Returns 3.
```

See also COALESCE, above

Is null / Is not null

Since null is not a value, you can't use comparison operators with nulls.

To check if a column or variable holds null, you need to use is null:

```
DECLARE @Date date = '2016-08-03'
```

The following statement will select the value 6, since all comparisons with null values evaluates to false or unknown:

```
SELECT CASE WHEN @Date = NULL THEN 1

WHEN @Date <> NULL THEN 2

WHEN @Date > NULL THEN 3

WHEN @Date < NULL THEN 4

WHEN @Date IS NULL THEN 5

WHEN @Date IS NOT NULL THEN 6
```

Setting the content of the @Date variable to null and try again, the following statement will return 5:

```
SET @Date = NULL -- Note that the '=' here is an assignment operator!
```

```
SELECT CASE WHEN @Date = NULL THEN 1
WHEN @Date <> NULL THEN 2
WHEN @Date > NULL THEN 3
WHEN @Date < NULL THEN 4
WHEN @Date IS NULL THEN 5
WHEN @Date IS NOT NULL THEN 6
```

COALESCE ()

COALESCE () Evaluates the arguments in order and returns the current value of the first expression that initially does not evaluate to NULL.

```
DECLARE @MyInt int -- variable is null until it is set with value.

DECLARE @MyInt2 int -- variable is null until it is set with value.

DECLARE @MyInt3 int -- variable is null until it is set with value.

SET @MyInt3 = 3

SELECT COALESCE (@MyInt, @MyInt2, @MyInt3,5) -- Returns 3: value of @MyInt3.
```

Although ISNULL() operates similarly to COALESCE(), the ISNULL() function only accepts two parameters - one to check, and one to use if the first parameter is NULL. See also ISNULL, below

NULL with **NOT** IN SubQuery

While handling not in sub-query with null in the sub-query we need to eliminate NULLS to get your expected results

```
create table #outertable (i int)
create table #innertable (i int)
insert into \#outertable (i) values (1), (2), (3), (4), (5)
insert into #innertable (i) values (2), (3), (null)
select * from #outertable where i in (select i from #innertable)
--2
--3
--So far so good
select * from #outertable where i not in (select i from #innertable)
--Expectation here is to get 1,4,5 but it is not. It will get empty results because of the
NULL it executes as {select * from #outertable where i not in (null)}
--To fix this
select * from #outertable where i not in (select i from #innertable where i is not null)
--you will get expected results
--1
--4
--5
```

While handling not in sub-query with null be cautious with your expected output

Read NULLs online: https://riptutorial.com/sql-server/topic/5044/nulls

Chapter 61: OPENJSON

Examples

Get key:value pairs from JSON text

OPENJSON function parse JSON text and returns all key:value pairs at the first level of JSON:

```
declare @json NVARCHAR(4000) = N'{"Name":"Joe", "age":27, "skills":["C#", "SQL"]}';
SELECT * FROM OPENJSON(@json);
```

key	value	type
Name	Joe	1
age	27	2
skills	["C#","SQL"]	4

Column type describe the type of value, i.e. null(0), string(1), number(2), boolean(3), array(4), and object(5).

Transform JSON array into set of rows

OPENJSON function parses collection of JSON objects and returns values from JSON text as set of rows.

In the WITH clause is specified return schema of OPENJSON function. Keys in the JSON objects are fetched by column names. If some key in JSON is not specified in the WITH clause (e.g. Price in this example) it will be ignored. Values are automatically converted into specified types.

Number	Date	Customer	Quantity
SO43659	2011-05-31T00:00:00	MSFT	1
SO43661	2011-06-01T00:00:00	Nokia	3

Transform nested JSON fields into set of rows

OPENJSON function parses collection of JSON objects and returns values from JSON text as set of rows. If the values in input object are nested, additional mapping parameter can be specified in each column in WITH clause:

In the WITH clause is specified return schema of OPENJSON function. After the type is specified path to the JSON nodes where returned value should be found. Keys in the JSON objects are fetched by these paths. Values are automatically converted into specified types.

Number	Date	Customer	Quantity
SO43659	2011-05-31T00:00:00	MSFT	1
SO43661	2011-06-01T00:00:00	Nokia	3

Extracting inner JSON sub-objects

OPENJSON can extract fragments of JSON objects inside the JSON text. In the column definition that references JSON sub-object set the type nvarchar(max) and AS JSON option:

```
declare @json nvarchar(4000) = N'[
    {"Number":"S043659", "Date":"2011-05-
31T00:00:00", "info":{"customer":"MSFT", "Price":59.99, "qty":1}},
    {"Number":"S043661", "Date":"2011-06-
01T00:00:00", "info":{"customer":"Nokia", "Price":24.99, "qty":3}}]'

SELECT *
FROM OPENJSON (@json)
```

```
WITH (

Number varchar(200),

Date datetime,

Info nvarchar(max) '$.info' AS JSON
)
```

Info column will be mapped to "Info" object. Results will be:

Number	Date	Info
SO43659	2011-05-31T00:00:00	{"customer":"MSFT","Price":59.99,"qty":1}
SO43661	2011-06-01T00:00:00	{"customer":"Nokia","Price":24.99,"qty":3}

Working with nested JSON sub-arrays

JSON may have complex structure with inner arrays. In this example, we have array of orders with nested sub array of OrderItems.

```
declare @json nvarchar(4000) = N'[
    {"Number":"S043659", "Date":"2011-05-31T00:00:00",
        "Items":[{"Price":11.99, "Quantity":1}, {"Price":12.99, "Quantity":5}]},
    {"Number":"S043661", "Date":"2011-06-01T00:00:00",

"Items":[{"Price":21.99, "Quantity":3}, {"Price":22.99, "Quantity":2}, {"Price":23.99, "Quantity":2}]}
]'
```

We can parse root level properties using OPENJSON that will return Items array AS JSON fragment. Then we can apply OPENJSON again on Items array and open inner JSON table. First level table and inner table will be "joined" like in the JOIN between standard tables:

Results:

Number	Date	Items
SO43659	2011-05-31 00:00:00.000	[{"Price":11.99,"Quantity":1},{"Price":12.99,"Quantity":5}]
SO43659	2011-05-31 00:00:00.000	[{"Price":11.99,"Quantity":1},{"Price":12.99,"Quantity":5}]

Number	Date	Items
SO43661	2011-06-01 00:00:00.000	[{"Price":21.99,"Quantity":3},{"Price":22.99,"Quantity":2},{"Price":23.99,"Quan
SO43661	2011-06-01 00:00:00.000	[{"Price":21.99,"Quantity":3},{"Price":22.99,"Quantity":2},{"Price":23.99,"Quan
SO43661	2011-06-01 00:00:00.000	[{"Price":21.99,"Quantity":3},{"Price":22.99,"Quantity":2},{"Price":23.99,"Quan

Read OPENJSON online: https://riptutorial.com/sql-server/topic/5030/openjson

Chapter 62: ORDER BY

Remarks

The purpose of the ORDER BY clause is to sort the data returned by a query.

It's important to note that the order of rows returned by a query is undefined unless there is an ORDER BY clause.

See MSDN documentation for full details of the ORDER BY clause:

https://msdn.microsoft.com/en-us/library/ms188385.aspx

Examples

Simple ORDER BY clause

Using the Employees Table, below is an example to return the Id, FName and LName columns in (ascending) LName order:

SELECT Id, FName, LName FROM Employees ORDER BY LName

Returns:

ld	FName	LName
2	John	Johnson
1	James	Smith
4	Johnathon	Smith
3	Michael	Williams

To sort in descending order add the DESC keyword after the field parameter, e.g. the same query in LName descending order is:

SELECT Id, FName, LName FROM Employees ORDER BY LName DESC

ORDER BY multiple fields

Multiple fields can be specified for the ORDER BY clause, in either ASCending or DESCending order.

For example, using the http://stackoverflow.com/documentation/sql/280/example-databases/1207/item-sales-table#t=201607211314066434211 table, we can return a query that

sorts by SaleDate in ascending order, and Quantity in descending order.

```
SELECT ItemId, SaleDate, Quantity
FROM [Item Sales]
ORDER BY SaleDate ASC, Quantity DESC
```

Note that the ASC keyword is optional, and results are sorted in ascending order of a given field by default.

ORDER BY with complex logic

If we want to order the data differently for per group, we can add a CASE syntax to the ORDER BY. In this example, we want to order employees from Department 1 by last name and employees from Department 2 by salary.

ld	FName	LName	PhoneNumber	Managerld	DepartmentId	Salary	HireDate
1	James	Smith	1234567890	NULL	1	1000	01-01- 2002
2	John	Johnson	2468101214	1	1	400	23-03- 2005
3	Michael	Williams	1357911131	1	2	600	12-05- 2009
4	Johnathon	Smith	1212121212	2	1	500	24-07- 2016
5	Sam	Saxon	1372141312	2	2	400	25-03- 2015

The following query will provide the required results:

SELECT Id, FName, LName, Salary FROM Employees

ORDER BY Case When DepartmentId = 1 then LName else Salary end

Custom Ordering

If you want to order by a column using something other than alphabetical/numeric ordering, you can use case to specify the order you want.

order by Group returns:

Group	Count
Not Retired	6
Retired	4

Group	Count
Total	10

order by case group when 'Total' then 1 when 'Retired' then 2 else 3 end returns:

Group	Count
Total	10
Retired	4
Not Retired	6

Read ORDER BY online: https://riptutorial.com/sql-server/topic/4149/order-by

Chapter 63: OVER Clause

Parameters

Parameter	Details
PARTITION BY	The field(s) that follows PARTITION BY is the one that the 'grouping' will be based on

Remarks

The OVER clause determines a windows or a subset of row within a query result set. A window function can be applied to set and compute a value for each row in the set. The OVER clause can be used with:

- · Ranking functions
- Aggregate functions

so someone can compute aggregated values such as moving averages, cumulative aggregates, running totals, or a top N per group results.

In a very abstract way we can say that OVER behaves like GROUP BY. However OVER is applied per field / column and not to the query as whole as GROUP BY does.

Note#1: In SQL Server 2008 (R2) ORDER BY Clause cannot be used with aggregate window functions (link).

Examples

Using Aggregation functions with OVER

Using the Cars Table, we will calculate the total, max, min and average amount of money each costumer spent and haw many times (COUNT) she brought a car for repairing.

Id Customerld Mechanicld Model Status Total Cost

```
SELECT CustomerId,

SUM(TotalCost) OVER(PARTITION BY CustomerId) AS Total,

AVG(TotalCost) OVER(PARTITION BY CustomerId) AS Avg,

COUNT(TotalCost) OVER(PARTITION BY CustomerId) AS Count,

MIN(TotalCost) OVER(PARTITION BY CustomerId) AS Min,

MAX(TotalCost) OVER(PARTITION BY CustomerId) AS Max

FROM CarsTable

WHERE Status = 'READY'
```

Beware that using OVER in this fashion will not aggregate the rows returned. The above query will

return the following:

CustomerId	Total	Avg	Count	Min	Max
1	430	215	2	200	230
1	430	215	2	200	230

The duplicated row(s) may not be that useful for reporting purposes.

If you wish to simply aggregate data, you will be better off using the GROUP BY clause along with the appropriate aggregate functions Eg:

```
SELECT CustomerId,

SUM(TotalCost) AS Total,

AVG(TotalCost) AS Avg,

COUNT(TotalCost) AS Count,

MIN(TotalCost) AS Min,

MAX(TotalCost) AS Max

FROM CarsTable

WHERE Status = 'READY'

GROUP BY CustomerId
```

Cumulative Sum

Using the Item Sales Table, we will try to find out how the sales of our items are increasing through dates. To do so we will calculate the *Cumulative Sum* of total sales per Item order by the sale date.

```
SELECT item_id, sale_Date
SUM(quantity * price) OVER(PARTITION BY item_id ORDER BY sale_Date ROWS BETWEEN
UNBOUNDED PRECEDING) AS SalesTotal
FROM SalesTable
```

Using Aggregation funtions to find the most recent records

Using the Library Database, we try to find the last book added to the database for each author. For this simple example we assume an always incrementing Id for each record added.

Instead of RANK, two other functions can be used to order. In the previous example the result will be the same, but they give different results when the ordering gives multiple rows for each rank.

- RANK(): duplicates get the same rank, the next rank takes the number of duplicates in the previous rank into account
- DENSE_RANK(): duplicates get the same rank, the next rank is always one higher than the previous
- ROW_NUMBER(): will give each row a unique 'rank', 'ranking' the duplicates randomly

For example, if the table had a non-unique column CreationDate and the ordering was done based on that, the following query:

```
SELECT Authors.Name,
Books.Title,
Books.CreationDate,
RANK() OVER (PARTITION BY Authors.Id ORDER BY Books.CreationDate DESC) AS RANK,
DENSE_RANK() OVER (PARTITION BY Authors.Id ORDER BY Books.CreationDate DESC) AS
DENSE_RANK,
ROW_NUMBER() OVER (PARTITION BY Authors.Id ORDER BY Books.CreationDate DESC) AS
ROW_NUMBER,
FROM Authors
JOIN Books ON Books.AuthorId = Authors.Id
```

Could result in:

Author	Title	CreationDate	RANK	DENSE_RANK	ROW_NUMBER
Author 1	Book 1	22/07/2016	1	1	1
Author 1	Book 2	22/07/2016	1	1	2
Author 1	Book 3	21/07/2016	3	2	3
Author 1	Book 4	21/07/2016	3	2	4
Author 1	Book 5	21/07/2016	3	2	5
Author 1	Book 6	04/07/2016	6	3	6
Author 2	Book 7	04/07/2016	1	1	1

Dividing Data into equally-partitioned buckets using NTILE

Let's say that you have exam scores for several exams and you want to divide them into quartiles per exam.

```
-- Setup data:
declare @values table(Id int identity(1,1) primary key, [Value] float, ExamId int)
insert into @values ([Value], ExamId) values
(65, 1), (40, 1), (99, 1), (100, 1), (90, 1), -- Exam 1 Scores
(91, 2), (88, 2), (83, 2), (91, 2), (78, 2), (67, 2), (77, 2) -- Exam 2 Scores

-- Separate into four buckets per exam:
select ExamId,
    ntile(4) over (partition by ExamId order by [Value] desc) as Quartile,
```

Value, Id from @values order by ExamId, Quartile

	Examld	Quartile	Value	ld
1	1	1	100	4
2	1	1	99	3
3	1	2	90	5
4	1	3	65	1
5	1	4	40	2
6	2	1	91	9
7	2	1	91	6
8	2	2	88	7
9	2	2	83	8
10	2	3	78	10
11	2	3	77	12
12	2	4	67	11

ntile works great when you really need a set number of buckets and each filled to approximately the same level. Notice that it would be trivial to separate these scores into percentiles by simply using ntile(100).

Read OVER Clause online: https://riptutorial.com/sql-server/topic/353/over-clause

Chapter 64: Pagination

Introduction

Row Offset and Paging in Various Versions of SQL Server

Syntax

 SELECT * FROM TableName ORDER BY id OFFSET 10 ROWS FETCH NEXT 10 ROWS ONLY;

Examples

Pagination using ROW_NUMBER with a Common Table Expression

SQL Server 2008

The ROW_NUMBER function can assign an incrementing number to each row in a result set. Combined with a Common Table Expression that uses a BETWEEN operator, it is possible to create 'pages' of result sets. For example: page one containing results 1-10, page two containing results 11-20, page three containing results 21-30, and so on.

```
WITH data
AS
(

SELECT ROW_NUMBER() OVER (ORDER BY name) AS row_id,
object_id,
name,
type,
create_date
FROM sys.objects
)
SELECT *
FROM data
WHERE row_id BETWEEN 41 AND 50
```

Note: It is not possible to use ROW_NUMBER in a WHERE clause like:

```
SELECT object_id,
    name,
    type,
    create_date
FROM sys.objects
WHERE ROW_NUMBER() OVER (ORDER BY name) BETWEEN 41 AND 50
```

Although this would be more convenient, SQL server will return the following error in this case:

Msg 4108, Level 15, State 1, Line 6

Windowed functions can only appear in the SELECT or ORDER BY clauses.

Pagination with OFFSET FETCH

SQL Server 2012

The OFFSET FETCH clause implements pagination in a more concise manner. With it, it's possible to skip N1 rows (specified in OFFSET) and return the next N2 rows (specified in FETCH):

```
SELECT *
FROM sys.objects
ORDER BY object_id
OFFSET 40 ROWS FETCH NEXT 10 ROWS ONLY
```

The ORDER BY clause is required in order to provide deterministic results.

Paginaton with inner query

In earlier versions of SQL Server, developers had to use double sorting combined with the TOP keyword to return rows in a page:

```
SELECT TOP 10 *

FROM

(

SELECT

TOP 50 object_id,

name,

type,

create_date

FROM sys.objects

ORDER BY name ASC
) AS data

ORDER BY name DESC
```

The inner query will return the first 50 rows ordered by name. Then the outer query will reverse the order of these 50 rows and select the top 10 rows (these will be last 10 rows in the group before the reversal).

Paging in Various Versions of SQL Server

SQL Server 2012 / 2014

```
DECLARE @RowsPerPage INT = 10, @PageNumber INT = 4

SELECT OrderId, ProductId

FROM OrderDetail

ORDER BY OrderId

OFFSET (@PageNumber - 1) * @RowsPerPage ROWS

FETCH NEXT @RowsPerPage ROWS ONLY
```

SQL Server 2005/2008/R2

```
DECLARE @RowsPerPage INT = 10, @PageNumber INT = 4
SELECT OrderId, ProductId
FROM (
    SELECT OrderId, ProductId, ROW_NUMBER() OVER (ORDER BY OrderId) AS RowNum
    FROM OrderDetail) AS OD
WHERE OD.RowNum BETWEEN ((@PageNumber - 1 ) * @RowsPerPage) + 1
AND @RowsPerPage * @PageNumber
```

SQL Server 2000

```
DECLARE @RowsPerPage INT = 10, @PageNumber INT = 4

SELECT OrderId, ProductId

FROM (SELECT TOP (@RowsPerPage) OrderId, ProductId

FROM (SELECT TOP ((@PageNumber)*@RowsPerPage) OrderId, ProductId

FROM OrderDetail

ORDER BY OrderId) AS OD

ORDER BY OrderId DESC) AS OD2

ORDER BY OrderId ASC
```

SQL Server 2012/2014 using ORDER BY OFFSET and FETCH NEXT

For getting the next 10 rows just run this query:

```
SELECT * FROM TableName ORDER BY id OFFSET 10 ROWS FETCH NEXT 10 ROWS ONLY;
```

Key points to consider when using it:

- ORDER BY is mandatory to use OFFSET and FETCH clause.
- OFFSET clause is mandatory with FETCH. You can never use, ORDER BY ... FETCH.
- TOP cannot be combined with OFFSET and FETCH in the same query expression.

Read Pagination online: https://riptutorial.com/sql-server/topic/6874/pagination

Chapter 65: Parsename

Syntax

PARSENAME ('object_name', object_piece)

Parameters

'object_name'	object_piece
Is the name of the object for which to retrieve the specified object part. object_name is sysname. This parameter is an optionally-qualified object name. If all parts of the object name are qualified, this name can have four parts: the server name, the database name, the owner name, and the object name.	Is the object part to return. object_piece is of type int, and can have these values:1 = Object name 2 = Schema name 3 = Database name 4 = Server name

Examples

PARSENAME

```
Declare @ObjectName nVarChar(1000)

Set @ObjectName = 'HeadOfficeSQL1.Northwind.dbo.Authors'

SELECT

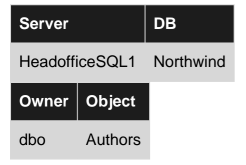
PARSENAME(@ObjectName, 4) as Server

,PARSENAME(@ObjectName, 3) as DB

,PARSENAME(@ObjectName, 2) as Owner

,PARSENAME(@ObjectName, 1) as Object
```

Returns:



Read Parsename online: https://riptutorial.com/sql-server/topic/5775/parsename

Chapter 66: Partitioning

Examples

Retrieve Partition Boundary Values

```
SELECT
             ps.name AS PartitionScheme
            , fg.name AS [FileGroup]
           , prv.*
           , LAG(prv.Value) OVER (PARTITION BY ps.name ORDER BY ps.name, boundary_id) AS
PreviousBoundaryValue
FROM
          sys.partition_schemes ps
INNER JOIN
            sys.destination_data_spaces dds
          ON dds.partition_scheme_id = ps.data_space_id
INNER JOIN sys.filegroups fg
          ON dds.data_space_id = fg.data_space_id
INNER JOIN sys.partition_functions f
          ON f.function_id = ps.function_id
INNER JOIN sys.partition_range_values prv
           ON f.function_id = prv.function_id
           AND dds.destination_id = prv.boundary_id
```

Switching Partitions

According to this [TechNet Microsoft page][1],

Partitioning data enables you to manage and access subsets of your data quickly and efficiently while maintaining the integrity of the entire data collection.

When you call the following query the data is not physically moved; only the metadata about the location of the data changes.

```
ALTER TABLE [SourceTable] SWITCH TO [TargetTable]
```

The tables must have the same columns with the same data types and NULL settings, they need to be in the same file group and the new target table must be empty. See the page link above for more info on switching partitions.

[1]: https://technet.microsoft.com/en-us/library/ms191160(v=sql.105).aspx The column IDENTITY property may differ.

Retrieve partition table, column, scheme, function, total and min-max boundry values using single query

```
SELECT DISTINCT
object_name(i.object_id) AS [Object Name],
c.name AS [Partition Column],
s.name AS [Partition Scheme],
pf.name AS [Partition Function],
```

```
prv.tot AS [Partition Count],
   prv.miVal AS [Min Boundry Value],
   prv.maVal AS [Max Boundry Value]
FROM sys.objects o
INNER JOIN sys.indexes i ON i.object_id = o.object_id
INNER JOIN sys.columns c ON c.object_id = o.object_id
INNER JOIN sys.index_columns ic ON ic.object_id = o.object_id
   AND ic.column_id = c.column_id
   AND ic.partition_ordinal = 1
INNER JOIN sys.partition_schemes s ON i.data_space_id = s.data_space_id
INNER JOIN sys.partition_functions pf ON pf.function_id = s.function_id
OUTER APPLY (SELECT
               COUNT(*) tot, MIN(value) miVal, MAX(value) maVal
            FROM sys.partition_range_values prv
           WHERE prv.function_id = pf.function_id) prv
--WHERE object_name(i.object_id) = 'table_name'
ORDER BY OBJECT_NAME(i.object_id)
```

Just un-comment where clause and replace table_name with actual table name to view the detail of desired object.

Read Partitioning online: https://riptutorial.com/sql-server/topic/3212/partitioning

Chapter 67: Permissions and Security

Examples

Assign Object Permissions to a user

In Production its good practice to secure your data and only allow operations on it to be undertaken via Stored Procedures. This means your application can't directly run CRUD operations on your data and potentially cause problems. Assigning permissions is a time-consuming, fiddly and generally onerous task. For this reason its often easier to harness some of the (considerable) power contained in the INFORMATION_SCHEMA er schema which is contained in every SQL Server database.

Instead individually assigning permissions to a user on a piece-meal basis, just run the script below, copy the output and then run it in a Query window.

```
SELECT 'GRANT EXEC ON core.' + r.ROUTINE_NAME + ' TO ' + <MyDatabaseUsername>
FROM INFORMATION_SCHEMA.ROUTINES r
WHERE r.ROUTINE_CATALOG = '<MyDataBaseName>'
```

Read Permissions and Security online: https://riptutorial.com/sql-server/topic/7929/permissions-and-security

Chapter 68: PHANTOM read

Introduction

In database systems, isolation determines how transaction integrity is visible to other users and systems, so it defines how/when the changes made by one operation become visible to other. The phantom read may occurs when you getting data not yet committed to database.

Remarks

You can read the various ISOLATION LEVEL on MSDN

Examples

Isolation level READ UNCOMMITTED

Create a sample table on a sample database

```
CREATE TABLE [dbo].[Table_1](
    [Id] [int] IDENTITY(1,1) NOT NULL,
    [title] [varchar](50) NULL,

CONSTRAINT [PK_Table_1] PRIMARY KEY CLUSTERED
(
    [Id] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
```

Now open a First query editor (on the database) insert the code below, and execute (**do not touch the --rollback**) in this case you insert a row on DB but do **not** commit changes.

```
begin tran
INSERT INTO Table_1 values('Title 1')
SELECT * FROM [Test].[dbo].[Table_1]
--rollback
```

Now open a Second Query Editor (on the database), insert the code below and execute

```
begin tran

set transaction isolation level READ UNCOMMITTED

SELECT * FROM [Test].[dbo].[Table_1]
```

You may notice that on second editor you can see the newly created row (but not committed) from

first transaction. On first editor execute the rollback (select the rollback word and execute).

 $\mbox{--}\mbox{ Rollback}$ the first transaction rollback

Execute the query on second editor and you see that the record disappear (phantom read), this occurs because you tell, to the 2nd transaction to get all rows, also the uncommitteds.

This occurs when you change the isolation level with

set transaction isolation level READ UNCOMMITTED

Read PHANTOM read online: https://riptutorial.com/sql-server/topic/8235/phantom-read

Chapter 69: PIVOT / UNPIVOT

Syntax

Remarks

Using PIVOT and UNPIVOT operators you transform a table by shifting the rows (column values) of a table to columns and vise-versa. As part of this transformation aggregation functions can be applied on the table values.

Examples

Simple Pivot - Static Columns

Using Item Sales Table from Example Database, let us calculate and show the total Quantity we sold of each Product.

This can be easily done with a group by, but lets assume we to 'rotate' our result table in a way that for each Product Id we have a column.

Since our 'new' columns are numbers (in the source table), we need to square brackets []

This will give us an output like



Simple PIVOT & UNPIVOT (T-SQL)

Below is a simple example which shows average item's price of each item per weekday.

First, suppose we have a table which keeps daily records of all items' prices.

```
CREATE TABLE tbl_stock(item NVARCHAR(10), weekday NVARCHAR(10), price INT);

INSERT INTO tbl_stock VALUES
('Item1', 'Mon', 110), ('Item2', 'Mon', 230), ('Item3', 'Mon', 150),
('Item1', 'Tue', 115), ('Item2', 'Tue', 231), ('Item3', 'Tue', 162),
('Item1', 'Wed', 110), ('Item2', 'Wed', 240), ('Item3', 'Wed', 162),
('Item1', 'Thu', 109), ('Item2', 'Thu', 228), ('Item3', 'Thu', 145),
('Item1', 'Fri', 120), ('Item2', 'Fri', 210), ('Item3', 'Fri', 125),
('Item1', 'Mon', 122), ('Item2', 'Mon', 225), ('Item3', 'Mon', 140),
('Item1', 'Tue', 110), ('Item2', 'Tue', 235), ('Item3', 'Tue', 154),
('Item1', 'Wed', 125), ('Item2', 'Wed', 220), ('Item3', 'Wed', 142);
```

The table should look like below:

In order to perform aggregation which is to find the average price per item for each week day, we are going to use the relational operator PIVOT to rotate the column weekday of table-valued expression into aggregated row values as below:

```
SELECT * FROM tbl_stock
PIVOT (
    AVG(price) FOR weekday IN ([Mon], [Tue], [Wed], [Thu], [Fri])
) pvt;
```

Result:

```
+----+
| item | Mon | Tue | Wed | Thu | Fri |
+----+
| Item1 | 116 | 112 | 117 | 109 | 120 |
| Item2 | 227 | 233 | 230 | 228 | 210 |
| Item3 | 145 | 158 | 152 | 145 | 125 |
+----+
```

Lastly, in order to perform the reverse operation of PIVOT, we can use the relational operator UNPIVOT to rotate columns into rows as below:

```
SELECT * FROM tbl_stock
PIVOT (
    AVG(price) FOR weekday IN ([Mon], [Tue], [Wed], [Thu], [Fri])
) pvt
UNPIVOT (
    price FOR weekday IN ([Mon], [Tue], [Wed], [Thu], [Fri])
) unpvt;
```

Result:

```
+=====+=====+=====+
| item | price | weekday |
+=====+====+
              Mon |
| Item1 | 116 |
 -----+
| Item1 | 112 | Tue |
| Item1 | 117 | Wed |
+----+
| Item1 | 109 | Thu |
| Item1 | 120 | Fri |
| Item2 | 227 | Mon |
| Item2 | 233 | Tue |
| Item2 | 230 | Wed |
 -----
| Item2 | 228 |
 ----+-----
| Item2 | 210 | Fri |
+----+
| Item3 | 145 | Mon |
| Item3 | 158 | Tue |
| Item3 | 152 | Wed |
```

Dynamic PIVOT

One problem with the PIVOT query is that you have to specify all values inside the IN selection if you want to see them as columns. A quick way to circumvent this problem is to create a dynamic IN selection making your PIVOT dynamic.

For demonstration we will use a table Books in a Bookstore's database. We assume that the table is quite de-normalised and has following columns

Creation script for the table will be like:

```
CREATE TABLE [dbo].[BookList](
      [BookId] [int] NOT NULL,
      [Name] [nvarchar] (100) NULL,
     [Language] [nvarchar] (100) NULL,
     [NumberOfPages] [int] NULL,
      [EditionNumber] [nvarchar] (10) NULL,
      [YearOfPrint] [int] NULL,
      [YearBoughtIntoStore] [int] NULL,
[NumberOfBooks] [int] NULL,
[ISBN] [nvarchar] (30) NULL,
     [AuthorName] [nvarchar] (200) NULL,
      [Price] [money] NULL,
      [NumberOfUnitsSold] [int] NULL,
CONSTRAINT [PK_BookList] PRIMARY KEY CLUSTERED
      [BookId] ASC
) WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS =
ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
```

Now if we need to query on the database and figure out number of books in English, Russian, German, Hindi, Latin languages bought into the bookstore every year and present our output in a small report format, we can use PIVOT query like this

```
SELECT * FROM
  (
    SELECT YearBoughtIntoStore AS [Year Bought],[Language], NumberOfBooks
    FROM BookList
  ) sourceData
PIVOT
  (
    SUM(NumberOfBooks)
    FOR [Language] IN (English, Russian, German, Hindi, Latin)
  ) pivotrReport
```

Special case is when we do not have a full list of the languages, so we'll use dynamic SQL like below

Read PIVOT / UNPIVOT online: https://riptutorial.com/sql-server/topic/591/pivot---unpivot

Chapter 70: Primary Keys

Remarks

Primary keys are used to uniquely identify a record in a table. A table may only have a single primary key (though the primary key can consist of multiple columns), and a primary key is required for certain types of replication.

Primary keys are often used as (but don't have to be) the clustered index on a table.

Examples

Create table w/ identity column as primary key

```
-- Identity primary key - unique arbitrary increment number create table person (
id int identity(1,1) primary key not null,
firstName varchar(100) not null,
lastName varchar(100) not null,
dob DateTime not null,
ssn varchar(9) not null
)
```

Create table w/ GUID primary key

```
-- GUID primary key - arbitrary unique value for table create table person (
id uniqueIdentifier default (newId()) primary key,
firstName varchar(100) not null,
lastName varchar(100) not null,
dob DateTime not null,
ssn varchar(9) not null
)
```

Create table w/ natural key

```
-- natural primary key - using an existing piece of data within the table that uniquely
identifies the record
create table person (
firstName varchar(100) not null,
lastName varchar(100) not null,
dob DateTime not null,
ssn varchar(9) primary key not null
)
```

Create table w/ composite key

```
-- composite key - using two or more existing columns within a table to create a primary key
```

```
create table person (
firstName varchar(100) not null,
lastName varchar(100) not null,
dob DateTime not null,
ssn varchar(9) not null,
primary key (firstName, lastName, dob)
)
```

Add primary key to existing table

```
ALTER TABLE person
ADD CONSTRAINT pk_PersonSSN PRIMARY KEY (ssn)
```

Note, if the primary key column (in this case ssn) has more than one row with the same candidate key, the above statement will fail, as primary key values must be unique.

Delete primary key

```
ALTER TABLE Person

DROP CONSTRAINT pk_PersonSSN
```

Read Primary Keys online: https://riptutorial.com/sql-server/topic/4543/primary-keys

Chapter 71: Privileges or Permissions

Examples

Simple rules

Granting permission to create tables

```
USE AdventureWorks;
GRANT CREATE TABLE TO MelanieK;
GO
```

Granting SHOWPLAN permission to an application role

```
USE AdventureWorks2012;
GRANT SHOWPLAN TO AuditMonitor;
GO
```

Granting CREATE VIEW with GRANT OPTION

```
USE AdventureWorks2012;
GRANT CREATE VIEW TO CarmineEs WITH GRANT OPTION;
GO
```

Granting all rights to a user on a specific database

```
use YourDatabase
go
exec sp_addrolemember 'db_owner', 'UserName'
go
```

Read Privileges or Permissions online: https://riptutorial.com/sql-server/topic/5333/privileges-or-permissions

Chapter 72: Queries with JSON data

Examples

Using values from JSON in query

JSON_VALUE function enables you to take a data from JSON text on the path specified as the second argument, and use this value in any part of the select query:

```
select ProductID, Name, Color, Size, Price, JSON_VALUE(Data, '$.Type') as Type
from Product
where JSON_VALUE(Data, '$.Type') = 'part'
```

Using JSON values in reports

Once JSON values are extracted from JSON text, you can use them in any part of the query. You can create some kind of report on JSON data with grouping aggregations, etc:

Filter-out bad JSON text from query results

If some JSON text might not be properly formatted, you can remove those entries from query using ISJSON function.

```
select ProductID, Name, Color, Size, Price, JSON_VALUE(Data, '$.Type') as Type
from Product
where JSON_VALUE(Data, '$.Type') = 'part'
and ISJSON(Data) > 0
```

Update value in JSON column

JSON_MODIFY function can be used to update value on some path. You can use this function to modify original value of JSON cell in UPDATE statement:

```
update Product
set Data = JSON_MODIFY(Data, '$.Price', 24.99)
where ProductID = 17;
```

JSON_MODIFY function will update or create Price key (if it does not exists). If new value is NULL, the key will be removed. JSON_MODIFY function will treat new value as string (escape special characters, wrap it with double quotes to create proper JSON string). If your new value is JSON fragment, you should wrap it with JSON_QUERY function:

```
update Product
set Data = JSON_MODIFY(Data, '$.tags', JSON_QUERY('["promo", "new"]'))
where ProductID = 17;
```

JSON_QUERY function without second parameter behaves like a "cast to JSON". Since the result of JSON_QUERY is valid JSON fragment (object or array), JSON_MODIFY will no escape this value when modifies input JSON.

Append new value into JSON array

JSON_MODIFY function can be used to append new value to some array inside JSON:

```
update Product
set Data = JSON_MODIFY(Data, 'append $.tags', "sales")
where ProductID = 17;
```

New value will be appended at the end of the array, or a new array with value ["sales"] will be created. JSON_MODIFY function will treat new value as string (escape special characters, wrap it with double quotes to create proper JSON string). If your new value is JSON fragment, you should wrap it with JSON_QUERY function:

```
update Product
set Data = JSON_MODIFY(Data, 'append $.tags', JSON_QUERY('{"type":"new"}'))
where ProductID = 17;
```

JSON_QUERY function without second parameter behaves like a "cast to JSON". Since the result of JSON_QUERY is valid JSON fragment (object or array), JSON_MODIFY will no escape this value when modifies input JSON.

JOIN table with inner JSON collection

If you have a "child table" formatted as JSON collection and stored in-row as JSON column, you can unpack this collection, transform it to table and join it with parent row. Instead of the standard JOIN operator, you should use CROSS APPLY. In this example, product parts are formatted as collection of JSON objects in and stored in Data column:

Result of the guery is equivalent to the join between Product and Part tables.

Finding rows that contain value in the JSON array

In this example, Tags array may contain various keywords like ["promo", "sales"], so we can open this array and filter values:

```
select ProductID, Name, Color, Size, Price, Quantity
from Product
```

```
CROSS APPLY OPENJSON(Data, '$.Tags')
where value = 'sales'
```

OPENJSON will open inner collection of tags and return it as table. Then we can filter results by some value in the table.

Read Queries with JSON data online: https://riptutorial.com/sql-server/topic/5028/queries-with-json-data

Chapter 73: Query Hints

Examples

JOIN Hints

When you join two tables, SQL Server query optimizer (QO) can choose different types of joins that will be used in query:

- HASH join
- LOOP join
- MERGE join

QO will explore plans and choose the optimal operator for joining tables. However, if you are sure that you know what would be the optimal join operator, you can specify what kind of JOIN should be used. Inner LOOP join will force QO to choose Nested loop join while joining two tables:

```
select top 100 *
from Sales.Orders o
   inner loop join Sales.OrderLines ol
   on o.OrderID = ol.OrderID
```

inner merge join will force MERGE join operator:

```
select top 100 *
from Sales.Orders o
   inner merge join Sales.OrderLines ol
   on o.OrderID = ol.OrderID
```

inner hash join will force HASH join operator:

```
select top 100 *
from Sales.Orders o
  inner hash join Sales.OrderLines ol
  on o.OrderID = ol.OrderID
```

GROUP BY Hints

When you use GROUP BY clause, SQL Server query optimizer (QO) can choose different types of grouping operators:

- HASH Aggregate that creates hash-map for grouping entries
- Stream Aggregate that works well with pre-ordered inputs

You can explicitly require that QO picks one or another aggregate operator if you know what would be the optimal. With OPTION (ORDER GROUP), QO will always choose Stream aggregate and add Sort operator in front of Stream aggregate if input is not sorted:

```
select OrderID, AVG(Quantity)
from Sales.OrderLines
group by OrderID
OPTION (ORDER GROUP)
```

With OPTION (HASH GROUP), QO will always choose Hash aggregate :

```
select OrderID, AVG(Quantity)
from Sales.OrderLines
group by OrderID
OPTION (HASH GROUP)
```

FAST rows hint

Specifies that the query is optimized for fast retrieval of the first number_rows. This is a nonnegative integer. After the first number_rows are returned, the query continues execution and produces its full result set.

```
select OrderID, AVG(Quantity)
from Sales.OrderLines
group by OrderID
OPTION (FAST 20)
```

UNION hints

When you use UNION operator on two query results, Query optimizer (QO) can use following operators to create a union of two result sets:

- Merge (Union)
- Concat (Union)
- Hash Match (Union)

You can explicitly specify what operator should be used using OPTION() hint:

```
select OrderID, OrderDate, ExpectedDeliveryDate, Comments
from Sales.Orders
where OrderDate > DATEADD(day, -1, getdate())
UNION
select PurchaseOrderID as OrderID, OrderDate, ExpectedDeliveryDate, Comments
from Purchasing.PurchaseOrders
where OrderDate > DATEADD(day, -1, getdate())
OPTION(HASH UNION)
-- or OPTION(CONCAT UNION)
-- or OPTION(MERGE UNION)
```

MAXDOP Option

Specifies the max degree of parallelism for the query specifying this option.

```
SELECT OrderID,

AVG(Quantity)
```

```
FROM Sales.OrderLines
GROUP BY OrderID
OPTION (MAXDOP 2);
```

This option overrides the MAXDOP configuration option of sp_configure and Resource Governor. If MAXDOP is set to zero then the server chooses the max degree of parallelism.

INDEX Hints

Index hints are used to force a query to use a specific index, instead of allowing SQL Server's Query Optimizer to choose what it deems the best index. In some cases you may gain benefits by specifying the index a query must use. Usually SQL Server's Query Optimizer chooses the best index suited for the query, but due to missing/outdated statistics or specific needs you can force it.

```
SELECT *
FROM mytable WITH (INDEX (ix_date))
WHERE field1 > 0
AND CreationDate > '20170101'
```

Read Query Hints online: https://riptutorial.com/sql-server/topic/6881/query-hints

Chapter 74: Query Store

Examples

Enable query store on database

Query store can be enabled on database by using the following command:

```
ALTER DATABASE tpch SET QUERY_STORE = ON
```

SQL Server/Azure SQL Database will collect information about executed queries and provide information in sys.query_store views:

- sys.query_store_query
- sys.query_store_query_text
- sys.query_store_plan
- sys.query_store_runtime_stats
- sys.query_store_runtime_stats_interval
- sys.database_query_store_options
- sys.query_context_settings

Get execution statistics for SQL queries/plans

The following query will return informationa about qeries, their plans and average statistics regarding their duration, CPU time, physical and logical io reads.

Remove data from query store

If you want to remove some query or query plan from query store, you can use the following commands:

```
EXEC sp_query_store_remove_query 4;
EXEC sp_query_store_remove_plan 3;
```

Parameters for these stored procedures are query/plan id retrieved from system views.

You can also just remove execution statistics for particular plan without removing the plan from the store:

```
EXEC sp_query_store_reset_exec_stats 3;
```

Parameter provided to this procedure plan id.

Forcing plan for query

SQL Query optimizer will choose the baes possible plan that he can find for some query. If you can find some plan that works optimally for some query, you can force QO to always use that plan using the following stored procedure:

```
EXEC sp_query_store_unforce_plan @query_id, @plan_id
```

From this point, QO will always use plan provided for the query.

If you want to remove this binding, you can use the following stored procedure:

```
EXEC sp_query_store_force_plan @query_id, @plan_id
```

From this point, QO will again try to find the best plan.

Read Query Store online: https://riptutorial.com/sql-server/topic/7349/query-store

Chapter 75: Querying results by page

Examples

Row_Number()

```
SELECT Row_Number() OVER(ORDER BY UserName) As RowID, UserFirstName, UserLastName FROM Users
```

From which it will yield a result set with a RowID field which you can use to page between.

```
SELECT *
FROM

( SELECT Row_Number() OVER(ORDER BY UserName) As RowID, UserFirstName, UserLastName
FROM Users
) As RowResults
WHERE RowID Between 5 AND 10
```

Read Querying results by page online: https://riptutorial.com/sql-server/topic/5803/querying-results-by-page

Chapter 76: Ranking Functions

Syntax

- DENSE_RANK() OVER([<partition_by_clause>] < order_by_clause >)
- RANK () OVER ([partition_by_clause] order_by_clause)

Parameters

Arguments	Details	
<pre><partition_by_clause></partition_by_clause></pre>	Divides the result set produced by the FROM clause into partitions to which the DENSE_RANK function is applied. For the PARTITION BY syntax, see OVER Clause (Transact-SQL).	
<pre><order_by_clause></order_by_clause></pre>	Determines the order in which the DENSE_RANK function is applied to the rows in a partition.	
OVER ([partition_by_clause] order_by_clause)	partition_by_clause divides the result set produced by the FROM clause into partitions to which the function is applied. If not specified, the function treats all rows of the query result set as a single group. order_by_clause determines the order of the data before the function is applied. The order_by_clause is required. The <rows clause="" or="" range=""> of the over clause cannot be specified for the RANK function. For more information, see OVER Clause (Transact-SQL).</rows>	

Remarks

If two or more rows tie for a rank in the same partition, each tied rows receives the same rank. For example, if the two top salespeople have the same SalesYTD value, they are both ranked one. The salesperson with the next highest SalesYTD is ranked number two. This is one more than the number of distinct rows that come before this row. Therefore, the numbers returned by the Dense_rank function do not have gaps and always have consecutive ranks.

The sort order used for the whole query determines the order in which the rows appear in a result. This implies that a row ranked number one does not have to be the first row in the partition.

DENSE_RANK is nondeterministic. For more information, see Deterministic and Nondeterministic Functions.

Examples

RANK()

A RANK() Returns the rank of each row in the result set of partitioned column.

Eg:

```
Select Studentid, Name, Subject, Marks,
RANK() over(partition by name order by Marks desc)Rank
From Exam
order by name, subject
  Studentid Name Subject Marks Rank
              IvanMaths70IvanScience80IvanSocial60RyanMaths60
   101
              Ivan Maths
                                          2
   101
                                           1
   101
                                           3
   102
             Ryan Maths
                                           2.
             Ryan Science 50
                                          3
   102
             Ryan Social 70
Tanvi Maths 90
                                          1
   102
   103
                                          1
          Tanvi Science 90
Tanvi Social 80
   103
                                           1
   103
                                           3
```

DENSE_RANK ()

Same as that of RANK(). It returns rank without any gaps:

```
Select Studentid, Name, Subject, Marks,
DENSE_RANK() over(partition by name order by Marks desc)Rank
From Exam
order by name
Studentid Name Subject Marks Rank
101 Ivan Science 80 1
                      70
101
        Ivan Maths
         Ivan Social
101
                       60
                               3
        Ryan Social 70
Ryan Maths 60
                               1
102
                               2
102
         Ryan Science
102
                        50
103
         Tanvi Maths 90
                                1
103
         Tanvi Science 90
                               1
103
         Tanvi Social 80
```

Read Ranking Functions online: https://riptutorial.com/sql-server/topic/5031/ranking-functions

Chapter 77: Resource Governor

Remarks

Resource Governor in SQL Server is a feature that allows you to manage resource usage by different applications and users. It kicks in realtime by setting CPU and memory limits. It will help preventing that one heavy process will eat up all system resources while for example smaller tasks are awaiting them.

Only available in Enterprise Editions

Examples

Reading the Statistics

```
select *
from sys.dm_resource_governor_workload_groups
select *
from sys.dm_resource_governor_resource_pools
```

Create a pool for adhoc queries

First create a resource pool besides the default one

Create the worload group for the pool

```
CREATE WORKLOAD GROUP [AdhocMedium] WITH(importance=Medium) USING [PoolAdhoc]
```

Create the function that contains the logic for the resource governor and attach it

```
create function [dbo].[ufn_ResourceGovernorClassifier]()
 returns sysname with schemabinding
as
begin
   return CASE
               WHEN APP_NAME() LIKE 'Microsoft Office%'
                                                                               THEN
                -- Excel
'AdhocMedium'
               WHEN APP_NAME() LIKE 'Microsoft SQL Server Management Studio%'
'AdhocMedium'
                -- Adhoc SQL
               WHEN SUSER_NAME() LIKE 'DOMAIN\username'
                                                                           THEN 'AdhocMedium'
-- Ssis
               ELSE 'default'
```

```
end

GO

alter resource governor
with (classifier_function = dbo.ufn_ResourceGovernorClassifier)

GO

alter resource governor reconfigure

GO
```

Read Resource Governor online: https://riptutorial.com/sql-server/topic/4146/resource-governor

Chapter 78: Retrieve information about the database

Remarks

As with other relational database systems, SQL Server exposes metadata about your databases.

This is provided through the ISO Standard INFORMATION_SCHEMA schema, or the SQL Server-specific sys catalog views.

Examples

Count the Number of Tables in a Database

This query will return the number of tables in the specified database.

```
USE YourDatabaseName
SELECT COUNT(*) from INFORMATION_SCHEMA.TABLES
WHERE TABLE_TYPE = 'BASE TABLE'
```

Following is another way this can be done for all user tables with SQL Server 2008+. The reference is here.

```
SELECT COUNT(*) FROM sys.tables
```

Retrieve a List of all Stored Procedures

The following queries will return a list of all Stored Procedures in the database, with basic information about each Stored Procedure:

SQL Server 2005

```
SELECT *
FROM INFORMATION_SCHEMA.ROUTINES
WHERE ROUTINE_TYPE = 'PROCEDURE'
```

The ROUTINE_NAME, ROUTINE_SCHEMA and ROUTINE_DEFINITION columns are generally the most useful.

SQL Server 2005

```
SELECT *
FROM sys.objects
WHERE type = 'P'
```

SQL Server 2005

```
SELECT *
FROM sys.procedures
```

Note that this version has an advantage over selecting from sys.objects since it includes the additional columns <code>is_auto_executed</code>, <code>is_execution_replicated</code>, <code>is_repl_serializable</code>, and <code>skips_repl_constraints</code>.

SQL Server 2005

```
SELECT *
FROM sysobjects
WHERE type = 'P'
```

Note that the output contains many columns that will never relate to a stored procedure.

The next set of queries will return all Stored Procedures in the database that include the string 'SearchTerm':

SQL Server 2005

```
SELECT o.name
FROM syscomments c
INNER JOIN sysobjects o
   ON c.id=o.id
WHERE o.xtype = 'P'
   AND c.TEXT LIKE '%SearchTerm%'
```

SQL Server 2005

```
SELECT p.name

FROM sys.sql_modules AS m

INNER JOIN sys.procedures AS p

ON m.object_id = p.object_id

WHERE definition LIKE '%SearchTerm%'
```

Get the list of all databases on a server

Method 1: Below query will be applicable for SQL Server 2000+ version (Contains 12 columns)

```
SELECT * FROM dbo.sysdatabases
```

Method 2: Below query extract information about databases with more informations (ex: State, Isolation, recovery model etc.)

Note: This is a catalog view and will be available SQL SERVER 2005+ versions

```
SELECT * FROM sys.databases
```

Method 3: To see just database names you can use undocumented sp_MSForEachDB

```
EXEC sp_MSForEachDB 'SELECT ''?'' AS DatabaseName'
```

Method 4: Below SP will help you to provide database size along with databases name, owner, status etc. on the server

```
EXEC sp_helpdb
```

Method 5 Similarly, below stored procedure will give database name, database size and Remarks

```
EXEC sp_databases
```

Database Files

Display all data files for all databases with size and growth info

Retrieve Database Options

The following query returns the database options and metadata:

```
select * from sys.databases WHERE name = 'MyDatabaseName';
```

Show Size of All Tables in Current Database

```
SELECT

s.name + '.' + t.NAME AS TableName,
SUM(a.used_pages)*8 AS 'TableSizeKB' --a page in SQL Server is 8kb

FROM sys.tables t

JOIN sys.schemas s on t.schema_id = s.schema_id

LEFT JOIN sys.indexes i ON t.OBJECT_ID = i.object_id

LEFT JOIN sys.partitions p ON i.object_id = p.OBJECT_ID AND i.index_id = p.index_id

LEFT JOIN sys.allocation_units a ON p.partition_id = a.container_id

GROUP BY

s.name, t.name

ORDER BY

--Either sort by name:
s.name + '.' + t.NAME

--Or sort largest to smallest:
```

```
--SUM(a.used_pages) desc
```

Determine a Windows Login's Permission Path

This will show the user type and permission path (which windows group the user is getting its permissions from).

```
xp_logininfo 'DOMAIN\user'
```

Retrieve Tables Containing Known Column

This query will return all COLUMNS and their associated TABLES for a given column name. It is designed to show you what tables (unknown) contain a specified column (known)

```
SELECT
    c.name AS ColName,
    t.name AS TableName
FROM
    sys.columns c
    JOIN sys.tables t ON c.object_id = t.object_id
WHERE
    c.name LIKE '%MyName%'
```

See if Enterprise-specific features are being used

It is sometimes useful to verify that your work on Developer edition hasn't introduced a dependency on any features restricted to Enterprise edition.

You can do this using the sys.dm_db_persisted_sku_features system view, like so:

```
SELECT * FROM sys.dm_db_persisted_sku_features
```

Against the database itself.

This will list the features being used, if any.

Search and Return All Tables and Columns Containing a Specified Column Value

This script, from here and here, will return all Tables and Columns where a specified value exists. This is powerful in finding out where a certain value is in a database. It can be taxing, so it is suggested that it be executed in a backup / test environment first.

```
DECLARE @SearchStr nvarchar(100)

SET @SearchStr = '## YOUR STRING HERE ##'

-- Copyright © 2002 Narayana Vyas Kondreddi. All rights reserved.

-- Purpose: To search all columns of all tables for a given search string
```

```
-- Written by: Narayana Vyas Kondreddi
   -- Site: http://vyaskn.tripod.com
    -- Updated and tested by Tim Gaunt
    -- http://www.thesitedoctor.co.uk
http://blogs.thesitedoctor.co.uk/tim/2010/02/19/Search+Every+Table+And+Field+In+A+SQL+Server+Database+
    -- Tested on: SQL Server 7.0, SQL Server 2000, SQL Server 2005 and SQL Server 2010
    -- Date modified: 03rd March 2011 19:00 GMT
    CREATE TABLE #Results (ColumnName nvarchar(370), ColumnValue nvarchar(3630))
   SET NOCOUNT ON
   DECLARE @TableName nvarchar(256), @ColumnName nvarchar(128), @SearchStr2 nvarchar(110)
    SET @TableName = ''
    SET @SearchStr2 = QUOTENAME('%' + @SearchStr + '%',''')
    WHILE @TableName IS NOT NULL
   BEGIN
       SET @ColumnName = ''
       SET @TableName =
           SELECT MIN(QUOTENAME(TABLE_SCHEMA) + '.' + QUOTENAME(TABLE_NAME))
           FROM INFORMATION_SCHEMA.TABLES
                         TABLE_TYPE = 'BASE TABLE'
               AND QUOTENAME (TABLE_SCHEMA) + '.' + QUOTENAME (TABLE_NAME) > @TableName
               AND
                      OBJECTPROPERTY (
                       OBJECT_ID(
                            QUOTENAME (TABLE_SCHEMA) + '.' + QUOTENAME (TABLE_NAME)
                            ), 'IsMSShipped'
                              ) = 0
       WHILE (@TableName IS NOT NULL) AND (@ColumnName IS NOT NULL)
        BEGIN
           SET @ColumnName =
               SELECT MIN (QUOTENAME (COLUMN_NAME))
                       INFORMATION_SCHEMA.COLUMNS
                WHERE
                             TABLE_SCHEMA = PARSENAME (@TableName, 2)
                          TABLE_NAME = PARSENAME(@TableName, 1)
                   AND
                         DATA_TYPE IN ('char', 'varchar', 'nchar', 'nvarchar', 'int',
'decimal')
                   AND
                          QUOTENAME (COLUMN_NAME) > @ColumnName
            )
           IF @ColumnName IS NOT NULL
            BEGIN
               INSERT INTO #Results
               EXEC
                    'SELECT ''' + @TableName + '.' + @ColumnName + ''', LEFT(' + @ColumnName +
', 3630) FROM ' + @TableName + ' (NOLOCK) ' +
                   ' WHERE ' + @ColumnName + ' LIKE ' + @SearchStr2
           END
       END
    END
```

```
SELECT ColumnName, ColumnValue FROM #Results

DROP TABLE #Results

- See more at: http://thesitedoctor.co.uk/blog/search-every-table-and-field-in-a-sql-server-database-updated#sthash.bBEqfJVZ.dpuf
```

Get all schemas, tables, columns and indexes

```
SELECT
   s.name AS [schema],
    t.object_id AS [table_object_id],
   t.name AS [table_name],
   c.column_id,
   c.name AS [column_name],
   i.name AS [index_name],
   i.type_desc AS [index_type]
FROM sys.schemas AS s
INNER JOIN sys.tables AS t
   ON s.schema_id = t.schema_id
INNER JOIN sys.columns AS c
   ON t.object_id = c.object_id
LEFT JOIN sys.index_columns AS ic
   ON c.object_id = ic.object_id and c.column_id = ic.column_id
LEFT JOIN sys.indexes AS i
   ON ic.object_id = i.object_id and ic.index_id = i.index_id
ORDER BY [schema], [table_name], c.column_id;
```

Return a list of SQL Agent jobs, with schedule information

```
USE msdb
Go
SELECT dbo.sysjobs.Name AS 'Job Name',
      'Job Enabled' = CASE dbo.sysjobs.Enabled
            WHEN 1 THEN 'Yes'
            WHEN 0 THEN 'No'
      'Frequency' = CASE dbo.sysschedules.freq_type
            WHEN 1 THEN 'Once'
            WHEN 4 THEN 'Daily'
            WHEN 8 THEN 'Weekly'
            WHEN 16 THEN 'Monthly'
            WHEN 32 THEN 'Monthly relative'
            WHEN 64 THEN 'When SQLServer Agent starts'
      END,
      'Start Date' = CASE active_start_date
            WHEN 0 THEN null
            substring(convert(varchar(15),active_start_date),1,4) + '/' +
            substring(convert(varchar(15),active_start_date),5,2) + '/' +
            substring(convert(varchar(15),active_start_date),7,2)
      END,
      'Start Time' = CASE len(active_start_time)
            WHEN 1 THEN cast('00:00:0' + right(active_start_time,2) as char(8))
            WHEN 2 THEN cast('00:00:' + right(active_start_time,2) as char(8))
```

```
WHEN 3 THEN cast('00:0'
                        + Left(right(active_start_time, 3), 1)
                        +':' + right(active_start_time, 2) as char (8))
            WHEN 4 THEN cast ('00:'
                         + Left(right(active_start_time, 4), 2)
                         +':' + right(active_start_time, 2) as char (8))
            WHEN 5 THEN cast ('0'
                         + Left(right(active_start_time, 5), 1)
                        +':' + Left(right(active_start_time, 4), 2)
                        +':' + right(active_start_time, 2) as char (8))
            WHEN 6 THEN cast (Left (right (active_start_time, 6), 2)
                        +':' + Left(right(active_start_time, 4), 2)
                        +':' + right(active_start_time,2) as char (8))
      END,
      CASE len(run_duration)
            WHEN 1 THEN cast('00:00:0'
                        + cast(run_duration as char) as char (8))
            WHEN 2 THEN cast('00:00:'
                        + cast(run_duration as char) as char (8))
            WHEN 3 THEN cast('00:0'
                         + Left(right(run_duration, 3), 1)
                        +':' + right(run_duration,2) as char (8))
            WHEN 4 THEN cast ('00:'
                        + Left(right(run_duration, 4), 2)
                         +':' + right(run_duration, 2) as char (8))
            WHEN 5 THEN cast('0'
                         + Left(right(run_duration, 5), 1)
                         +':' + Left(right(run_duration, 4), 2)
                        +':' + right(run_duration,2) as char (8))
            WHEN 6 THEN cast(Left(right(run_duration, 6), 2)
                        +':' + Left(right(run_duration, 4), 2)
                         +':' + right(run_duration,2) as char (8))
      END as 'Max Duration',
    CASE(dbo.sysschedules.freq_subday_interval)
            WHEN 0 THEN 'Once'
            ELSE cast ('Every '
                         + right (dbo.sysschedules.freq_subday_interval,2)
                             CASE (dbo.sysschedules.freq_subday_type)
                                           WHEN 1 THEN 'Once'
                                           WHEN 4 THEN 'Minutes'
                                           WHEN 8 THEN 'Hours'
                                     END as char(16))
   END as 'Subday Frequency'
FROM dbo.sysjobs
LEFT OUTER JOIN dbo.sysjobschedules
ON dbo.sysjobs.job_id = dbo.sysjobschedules.job_id
INNER JOIN dbo.sysschedules ON dbo.sysjobschedules.schedule_id = dbo.sysschedules.schedule_id
LEFT OUTER JOIN (SELECT job_id, max(run_duration) AS run_duration
            FROM dbo.sysjobhistory
            GROUP BY job_id) Q1
ON dbo.sysjobs.job_id = Q1.job_id
WHERE Next_run_time = 0
UNION
SELECT dbo.sysjobs.Name AS 'Job Name',
      'Job Enabled' = CASE dbo.sysjobs.Enabled
            WHEN 1 THEN 'Yes'
            WHEN 0 THEN 'No'
```

```
END,
  'Frequency' = CASE dbo.sysschedules.freq_type
        WHEN 1 THEN 'Once'
        WHEN 4 THEN 'Daily'
        WHEN 8 THEN 'Weekly'
        WHEN 16 THEN 'Monthly'
        WHEN 32 THEN 'Monthly relative'
        WHEN 64 THEN 'When SQLServer Agent starts'
  END.
  'Start Date' = CASE next_run_date
        WHEN 0 THEN null
        ELSE
        substring(convert(varchar(15),next_run_date),1,4) + '/' +
        substring(convert(varchar(15),next_run_date),5,2) + '/' +
        substring(convert(varchar(15),next_run_date),7,2)
  END,
  'Start Time' = CASE len(next_run_time)
        WHEN 1 THEN cast('00:00:0' + right(next_run_time,2) as char(8))
        WHEN 2 THEN cast('00:00:' + right(next_run_time,2) as char(8))
        WHEN 3 THEN cast('00:0'
                     + Left(right(next_run_time, 3), 1)
                    +':' + right(next_run_time, 2) as char (8))
        WHEN 4 THEN cast('00:'
                    + Left(right(next_run_time, 4), 2)
                    +':' + right(next_run_time, 2) as char (8))
        WHEN 5 THEN cast('0' + Left(right(next_run_time,5),1)
                    +':' + Left(right(next_run_time,4),2)
                    +':' + right(next_run_time, 2) as char (8))
        WHEN 6 THEN cast (Left (right (next_run_time, 6), 2)
                    +':' + Left(right(next_run_time, 4), 2)
                    +':' + right(next_run_time, 2) as char (8))
  END,
  CASE len(run_duration)
        WHEN 1 THEN cast('00:00:0'
                    + cast(run_duration as char) as char (8))
        WHEN 2 THEN cast('00:00:'
                    + cast(run_duration as char) as char (8))
        WHEN 3 THEN cast('00:0'
                    + Left(right(run_duration, 3), 1)
                    +':' + right(run_duration,2) as char (8))
        WHEN 4 THEN cast('00:'
                    + Left(right(run_duration, 4), 2)
                    +':' + right(run_duration,2) as char (8))
        WHEN 5 THEN cast ('0'
                    + Left(right(run_duration, 5), 1)
                    +':' + Left(right(run_duration, 4), 2)
                    +':' + right(run_duration,2) as char (8))
        WHEN 6 THEN cast(Left(right(run_duration, 6), 2)
                    +':' + Left(right(run_duration, 4), 2)
                    +':' + right(run_duration, 2) as char (8))
  END as 'Max Duration',
CASE (dbo.sysschedules.freq_subday_interval)
        WHEN 0 THEN 'Once'
        ELSE cast('Every '
                    + right(dbo.sysschedules.freq_subday_interval,2)
                          CASE (dbo.sysschedules.freq_subday_type)
                                       WHEN 1 THEN 'Once'
                                       WHEN 4 THEN 'Minutes'
                                       WHEN 8 THEN 'Hours'
```

```
END as char(16))

END as 'Subday Frequency'

FROM dbo.sysjobs

LEFT OUTER JOIN dbo.sysjobschedules ON dbo.sysjobs.job_id = dbo.sysjobschedules.job_id

INNER JOIN dbo.sysschedules ON dbo.sysjobschedules.schedule_id = dbo.sysschedules.schedule_id

LEFT OUTER JOIN (SELECT job_id, max(run_duration) AS run_duration

FROM dbo.sysjobhistory

GROUP BY job_id) Q1

ON dbo.sysjobs.job_id = Q1.job_id

WHERE Next_run_time <> 0

ORDER BY [Start Date], [Start Time]
```

Retrieve information on backup and restore operations

To get the list of all backup operations performed on the current database instance:

```
SELECT sdb.Name AS DatabaseName,

COALESCE(CONVERT(VARCHAR(50), bus.backup_finish_date, 120),'-') AS LastBackUpDateTime

FROM sys.sysdatabases sdb

LEFT OUTER JOIN msdb.dbo.backupset bus ON bus.database_name = sdb.name

ORDER BY sdb.name, bus.backup_finish_date DESC
```

To get the list of all restore operations performed on the current database instance:

```
SELECT
  [d].[name] AS database_name,
  [r].restore_date AS last_restore_date,
  [r].[user_name],
  [bs].[backup_finish_date] AS backup_creation_date,
  [bmf].[physical_device_name] AS [backup_file_used_for_restore]
FROM master.sys.databases [d]
  LEFT OUTER JOIN msdb.dbo.[restorehistory] r ON r.[destination_database_name] = d.Name
  INNER JOIN msdb.dbo.backupset [bs] ON [r].[backup_set_id] = [bs].[backup_set_id]
  INNER JOIN msdb.dbo.backupmediafamily bmf ON [bs].[media_set_id] = [bmf].[media_set_id]
ORDER BY [d].[name], [r].restore_date DESC
```

Find every mention of a field in the database

```
SELECT DISTINCT
o.name AS Object_Name,o.type_desc
FROM sys.sql_modules m
   INNER JOIN sys.objects o ON m.object_id=o.object_id
WHERE m.definition Like '%myField%'
ORDER BY 2,1
```

Will find mentions of myField in SProcs, Views, etc.

Read Retrieve information about the database online: https://riptutorial.com/sql-server/topic/697/retrieve-information-about-the-database

Chapter 79: Retrieve Information about your Instance

Examples

Retrieve Local and Remote Servers

To retrieve a list of all servers registered on the instance:

```
EXEC sp_helpserver;
```

Get information on current sessions and query executions

```
sp_who2
```

This procedure can be used to find information on current SQL server sessions. Since it is a procedure, it's often helpful to store the results into a temporary table or table variable so one can order, filter, and transform the results as needed.

The below can be used for a queryable version of sp_who2:

```
-- Create a variable table to hold the results of sp_who2 for querying purposes
DECLARE @who2 TABLE (
     SPID INT NULL,
     Status VARCHAR (1000) NULL,
     Login SYSNAME NULL,
     HostName SYSNAME NULL,
     BlkBy SYSNAME NULL,
     DBName SYSNAME NULL,
     Command VARCHAR (8000) NULL,
     CPUTime INT NULL,
     DiskIO INT NULL,
     LastBatch VARCHAR (250) NULL,
     ProgramName VARCHAR(250) NULL,
     SPID2 INT NULL, -- a second SPID for some reason...?
     REQUESTID INT NULL
)
INSERT INTO @who2
EXEC sp_who2
SELECT *
FROM @who2 w
WHERE 1=1
```

Examples:

```
-- Find specific user sessions:
```

```
SELECT *
FROM @who2 w
WHERE 1=1
and login = 'userName'

-- Find longest CPUTime queries:
SELECT top 5 *
FROM @who2 w
WHERE 1=1
order by CPUTime desc
```

Retrieve Edition and Version of Instance

```
SELECT SERVERPROPERTY('ProductVersion') AS ProductVersion,
SERVERPROPERTY('ProductLevel') AS ProductLevel,
SERVERPROPERTY('Edition') AS Edition,
SERVERPROPERTY('EngineEdition') AS EngineEdition;
```

Retrieve Instance Uptime in Days

```
SELECT DATEDIFF(DAY, login_time, getdate()) UpDays
FROM master..sysprocesses
WHERE spid = 1
```

Information about SQL Server version

To discover SQL Server's edition, product level and version number as well as the host machine name and the server type:

```
SELECT SERVERPROPERTY('MachineName') AS Host,
SERVERPROPERTY('InstanceName') AS Instance,
DB_NAME() AS DatabaseContext,
SERVERPROPERTY('Edition') AS Edition,
SERVERPROPERTY('ProductLevel') AS ProductLevel,
CASE SERVERPROPERTY('IsClustered')
WHEN 1 THEN 'CLUSTERED'
ELSE 'STANDALONE' END AS ServerType,
@@VERSION AS VersionNumber;
```

General Information about Databases, Tables, Stored procedures and how to search them.

Query to search last executed sp's in db

```
SELECT execquery.last_execution_time AS [Date Time], execsql.text AS [Script] FROM sys.dm_exec_query_stats AS execquery CROSS APPLY sys.dm_exec_sql_text(execquery.sql_handle) AS execsql ORDER BY execquery.last_execution_time DESC
```

Query to search through Stored procedures

```
SELECT o.type_desc AS ROUTINE_TYPE,o.[name] AS ROUTINE_NAME,
m.definition AS ROUTINE_DEFINITION
FROM sys.sql_modules AS m INNER JOIN sys.objects AS o
ON m.object_id = o.object_id WHERE m.definition LIKE '%Keyword%'
order by ROUTINE_NAME
```

Query to Find Column From All Tables of Database

```
SELECT t.name AS table_name,

SCHEMA_NAME(schema_id) AS schema_name,

c.name AS column_name

FROM sys.tables AS t

INNER JOIN sys.columns c ON t.OBJECT_ID = c.OBJECT_ID

where c.name like 'Keyword%'

ORDER BY schema_name, table_name;
```

Query to to check restore details

```
WITH LastRestores AS
(
SELECT
    DatabaseName = [d].[name] ,
    [d].[create_date] ,
    [d].[compatibility_level] ,
    [d].[collation_name] ,
    r.*,
    RowNum = ROW_NUMBER() OVER (PARTITION BY d.Name ORDER BY r.[restore_date] DESC)
FROM master.sys.databases d
LEFT OUTER JOIN msdb.dbo.[restorehistory] r ON r.[destination_database_name] = d.Name
)
SELECT *
FROM [LastRestores]
WHERE [RowNum] = 1
```

Query to to find the log

```
select top 100 * from databaselog
Order by Posttime desc
```

Query to to check the Sps details

```
SELECT name, create_date, modify_date
FROM sys.objects
WHERE type = 'P'
Order by modify_date desc
```

Read Retrieve Information about your Instance online: https://riptutorial.com/sql-server/topic/2029/retrieve-information-about-your-instance

Chapter 80: Row-level security

Examples

RLS filter predicate

Sql Server 2016+ and Azure Sql database enables you to automatically filter rows that are returned in select statement using some predicate. This feature is called **Row-level security**.

First, you need a table-valued function that contains some predicate that describes what it the condition that will allow users to read data from some table:

```
DROP FUNCTION IF EXISTS dbo.pUserCanAccessCompany

GO
CREATE FUNCTION

dbo.pUserCanAccessCompany(@CompanyID int)

RETURNS TABLE
WITH SCHEMABINDING

AS RETURN (
SELECT 1 as canAccess WHERE

CAST(SESSION_CONTEXT(N'CompanyID') as int) = @CompanyID

)
```

In this example, the predicate says that only users that have a value in SESSION_CONTEXT that is matching input argument can access the company. You can put any other condition e.g. that checks database role or database_id of the current user, etc.

Most of the code above is a template that you will copy-paste. The only thing that will change here is the name and arguments of predicate and condition in WHERE clause. Now you create security policy that will apply this predicate on some table.

Now you can create security policy that will apply predicate on some table:

```
CREATE SECURITY POLICY dbo.CompanyAccessPolicy

ADD FILTER PREDICATE dbo.pUserCanAccessCompany(CompanyID) ON dbo.Company

WITH (State=ON)
```

This security policy assigns predicate to company table. Whenever someone tries to read data from Company table , security policy will apply predicate on each row, pass CompanyID column as a parameter of the predicate, and predicate will evaluate should this row be returned in the result of SELECT query.

Altering RLS security policy

Security policy is a group of predicates associated to tables that can be managed together. You

can add, or remove predicates or turn on/off entire policy.

You can add more predicates on tables in the existing security policy.

```
ALTER SECURITY POLICY dbo.CompanyAccessPolicy
ADD FILTER PREDICATE dbo.puserCanAccessCompany(CompanyID) ON dbo.Company
```

You can drop some predicates from security policy:

```
ALTER SECURITY POLICY dbo.CompanyAccessPolicy
DROP FILTER PREDICATE ON dbo.Company
```

You can disable security policy

```
ALTER SECURITY POLICY dbo.CompanyAccessPolicy WITH ( STATE = OFF );
```

You can enable security policy that was disabled:

```
ALTER SECURITY POLICY dbo.CompanyAccessPolicy WITH ( STATE = ON );
```

Preventing updated using RLS block predicate

Row-level security enables you to define some predicates that will control who could update rows in the table. First you need to define some table-value function that represents predicate that wll control access policy.

CREATE FUNCTION

dbo.pUserCanAccessProduct(@CompanyID int)

```
RETURNS TABLE
WITH SCHEMABINDING
```

AS RETURN (SELECT 1 as canAccess WHERE

CAST(SESSION_CONTEXT(N'CompanyID') as int) = @CompanyID

) In this example, the predicate says that only users that have a value in SESSION_CONTEXT that is matching input argument can access the company. You can put any other condition e.g. that checks database role or database_id of the current user, etc.

Most of the code above is a template that you will copy-paste. The only thing that will change here is the name and arguments of predicate and condition in WHERE clause. Now you create security policy that will apply this predicate on some table.

Now we can create security policy with the predicate that will block updates on product table if CompanyID column in table do not satisfies predicate.

CREATE SECURITY POLICY dbo.ProductAccessPolicy ADD BLOCK PREDICATE

dbo.pUserCanAccessProduct(CompanyID) ON dbo.Product

This predicate will be applied on all operations. If you want to apply predicate on some operation you can write something like:

CREATE SECURITY POLICY dbo.ProductAccessPolicy ADD BLOCK PREDICATE dbo.pUserCanAccessProduct(CompanyID) ON dbo.Product AFTER INSERT

Possible options that you can add after block predicate definition are:

```
[{AFTER {INSERT | UPDATE }}
|{BEFORE {UPDATE | DELETE }}]
```

Read Row-level security online: https://riptutorial.com/sql-server/topic/7045/row-level-security

Chapter 81: Scheduled Task or Job

Introduction

SQL Server Agent uses SQL Server to store job information. Jobs contain one or more job steps. Each step contains its own task,i.e: backing up a database. SQL Server Agent can run a job on a schedule, in response to a specific event, or on demand.

Examples

Create a scheduled Job

Create a Job

To add a job first we have to use a stored procedure named sp_add_job

```
USE msdb ;
GO
EXEC dbo.sp_add_job
@job_name = N'Weekly Job'; -- the job name
```

Then we have to add a job step using a stored procedure named sp_add_jobStep

```
EXEC sp_add_jobstep
@job_name = N'Weekly Job', -- Job name to add a step
@step_name = N'Set database to read only', -- step name
@subsystem = N'TSQL', -- Step type
@command = N'ALTER DATABASE SALES SET READ_ONLY', -- Command
@retry_attempts = 5, -- Number of attempts
@retry_interval = 5; -- in minutes
```

Target the job to a server

```
EXEC dbo.sp_add_jobserver
@job_name = N'Weekly Sales Data Backup',
@server_name = 'MyPC\data; -- Default is LOCAL
GO
```

Create a schedule using SQL

To Create a schedule we have to use a system stored procedure called sp_add_schedule

```
USE msdb

GO

EXEC sp_add_schedule

@schedule_name = N'NightlyJobs' , -- specify the schedule name

@freq_type = 4, -- A value indicating when a job is to be executed (4) means Daily

@freq_interval = 1, -- The days that a job is executed and depends on the value of
```

```
`freq_type`.

@active_start_time = 010000; -- The time on which execution of a job can begin

GO
```

There are more parameters that can be used with <code>sp_add_schedule</code> you can read more about in the the link provided above.

Attaching schedule to a JOB

To attach a schedule to an SQL agent job you have to use a stored procedure called sp_attach_schedule

```
-- attaches the schedule to the job BackupDatabase

EXEC sp_attach_schedule

@job_name = N'BackupDatabase', -- The job name to attach with

@schedule_name = N'NightlyJobs'; -- The schedule name

GO
```

Read Scheduled Task or Job online: https://riptutorial.com/sql-server/topic/5329/scheduled-task-or-job

Chapter 82: Schemas

Examples

Creating a Schema

```
CREATE SCHEMA dvr AUTHORIZATION Owner

CREATE TABLE sat_Sales (source int, cost int, partid int)

GRANT SELECT ON SCHEMA :: dvr TO User1

DENY SELECT ON SCHEMA :: dvr to User 2

GO
```

Alter Schema

```
ALTER SCHEMA dvr

TRANSFER dbo.tbl_Staging;
GO
```

This would transfer the tbl_Staging table from the dbo schema to the dvr schema

Dropping Schemas

```
DROP SCHEMA dvr
```

Purpose

Schema refers to a specific database tables and how they are related to each other. It provides an organisational blueprint of how the database is constructed. Additional benefits of implementing database schemas is that schemas can be used as a method restricting / granting access to specific tables within a database.

Read Schemas online: https://riptutorial.com/sql-server/topic/5806/schemas

Chapter 83: SCOPE_IDENTITY()

Syntax

- SELECT SCOPE_IDENTITY();
- SELECT SCOPE_IDENTITY() AS [SCOPE_IDENTITY];
- SCOPE_IDENTITY()

Examples

Introduction with Simple Example

SCOPE_IDENTITY() returns the last identity value inserted into an identity column in the same scope. A scope is a module: a stored procedure, trigger, function, or batch. Therefore, two statements are in the same scope if they are in the same stored procedure, function, or batch.

INSERT INTO ([column1],[column2]) VALUES (8,9); GO SELECT SCOPE_IDENTITY() AS [SCOPE_IDENTITY]; GO

Read SCOPE_IDENTITY() online: https://riptutorial.com/sql-server/topic/5326/scope-identity--

Chapter 84: SELECT statement

Introduction

In SQL, SELECT statements return sets of results from data collections like tables or views. SELECT statements can be used with various other clauses like WHERE, GROUP BY, OR ORDER BY to further refine the desired results.

Examples

Basic SELECT from table

Select all columns from some table (system table in this case):

```
SELECT *
FROM sys.objects
```

Or, select just some specific columns:

```
SELECT object_id, name, type, create_date
FROM sys.objects
```

Filter rows using WHERE clause

WHERE clause filters only those rows that satisfy some condition:

```
SELECT *
FROM sys.objects
WHERE type = 'IT'
```

Sort results using ORDER BY

ORDER BY clause sorts rows in the returned result set by some column or expression:

```
SELECT *
FROM sys.objects
ORDER BY create_date
```

Group result using GROUP BY

GROUP BY clause groups rows by some value:

```
SELECT type, count(*) as c
FROM sys.objects
GROUP BY type
```

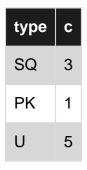
You can apply some function on each group (aggregate function) to calculate sum or count of the records in the group.



Filter groups using HAVING clause

HAVING clause removes groups that do not satisfy condition:

```
SELECT type, count(*) as c
FROM sys.objects
GROUP BY type
HAVING count(*) < 10
```



Returning only first N rows

TOP clause returns only first N rows in the result:

```
SELECT TOP 10 *
FROM sys.objects
```

Pagination using OFFSET FETCH

OFFSET FETCH clause is more advanced version of TOP. It enables you to skip N1 rows and take next N2 rows:

```
SELECT *
FROM sys.objects
ORDER BY object_id
OFFSET 50 ROWS FETCH NEXT 10 ROWS ONLY
```

You can use OFFSET without fetch to just skip first 50 rows:

```
SELECT *
FROM sys.objects
ORDER BY object_id
OFFSET 50 ROWS
```

SELECT without FROM (no data souce)

SELECT statement can be executed without FROM clause:

```
declare @var int = 17;

SELECT @var as c1, @var + 2 as c2, 'third' as c3
```

In this case, one row with values/results of expressions are returned.

Read SELECT statement online: https://riptutorial.com/sql-server/topic/4662/select-statement

Chapter 85: Sequences

Examples

Create Sequence

```
CREATE SEQUENCE [dbo].[CustomersSeq]
AS INT
START WITH 10001
INCREMENT BY 1
MINVALUE -1;
```

Use Sequence in Table

```
CREATE TABLE [dbo].[Customers]
(
    CustomerID INT DEFAULT (NEXT VALUE FOR [dbo].[CustomersSeq]) NOT NULL,
    CustomerName VARCHAR(100),
);
```

Insert Into Table with Sequence

```
INSERT INTO [dbo].[Customers]
          ([CustomerName])
VALUES
          ('Jerry'),
          ('Gorge')
SELECT * FROM [dbo].[Customers]
```

Results

CustomerID	CustomerName	
10001	Jerry	
10002	Gorge	

Delete From & Insert New

Results

CustomerID	CustomerName
10001	Jerry
10003	George

Read Sequences online: https://riptutorial.com/sql-server/topic/5324/sequences

Chapter 86: Service broker

Examples

1. Basics

Service broker is technology based on asyncronous communication between two(or more) entities. Service broker consists of: message types, contracts, queues, services, routes, and at least instance endpoints

More: https://msdn.microsoft.com/en-us/library/bb522893.aspx

2. Enable service broker on database

```
ALTER DATABASE [MyDatabase] SET ENABLE_BROKER WITH ROLLBACK IMMEDIATE;
```

3. Create basic service broker construction on database (single database communication)

```
GRANT SEND ON SERVICE::[TargetService] TO PUBLIC
GO
```

We dont need route for one database communication.

4. How to send basic communication through service broker

For this demonstration we will use service broker construction created in another part of this documentation. Mentioned part is named 3. Create basic service broker construction on database (single database communication).

After this conversation will be your msg in TargetQueue

5. How to receive conversation from TargetQueue automatically

For this demonstration we will use service broker construction created in another part of this documentation. Mentioned part is called **3. Create basic service broker construction on database (single database communication)**.

First we need to create a procedure that is able to read and process data from the Queue

```
USE [MyDatabase]
GO

SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO

CREATE PROCEDURE [dbo].[p_RecieveMessageFromTargetQueue]

AS
BEGIN
```

```
declare
    @message_body xml,
    @message_type_name nvarchar(256),
    @conversation_handle uniqueidentifier,
    @messagetypename nvarchar(256);
   WHILE 1=1
   BEGIN
   BEGIN TRANSACTION
       WAITFOR (
       RECEIVE TOP (1)
        @message_body = CAST(message_body as xml),
        @message_type_name = message_type_name,
        @conversation_handle = conversation_handle,
        @messagetypename = message_type_name
        FROM DwhInsertSmsQueue
        ), TIMEOUT 1000;
         IF (@@ROWCOUNT = 0)
            BEGIN
                ROLLBACK TRANSACTION
                BREAK
            END
         IF (@messagetypename = '//initiator')
                IF OBJECT_ID('MyDatabase..MyExampleTableHelloThere') IS NOT NULL
                    DROP TABLE dbo.MyExampleTableHelloThere
                SELECT @message_body.value('(/ExampleRoot/"elementNum1")[1]', 'VARCHAR(50)')
AS MyExampleMessage
                INTO dbo.MyExampleTableHelloThere
             END
         IF (@messagetypename = 'http://schemas.microsoft.com/SQL/ServiceBroker/EndDialog')
            BEGIN
                END CONVERSATION @conversation_handle;
            END
   COMMIT TRANSACTION
   END
END
```

Second step: Allow your TargetQueue to automatically run your procedure:

```
MAX_QUEUE_READERS = 1 , --number of readers
EXECUTE AS SELF )
```

Read Service broker online: https://riptutorial.com/sql-server/topic/7651/service-broker

Chapter 87: Sorting/ordering rows

Examples

Basics

First, let's setup the example table.

```
-- Create a table as an example
CREATE TABLE SortOrder
   ID INT IDENTITY PRIMARY KEY,
   [Text] VARCHAR (256)
GO
-- Insert rows into the table
INSERT INTO SortOrder ([Text])
SELECT ('Lorem ipsum dolor sit amet, consectetur adipiscing elit')
UNION ALL SELECT ('Pellentesque eu dapibus libero')
UNION ALL SELECT ('Vestibulum et consequat est, ut hendrerit liqula')
UNION ALL SELECT ('Suspendisse sodales est conque lorem euismod, vel facilisis libero
pulvinar')
UNION ALL SELECT ('Suspendisse lacus est, aliquam at varius a, fermentum nec mi')
UNION ALL SELECT ('Praesent tincidunt tortor est, nec consequat dolor malesuada quis')
UNION ALL SELECT ('Quisque at tempus arcu')
GO
```

Remember that when retrieving data, if you don't specify a row ordering clause (ORDER BY) SQL server does not guarantee the sorting (order of the columns) **at any time**. Really, at any time. And there's no point arguing about that, it has been shown literally thousands of times and all over the internet.

No ORDER BY == no sorting. End of story.

```
-- It may seem the rows are sorted by identifiers,
-- but there is really no way of knowing if it will always work.
-- And if you leave it like this in production, Murphy gives you a 100% that it wont.
SELECT * FROM SortOrder
GO
```

There are two directions data can be ordered by:

- ascending (moving upwards), using ASC
- descending (moving downwards), using DESC

```
-- Ascending - upwards
SELECT * FROM SortOrder ORDER BY ID ASC
GO
-- Ascending is default
SELECT * FROM SortOrder ORDER BY ID
```

```
GO
-- Descending - downwards
SELECT * FROM SortOrder ORDER BY ID DESC
GO
```

When ordering by the textual column ((n)char or (n)varchar), pay attention that the order respects the collation. For more information on collation look up for the topic.

Ordering and sorting of data can consume resources. This is where properly created indexes come handy. For more information on indexes look up for the topic.

There is a possibility to pseudo-randomize the order of rows in your resultset. Just force the ordering to appear nondeterministic.

```
SELECT * FROM SortOrder ORDER BY CHECKSUM(NEWID())
GO
```

Ordering can be remembered in a stored procedure, and that's the way you should do it if it is the last step of manipulating the rowset before showing it to the end user.

```
CREATE PROCEDURE GetSortOrder

AS

SELECT *

FROM SortOrder

ORDER BY ID DESC

GO

EXEC GetSortOrder

GO
```

There is a limited (and hacky) support for ordering in the SQL Server views as well, but be encouraged NOT to use it.

```
/* This may or may not work, and it depends on the way
your SQL Server and updates are installed */
CREATE VIEW VwSortOrder1
AS
SELECT TOP 100 PERCENT *
FROM SortOrder
ORDER BY ID DESC
GO

SELECT * FROM VwSortOrder1
GO

-- This will work, but hey... should you really use it?
CREATE VIEW VwSortOrder2
AS
SELECT TOP 99999999 *
FROM SortOrder
ORDER BY ID DESC
GO

SELECT * FROM VwSortOrder2
```

```
GO
```

For ordering you can either use column names, aliases or column numbers in your ORDER BY.

```
SELECT *
FROM SortOrder
ORDER BY [Text]

-- New resultset column aliased as 'Msg', feel free to use it for ordering
SELECT ID, [Text] + ' (' + CAST(ID AS nvarchar(10)) + ')' AS Msg
FROM SortOrder
ORDER BY Msg

-- Can be handy if you know your tables, but really NOT GOOD for production
SELECT *
FROM SortOrder
ORDER BY 2
```

I advise against using the numbers in your code, except if you want to forget about it the moment after you execute it.

Order by Case

If you want to sort your data numerically or alphabetically, you can simply use order by [column]. If you want to sort using a custom hierarchy, use a case statement.

```
Group
----
Total
Young
MiddleAge
Old
Male
Female
```

Using a basic order by:

```
Select * from MyTable
Order by Group
```

returns an alphabetical sort, which isn't always desirable:

```
Group
----
Female
Male
MiddleAge
Old
Total
Young
```

Adding a 'case' statement, assigning ascending numerical values in the order you want your data sorted:

```
Select * from MyTable
Order by case Group
when 'Total' then 10
when 'Male' then 20
when 'Female' then 30
when 'Young' then 40
when 'MiddleAge' then 50
when 'Old' then 60
end
```

returns data in the order specified:

```
Group
----
Total
Male
Female
Young
MiddleAge
Old
```

Read Sorting/ordering rows online: https://riptutorial.com/sql-server/topic/5332/sorting-ordering-rows

Chapter 88: Spatial Data

Introduction

There are 2 spatial data types

Geometry X/Y coordinate system for a flat surface

Geography Latitude/Longitude coordinate system for a curved surface (the earth). There are multiple projections of curved surfaces so each geography spatial must let SQL Server know which projection to use. The usual Spatial Reference ID (SRID) is 4326, which is measuring distances in Kilometers. This is the default SRID used in most web maps

Examples

POINT

Creates a single Point. This will be a geometry or geography point depending on the class used.

Parameter	Detail
Lat or X	Is a float expression representing the x-coordinate of the Point being generated
Long or Y	Is a float expression representing the y-coordinate of the Point being generated
String	Well Known Text (WKB) of a geometry/geography shape
Binary	Well Known Binary (WKB) of a geometry/geography shape
SRID	Is an int expression representing the spatial reference ID (SRID) of the geometry/geography instance you wish to return

Read Spatial Data online: https://riptutorial.com/sql-server/topic/6816/spatial-data							

Chapter 89: Split String function in Sql Server

Examples

Split a String in Sql Server 2016

In SQL Server 2016 finally they have introduced Split string function: STRING_SPLIT

Parameters: It accepts two parameters

String:

Is an expression of any character type (i.e. nvarchar, varchar, nchar or char).

separator:

Is a single character expression of any character type (e.g. nvarchar(1), varchar(1), nchar(1) or char(1)) that is used as separator for concatenated strings.

Note: You should always check if the expression is a non-empty string.

Example:

```
Select Value
From STRING_SPLIT('a|b|c','|')
```

In above example

```
String : 'a|b|c'
separator : '|'
```

Result:

If it's an empty string:

```
SELECT value
FROM STRING_SPLIT('',',')
```

Result:

You can avoid the above situation by adding a WHERE clause

```
SELECT value
FROM STRING_SPLIT('',',')
WHERE LTRIM(RTRIM(value))<>''
```

Split string in Sql Server 2008/2012/2014 using XML

Since there is no STRING_SPLIT function we need to use XML hack to split the string into rows:

Example:

```
SELECT split.a.value('.', 'VARCHAR(100)') AS Value

FROM (SELECT Cast ('<M>' + Replace('A|B|C', '|', '</M><M>')+ '</M>' AS XML) AS Data) AS A

CROSS apply data.nodes ('/M') AS Split(a);
```

Result:

T-SQL Table variable and XML

Read Split String function in Sql Server online: https://riptutorial.com/sql-server/topic/3713/split-

string-function-in-sql-server

Chapter 90: SQL Server Evolution through different versions (2000 - 2016)

Introduction

I am using SQL Server since 2004. I started with 2000 and now I am going to use SQL Server 2016. I created tables, views, functions, triggers, stored procedures and wrote many SQL queries but I did not use many new features from subsequent versions. I googled it but unfortunately, I did not find all the features in one place. So I gathered and validated these information from different sources and put here. I am just adding the high level information for all the versions starting from 2000 to 20

Examples

SQL Server Version 2000 - 2016

The following features added in SQL Server 2000 from its previous version:

- 1. New data types were added (BIGINT, SQL_VARIANT, TABLE)
- 2. Instead of and for Triggers were introduced as advancement to the DDL.
- 3. Cascading referential integrity.
- 4. XML support
- 5. User defined functions and partition views.
- 6. Indexed Views (Allowing index on views with computed columns).

The following features added in version 2005 from its previous version:

- 1. Enhancement in TOP clause with "WITH TIES" option.
- 2. Data Manipulation Commands (DML) and OUTPUT clause to get INSERTED and DELETED values
- 3. The PIVOT and UNPIVOT operators.
- 4. Exception Handling with TRY/CATCH block
- 5. Ranking functions
- 6. Common Table Expressions (CTE)
- 7. Common Language Runtime (Integration of .NET languages to build objects like stored procedures, triggers, functions etc.)
- 8. Service Broker (Handling message between a sender and receiver in a loosely coupled manner)
- 9. Data Encryption (Native capabilities to support encryption of data stored in user defined databases)
- 10. SMTP mail
- 11. HTTP endpoints (Creation of endpoints using simple T-SQL statement exposing an object to be accessed over the internet)
- 12. Multiple Active Result Sets (MARS). This allows a persistent database connection from a

- single client to have more than one active request per connection.
- 13. SQL Server Integration Services (Will be used as a primary ETL (Extraction, Transformation and Loading) Tool
- 14. Enhancements in Analysis Services and Reporting Services.
- 15. Table and index partitioning. Allows partitioning of tables and indexes based on partition boundaries as specified by a PARTITION FUNCTION with individual partitions mapped to file groups via a PARTITION SCHEME.

The following features added in version 2008 from its previous version:

- 1. Enhancement in existing DATE and TIME Data Types
- 2. New functions like SYSUTCDATETIME() and SYSDATETIMEOFFSET()
- 3. Spare Columns To save a significant amount of disk space.
- 4. Large User Defined Types (up to 2 GB in size)
- 5. Introduced a new feature to pass a table datatype into stored procedures and functions
- 6. New MERGE command for INSERT, UPDATE and DELETE operations
- 7. New HierarchyID datatype
- 8. Spatial datatypes To represent the physical location and shape of any geometric object.
- 9. Faster queries and reporting with GROUPING SETS An extension to the GROUP BY clause.
- 10. Enhancement to FILESTREAM storage option

The following features added in version 2008 R2 from its previous version:

- 1. PowerPivot For processing large data sets.
- 2. Report Builder 3.0
- 3. Cloud ready
- 4. StreamInsight
- 5. Master Data Services
- 6. SharePoint Integration
- 7. DACPAC (Data-tier Application Component Packages)
- 8. Enhancement in other features of SQL Server 2008

The following features added in version 2012 from its previous version:

- 1. Column store indexes reduces I/O and memory utilization on large queries.
- 2. Pagination pagination can be done by using "OFFSET" and "FETCH' commands.
- 3. Contained database Great feature for periodic data migrations.
- 4. AlwaysOn Availability Groups
- 5. Windows Server Core Support
- 6. User-Defined Server Roles
- 7. Big Data Support
- 8. PowerView
- 9. SQL Azure Enhancements
- 10. Tabular Model (SSAS)
- 11. DQS Data quality services
- 12. File Table an enhancement to the FILESTREAM feature which was introduced in 2008.
- 13. Enhancement in Error Handling including THROW statement

- 14. Improvement to SQL Server Management Studio Debugging a. SQL Server 2012 introduces more options to control breakpoints. b. Improvements to debug-mode windows
 - c. Enhancement in IntelliSense like Inserting Code Snippets.

The following features added in version 2014 from its previous version:

- 1. In-Memory OLTP Engine Improves performance up to 20 times.
- 2. AlwaysOn Enhancements
- 3. Buffer Pool Extension
- 4. Hybrid Cloud Features
- 5. Enhancement in Column store Indexes (like Updatable Column store Indexes)
- 6. Query Handling Enhancements (like parallel SELECT INTO)
- 7. Power BI for Office 365 Integration
- 8. Delayed durability
- 9. Enhancements for Database Backups

The following features added in version 2016 from its previous version:

- 1. Always Encrypted Always Encrypted is designed to protect data at rest or in motion.
- 2. Real-time Operational Analytics
- 3. PolyBase into SQL Server
- 4. Native JSON Support
- 5. Query Store
- 6. Enhancements to AlwaysOn
- 7. Enhanced In-Memory OLTP
- 8. Multiple TempDB Database Files
- 9. Stretch Database
- 10. Row Level Security
- 11. In-Memory Enhancements

T-SQL Enhancements or new additions in SQL Server 2016

- 1. TRUNCATE TABLE with PARTITION
- 2. DROP IF EXISTS
- 3. STRING_SPLIT and STRING_ESCAPE Functions
- 4. ALTER TABLE can now alter many columns while the table remains online, using WITH (ONLINE = ON | OFF).
- 5. MAXDOP for DBCC CHECKDB, DBCC CHECKTABLE and DBCC CHECKFILEGROUP
- 6. ALTER DATABASE SET AUTOGROW_SINGLE_FILE
- 7. ALTER DATABASE SET AUTOGROW ALL FILES
- 8. COMPRESS and DECOMPRESS Functions
- 9. FORMATMESSAGE Statement

- 10. 2016 introduces 8 more properties with SERVERPROPERTY
- a. InstanceDefaultDataPath
- b. InstanceDefaultLogPath
- c. ProductBuild
- d. ProductBuildType
- e. ProductMajorVersion
- f. ProductMinorVersion
- g. ProductUpdateLevel
- h. ProductUpdateReference

Read SQL Server Evolution through different versions (2000 - 2016) online: https://riptutorial.com/sql-server/topic/10129/sql-server-evolution-through-different-versions--2000---2016-

Chapter 91: SQL Server Management Studio (SSMS)

Introduction

SQL Server Management Studio (SSMS) is a tool to manage and administer SQL Server and SQL Database.

SSMS is offered free of charge by Microsoft.

SSMS Documentation is available.

Examples

Refreshing the IntelliSense cache

When objects are created or modified they are not automatically available for IntelliSense. To make them available to IntelliSense the local cache has to be refreshed.

Within an query editor window either press Ctrl + Shift + R or select Edit | IntelliSense | Refresh Local Cache from the menu.

After this all changes since the last refresh will be available to IntelliSense.

Read SQL Server Management Studio (SSMS) online: https://riptutorial.com/sql-server/topic/10642/sql-server-management-studio--ssms-

Chapter 92: SQLCMD

Remarks

You either need to be in the path where SQLCMD.exe exists or add it to your PATH environment variable.

Examples

SQLCMD.exe called from a batch file or command line

```
echo off

cls

sqlcmd.exe -S "your server name" -U "sql user name" -P "sql password" -d "name of databse" -Q
"here you may write your query/stored procedure"
```

Batch files like these can be used to automate tasks, for example to make backups of databases at a specified time (can be scheduled with Task Scheduler) for a SQL Server Express version where Agent Jobs can't be used.

Read SQLCMD online: https://riptutorial.com/sql-server/topic/5396/sqlcmd

Chapter 93: Stored Procedures

Introduction

In SQL Server, a procedure is a stored program that you can pass parameters into. It does not return a value like a function does. However, it can return a success/failure status to the procedure that called it.

Syntax

- CREATE { PROCEDURE | PROC } [schema_name.]procedure_name
- [@parameter [type_schema_name.] datatype
- [VARYING][= default][OUT | OUTPUT | READONLY]
- , @parameter [type_schema_name.] datatype
- [VARYING][= default][OUT | OUTPUT | READONLY]]
- [WITH { ENCRYPTION | RECOMPILE | EXECUTE AS Clause }]
- [FOR REPLICATION]
- AS
- BEGIN
- [declaration_section]
- executable_section
- END;

Examples

Creating and executing a basic stored procedure

Using the Authors table in the Library Database

You can execute a procedure with a few different syntaxes. First, you can use EXECUTE OF EXEC

```
EXECUTE GetName @id = 1
EXEC Getname @name = 'Ernest Hemingway'
```

Additionally, you can omit the EXEC command. Also, you don't have to specify what parameter you are passing in, as you pass in all parameters.

```
GetName NULL, 'Ernest Hemingway'
```

When you want to specify the input parameters in a different order than how they are declared in the procedure you can specify the parameter name and assign values. For example

```
CREATE PROCEDURE dbo.sProcTemp
(
    @Param1 INT,
    @Param2 INT
)
AS
BEGIN

SELECT
    Param1 = @Param1,
    Param2 = @Param2

END
```

the normal order to execute this procedure is to specify the value for @Param1 first and then @Param2 second. So it will look something like this

```
EXEC dbo.sProcTemp @Param1 = 0,@Param2=1
```

But it's also possible that you can use the following

```
EXEC dbo.sProcTemp @Param2 = 0,@Param1=1
```

in this, you are specifying the value for @param2 first and @Param1 second. Which means you do not have to keep the same order as it is declared in the procedure but you can have any order as you wish. but you will need to specify to which parameter you are setting the value

Access stored procedure from any database

And also you can create a procedure with a prefix <code>sp_</code> these procuedres, like all system stored procedures, can be executed without specifying the database because of the default behavior of SQL Server. When you execute a stored procedure that starts with "sp_", SQL Server looks for the procedure in the master database first. If the procedure is not found in master, it looks in the active database. If you have a stored procedure that you want to access from all your databases, create it in master and use a name that includes the "sp_" prefix.

```
AS

BEGIN

SELECT Name + ' is from ' + Country

FROM Authors

WHERE Id = @input_id OR Name = @name

END

GO
```

STORED PROCEDURE with OUT parameters

Stored procedures can return values using the OUTPUT keyword in its parameter list.

Creating a stored procedure with a single out parameter

```
CREATE PROCEDURE SprocWithOutParams
(
    @InParam VARCHAR(30),
    @OutParam VARCHAR(30) OUTPUT
)
AS
BEGIN
    SELECT @OutParam = @InParam + ' must come out'
    RETURN
END
GO
```

Executing the stored procedure

```
DECLARE @OutParam VARCHAR(30)

EXECUTE SprocWithOutParams 'what goes in', @OutParam OUTPUT

PRINT @OutParam
```

Creating a stored procedure with multiple out parameters

```
CREATE PROCEDURE SprocWithOutParams2

(
    @InParam VARCHAR(30),
    @OutParam VARCHAR(30) OUTPUT,
    @OutParam2 VARCHAR(30) OUTPUT
)

AS

BEGIN

SELECT @OutParam = @InParam +' must come out'
SELECT @OutParam2 = @InParam +' must come out'
```

```
RETURN
END
GO
```

Executing the stored procedure

```
DECLARE @OutParam VARCHAR(30)

DECLARE @OutParam2 VARCHAR(30)

EXECUTE SprocWithOutParams2 'what goes in', @OutParam OUTPUT, @OutParam2 OUTPUT

PRINT @OutParam

PRINT @OutParam2
```

Stored Procedure with If...Else and Insert Into operation

Create example table Employee:

```
CREATE TABLE Employee
(

Id INT,

EmpName VARCHAR(25),

EmpGender VARCHAR(6),

EmpDeptId INT
)
```

Creates stored procedure that checks whether the values passed in stored procedure are not null or non empty and perform insert operation in Employee table.

```
CREATE PROCEDURE spSetEmployeeDetails
    @ID int,
    @Name VARCHAR(25),
    @Gender VARCHAR(6),
    @DeptId INT
)
AS
BEGIN
        (@ID IS NOT NULL AND LEN(@ID) !=0)
        AND (@Name IS NOT NULL AND LEN(@Name) !=0)
       AND (@Gender IS NOT NULL AND LEN(@Gender) !=0)
       AND (@DeptId IS NOT NULL AND LEN(@DeptId) !=0)
    )
    BEGIN
        INSERT INTO Employee
            Id,
           EmpName,
           EmpGender,
           EmpDeptId
        VALUES
            @ID,
            @Name,
```

```
@Gender,
    @DeptId

    print

END

ELSE
    PRINT 'Incorrect Parameters'
END
GO
```

Execute the stored procedure

```
DECLARE @ID INT,
    @Name VARCHAR(25),
    @Gender VARCHAR(6),
    @DeptId INT

EXECUTE spSetEmployeeDetails
    @ID = 1,
    @Name = 'Subin Nepal',
    @Gender = 'Male',
    @DeptId = 182666
```

Dynamic SQL in stored procedure

Dynamic SQL enables us to generate and run SQL statements at run time. Dynamic SQL is needed when our SQL statements contains identifier that may change at different compile times.

Simple Example of dynamic SQL:

In the above sql query, we can see that we can use above query by defining values in <code>@table_name</code>, <code>@col_name</code>, and <code>@col_value</code> at run time. The query is generated at runtime and executed. This is technique in which we can create whole scripts as string in a variable and execute it. We can create more complex queries using dynamic SQL and concatenation concept. This concept is very powerful when you want to create a script that can be used under several conditions.

Executing stored procedure

```
@col_name,
@col_value
```

Table I have used

ID	CompanyName	CompanyAddress	Headquarter	NumberOfEmployee
1	CompanyOne	Kathmandu	USA	300
2	CompanyTwo	Kathmandu	USA	260
3	CompanyThree	Kathmandu	Nepal	300
4	CompanyFour	Kathmandu	Nepal	180
6	CompanySix	Janakpur	USA	50
7	CompanySeven	Janakpur	Australia	100
8	CompanyEight	Birganj	Australia	150
9	CompanyNine	Biratnagar	Canada	200
10	CompanyTen	Pokhara	India	85

Output

ID	CompanyName	CompanyAddress	Headquarter	NumberOfEmployee
1	CompanyOne	Kathmandu	USA	300
2	CompanyTwo	Kathmandu	USA	260
6	CompanySix	Janakpur	USA	50
1	CompanyA	Banglore	USA	400
2	CompanyB	Banglore	USA	450

Simple Looping

First lets get some data into a temp table named #systables and ad a incrementing row number so we can query one record at a time

```
select
    o.name,
    row_number() over (order by o.name) as rn
into
    #systables
from
    sys.objects as o
where
    o.type = 'S'
```

Next we declare some variables to control the looping and store the table name in this example

Now we can loop using a simple while. We increment @rn in the select statement but this could

also have been a separate statement for ex set @rn = @rn + 1 it will depend on your requirements. We also use the value of @rn before it's incremented to select a single record from #systables. Lastly we print the table name.

```
while @rn <= @maxRn
  begin

select
     @tablename = name,
     @rn = @rn + 1
  from
     #systables as s
  where
     s.rn = @rn

print @tablename
end</pre>
```

Simple Looping

```
CREATE PROCEDURE SprocWithSimpleLoop
(
    @SayThis VARCHAR(30),
    @ThisManyTimes INT
)
AS
BEGIN
    WHILE @ThisManyTimes > 0
BEGIN
    PRINT @SayThis;
    SET @ThisManyTimes = @ThisManyTimes - 1;
END

RETURN;
END
GO
```

Read Stored Procedures online: https://riptutorial.com/sql-server/topic/3213/stored-procedures

Chapter 94: Storing JSON in SQL tables

Examples

JSON stored as text column

JSON is textual format, so it is stored in standard NVARCHAR columns. NoSQL collection is equivalent to two column key value table:

```
CREATE TABLE ProductCollection (
   Id int identity primary key,
   Data nvarchar(max)
)
```

Use nvarchar (max) as you are not sure what would be the size of your JSON documents. nvarchar (4000) and varchar (8000) have better performance but with size limit to 8KB.

Ensure that JSON is properly formatted using ISJSON

Since JSON is stored textual column, you might want to ensure that it is properly formatted. You can add CHECK constraint on JSON column that checks is text properly formatted JSON:

If you already have a table, you can add check constraint using the ALTER TABLE statement:

```
ALTER TABLE ProductCollection

ADD CONSTRAINT [Data should be formatted as JSON]

CHECK (ISJSON(Data) > 0)
```

Expose values from JSON text as computed columns

You can expose values from JSON column as computed columns:

```
CREATE TABLE ProductCollection (

Id int identity primary key,

Data nvarchar(max),

Price AS JSON_VALUE(Data, '$.Price'),

Color JSON_VALUE(Data, '$.Color') PERSISTED
)
```

If you add PERSISTED computed column, value from JSON text will be materialized in this column. This way your queries can faster read value from JSON text because no parsing is

needed. Each time JSON in this row changes, value will be re-calculated.

Adding index on JSON path

Queries that filter or sort data by some value in JSON column usually use full table scan.

```
SELECT * FROM ProductCollection
WHERE JSON_VALUE(Data, '$.Color') = 'Black'
```

To optimize these kind of queries, you can add non-persisted computed column that exposes JSON expression used in filter or sort (in this example JSON_VALUE(Data, '\$.Color')), and create index on this column:

```
ALTER TABLE ProductCollection
ADD vColor as JSON_VALUE(Data, '$.Color')

CREATE INDEX idx_JsonColor
ON ProductCollection(vColor)
```

Queries will use the index instead of plain table scan.

JSON stored in in-memory tables

If you can use memory-optimized tables, you can store JSON as text:

```
CREATE TABLE ProductCollection (
   Id int identity primary key nonclustered,
   Data nvarchar(max)
) WITH (MEMORY_OPTIMIZED=ON)
```

Advantages of JSON in in-memory:

- JSON data is always in memory so there is no disk access
- There are no locks and latches while working with JSON

Read Storing JSON in SQL tables online: https://riptutorial.com/sql-server/topic/5029/storing-json-in-sql-tables

Chapter 95: String Aggregate functions in SQL Server

Examples

Using STUFF for string aggregation

We have a Student table with SubjectId. Here the requirement is to concatenate based on subjectId.

All SQL Server versions

String_Agg for String Aggregation

In case of SQL Server 2017 or vnext we can use in-built STRING_AGG for this aggregation. For same student table,

Read String Aggregate functions in SQL Server online: https://riptutorial.com/sql-server/topic/9892/string-aggregate-functions-in-sql-server

Chapter 96: String Functions

Remarks

List of string functions	(Alphabetically	/ sorted)	:
--------------------------	-----------------	-----------	---

- Ascii
- Char
- Charindex
- Concat
- Difference
- Format
- Left
- Len
- Lower
- Ltrim
- Nchar
- Patindex
- Quotename
- Replace
- Replicate
- Reverse
- Right
- Rtrim
- Soundex
- Space
- Str
- String_escape

- String_split
- Stuff
- Substring
- Unicode
- Upper

Examples

Left

Returns a sub string starting with the left most char of a string and up to the maximum length specified.

Parameters:

- 1. character expression. The character expression can be of any data type that can be implicitly converted to varchar or nvarchar, except for text or ntext
- 2. max length. An integer number between 0 and $_{\tt bigint}$ max value (9,223,372,036,854,775,807).

If the max length parameter is negative, an error will be raised.

```
SELECT LEFT('This is my string', 4) -- result: 'This'
```

If the max length is more then the number of characters in the string, the entier string is returned.

```
SELECT LEFT('This is my string', 50) -- result: 'This is my string'
```

Right

Returns a sub string that is the right most part of the string, with the specified max length.

Parameters:

- 1. character expression. The character expression can be of any data type that can be implicitly converted to varchar or nvarchar, except for text or ntext
- 2. max length. An integer number between 0 and bigint max value (9,223,372,036,854,775,807). If the max length parameter is negative, an error will be raised.

```
SELECT RIGHT('This is my string', 6) -- returns 'string'
```

If the max length is more then the number of characters in the string, the entier string is returned.

```
SELECT RIGHT('This is my string', 50) -- returns 'This is my string'
```

Substring

Returns a substring that starts with the char that's in the specified start index and the specified max length.

Parameters:

- 1. Character expression. The character expression can be of any data type that can be implicitly converted to varchar or nvarchar, except for text or ntext.
- 2. Start index. A number (int or bigint) that specifies the start index of the requested substring. (**Note:** strings in sql server are base 1 index, meaning that the first character of the string is index 1). This number can be less then 1. In this case, If the sum of start index and max length is greater then 0, the return string would be a string starting from the first char of the character expression and with the length of (start index + max length 1). If it's less then 0, an empty string would be returned.
- 3. Max length. An integer number between 0 and bigint max value (9,223,372,036,854,775,807). If the max length parameter is negative, an error will be raised.

```
SELECT SUBSTRING('This is my string', 6, 5) -- returns 'is my'
```

If the max length + start index is more then the number of characters in the string, the entier string is returned.

```
SELECT SUBSTRING('Hello World',1,100) -- returns 'Hello World'
```

If the start index is bigger then the number of characters in the string, an empty string is returned.

```
SELECT SUBSTRING('Hello World',15,10) -- returns ''
```

ASCII

Returns an int value representing the ASCII code of the leftmost character of a string.

```
SELECT ASCII('t') -- Returns 116
SELECT ASCII('T') -- Returns 84
SELECT ASCII('This') -- Returns 84
```

If the string is Unicode and the leftmost character is not ASCII but representable in the current collation, a value greater than 127 can be returned:

```
SELECT ASCII(N'ï') -- returns 239 when `SERVERPROPERTY('COLLATION') =
'SQL_Latin1_General_CP1_CI_AS'`
```

If the string is Unicode and the leftmost character cannot be represented in the current collation, the int value of 63 is returned: (which represents question mark in ASCII):

```
SELECT ASCII(N'[]') -- returns 63
SELECT ASCII(nchar(2039)) -- returns 63
```

CharIndex

Returns the start index of a the first occurrence of string expression inside another string expression.

Parameters list:

- 1. String to find (up to 8000 chars)
- 2. String to search (any valid character data type and length, including binary)
- 3. (Optional) index to start. A number of type int or big int. If omitted or less then 1, the search starts at the beginning of the string.

If the string to search is varchar (max), nvarchar (max) or varbinary (max), the CHARINDEX function will return a bigint value. Otherwise, it will return an int.

```
SELECT CHARINDEX('is', 'this is my string') -- returns 3
SELECT CHARINDEX('is', 'this is my string', 4) -- returns 6
SELECT CHARINDEX(' is', 'this is my string') -- returns 5
```

Char

Returns a char represented by an int ASCII code.

```
SELECT CHAR(116) -- Returns 't'
SELECT CHAR(84) -- Returns 'T'
```

This can be used to introduce new line/line feed CHAR (10), carriage returns CHAR (13), etc. See AsciiTable.com for reference.

If the argument value is not between 0 and 255, the CHAR function returns NULL. The return data type of the CHAR function is char(1)

Len

Returns the number of characters of a string.

Note: the LEN function ignores trailing spaces:

```
SELECT LEN('My string'), -- returns 9

LEN('My string '), -- returns 9

LEN(' My string') -- returns 12
```

If the length including trailing spaces is desired there are several techniques to achieve this, although each has its drawbacks. One technique is to append a single character to the string, and then use the LEN minus one:

```
DECLARE @str varchar(100) = 'My string '
SELECT LEN(@str + 'x') - 1 -- returns 12
```

The drawback to this is if the type of the string variable or column is of the maximum length, the append of the extra character is discarded, and the resulting length will still not count trailing spaces. To address that, the following modified version solves the problem, and gives the correct results in all cases at the expense of a small amount of additional execution time, and because of this (correct results, including with surrogate pairs, and reasonable execution speed) appears to be the best technique to use:

```
SELECT LEN(CONVERT(NVARCHAR(MAX), @str) + 'x') - 1
```

Another technique is to use the datalength function.

```
DECLARE @str varchar(100) = 'My string '
SELECT DATALENGTH(@str) -- returns 12
```

It's important to note though that DATALENGTH returns the length in bytes of the string in memory. This will be different for varchar vs. nvarchar.

```
DECLARE @str nvarchar(100) = 'My string '
SELECT DATALENGTH(@str) -- returns 24
```

You can adjust for this by dividing the datalength of the string by the datalength of a single character (which must be of the same type). The example below does this, and also handles the case where the target string happens to be empty, thus avoiding a divide by zero.

```
DECLARE @str nvarchar(100) = 'My string '
SELECT DATALENGTH(@str) / DATALENGTH(LEFT(@str, 1) + 'x', 1)) -- returns 12
```

Even this, though, has a problem in SQL Server 2012 and above. It will produce incorrect results when the string contains surrogate pairs (some characters can occupy more bytes than other characters in the same string).

Another technique is to use REPLACE to convert spaces to a non-space character, and take the LEN of the result. This gives correct results in all cases, but has very poor execution speed with long strings.

Concat

SQL Server 2012

Returns a string that is the result of two or more strings joined together. CONCAT accepts two or more arguments.

```
SELECT CONCAT('This', ' is', ' my', ' string') -- returns 'This is my string'
```

Note: Unlike concatenating strings using the string concatenation operator (+), when passing a null

value to the concat function it will implicitly convert it to an empty string:

```
SELECT CONCAT('This', NULL, ' is', ' my', ' string'), -- returns 'This is my string'
'This' + NULL + ' is' + ' my' + ' string' -- returns NULL.
```

Also arguments of a non-string type will be implicitly converted to a string:

```
SELECT CONCAT('This', ' is my ', 3, 'rd string') -- returns 'This is my 3rd string'
```

Non-string type variables will also be converted to string format, no need to manually covert or cast it to string:

```
DECLARE @Age INT=23;
SELECT CONCAT('Ram is ', @Age,' years old'); -- returns 'Ram is 23 years old'
```

SQL Server 2012

Older versions do not support CONCAT function and must use the string concatenation operator (+) instead. Non-string types must be cast or converted to string types in order to concatenate them this way.

```
SELECT 'This is the number ' + CAST(42 AS VARCHAR(5)) --returns 'This is the number 42'
```

Lower

Returns a character expression (varchar or nvarchar) after converting all uppercase characters to lowercase.

Parameters:

1. Character expression. Any expression of character or binary data that can be implicitly converted to varchar.

```
SELECT LOWER('This IS my STRING') -- Returns 'this is my string'

DECLARE @String nchar(17) = N'This IS my STRING';

SELECT LOWER(@String) -- Returns 'this is my string'
```

Upper

Returns a character expression (varchar or nvarchar) after converting all lowercase characters to uppercase.

Parameters:

1. Character expression. Any expression of character or binary data that can be implicitly converted to varchar.

```
SELECT UPPER('This IS my STRING') -- Returns 'THIS IS MY STRING'
```

```
DECLARE @String nchar(17) = N'This IS my STRING';
SELECT UPPER(@String) -- Returns 'THIS IS MY STRING'
```

LTrim

Returns a character expression (varchar or nvarchar) after removing all leading white spaces, i.e., white spaces from the left through to the first non-white space character.

Parameters:

1. character expression. Any expression of character or binary data that can be implicitly converted to varcher, except text, ntext and image.

```
SELECT LTRIM(' This is my string') -- Returns 'This is my string'
```

RTrim

Returns a character expression (varchar or nvarchar) after removing all trailing white spaces, i.e., spaces from the right end of the string up until the first non-white space character to the left.

Parameters:

1. character expression. Any expression of character or binary data that can be implicitly converted to varcher, except text, ntext and image.

```
SELECT RTRIM('This is my string ') -- Returns 'This is my string'
```

Unicode

Returns the integer value representing the Unicode value of the first character of the input expression.

Parameters:

1. Unicode character expression. Any valid nchar or nvarchar expression.

```
SELECT UNICODE(N'E') -- Returns 400

DECLARE @Unicode nvarchar(11) = N'E is a char'

SELECT UNICODE(@Unicode) -- Returns 400
```

NChar

Returns the Unicode character(s) (nchar(1) or nvarchar(2)) corresponding to the integer argument it receives, as defined by the Unicode standard.

Parameters:

1. integer expression. Any integer expression that is a positive number between 0 and 65535, or if the collation of the database supports supplementary character (CS) flag, the supported range is between 0 to 1114111. If the integer expression does not fall inside this range, null is returned.

```
SELECT NCHAR(257) -- Returns 'ā'
SELECT NCHAR(400) -- Returns 'E'
```

Reverse

Returns a string value in reversed order.

Parameters:

1. string expression. Any string or binary data that can be implicitly converted to varchar.

```
Select REVERSE('Sql Server') -- Returns 'revreS lqS'
```

PatIndex

Returns the starting position of the first occurrence of a the specified pattern in the specified expression.

Parameters:

- 1. pattern. A character expression the contains the sequence to be found. Limited to A maximum length of 8000 chars. Wildcards (*, _) can be used in the pattern. If the pattern does not start with a wildcard, it may only match whatever is in the beginning of the expression. If it doesn't end with a wildcard, it may only match whatever is in the end of the expression.
- 2. expression. Any string data type.

```
SELECT PATINDEX('%ter%', 'interesting') -- Returns 3.

SELECT PATINDEX('%t_r%t%', 'interesting') -- Returns 3.

SELECT PATINDEX('ter%', 'interesting') -- Returns 0, since 'ter' is not at the start.

SELECT PATINDEX('inter%', 'interesting') -- Returns 1.

SELECT PATINDEX('%ing', 'interesting') -- Returns 9.
```

Space

Returns a string (varchar) of repeated spaces.

Parameters:

1. integer expression. Any integer expression, up to 8000. If negative, null is returned. if 0, an

empty string is returned. (To return a string longer then 8000 spaces, use Replicate.

```
SELECT SPACE(-1) -- Returns NULL

SELECT SPACE(0) -- Returns an empty string

SELECT SPACE(3) -- Returns ' ' (a string containing 3 spaces)
```

Replicate

Repeats a string value a specified number of times.

Parameters:

- 1. string expression. String expression can be a character string or binary data.
- 2. integer expression. Any integer type, including bigint. If negative, null is returned. If 0, an empty string is returned.

```
SELECT REPLICATE('a', -1) -- Returns NULL

SELECT REPLICATE('a', 0) -- Returns ''

SELECT REPLICATE('a', 5) -- Returns 'aaaaa'

SELECT REPLICATE('Abc', 3) -- Returns 'AbcAbcAbc'
```

Note: If string expression is not of type <code>varchar(max)</code> or <code>nvarchar(max)</code>, the return value will not exceed 8000 chars. Replicate will stop before adding the string that will cause the return value to exceed that limit:

```
SELECT LEN(REPLICATE('a b c d e f g h i j k l', 350)) -- Returns 7981

SELECT LEN(REPLICATE(cast('a b c d e f g h i j k l' as varchar(max)), 350)) -- Returns 8050
```

Replace

Returns a string (varchar or nvarchar) where all occurrences of a specified sub string is replaced with another sub string.

Parameters:

- 1. string expression. This is the string that would be searched. It can be a character or binary data type.
- 2. pattern. This is the sub string that would be replaced. It can be a character or binary data type. The pattern argument cannot be an empty string.
- 3. replacement. This is the sub string that would replace the pattern sub string. It can be a character or binary data.

```
SELECT REPLACE('This is my string', 'is', 'XX') -- Returns 'ThXX XX my string'.
```

Notes:

- If string expression is not of type varchar(max) or nvarchar(max), the replace function truncates the return value at 8,000 chars.
- Return data type depends on input data types returns nvarchar if one of the input values is nvarchar, or varchar otherwise.
- Return NULL if any of the input parameters is NULL

String_Split

SQL Server 2016

Splits a string expression using a character separator. Note that STRING_SPLIT() is a table-valued function and therefore must be used within FROM clause.

Parameters:

- 1. string. Any character type expression (char, nchar, varchar or nvarchar)
- 2. seperator. A single character expression of any type (char(1), nchar(1), varchar(1) or nvarchar(1)).

Returns a single column table where each row contains a fragment of the string. The name of the columns is value, and the datatype is nvarchar if any of the parameters is either nchar or nvarchar, otherwise varchar.

The following example splits a string using space as a separator:

```
SELECT value FROM STRING_SPLIT('Lorem ipsum dolor sit amet.', ' ');
```

Result:

```
value
----
Lorem
ipsum
dolor
sit
amet.
```

Remarks:

The STRING_SPLIT function is available only under compatibility level **130**. If your database compatibility level is lower than 130, SQL Server will not be able to find and execute STRING_SPLIT function. You can change the compatibility level of a database using the following command:

```
ALTER DATABASE [database_name] SET COMPATIBILITY_LEVEL = 130
```

SQL Server 2016

Older versions of sql server does not have a built in split string function. There are many user defined functions that handles the problem of splitting a string. You can read Aaron Bertrand's

article Split strings the right way – or the next best way for a comprehensive comparison of some of them.

Str

Returns character data (varchar) converted from numeric data.

Parameters:

- 1. float expression. An approximate numeric data type with a decimal point.
- 2. length. **optional.** The total length of the string expression that would return, including digits, decimal point and leading spaces (if needed). The default value is 10.
- 3. decimal. **optional.** The number of digits to the right of the decimal point. If higher then 16, the result would be truncated to sixteen places to the right of the decimal point.

```
SELECT STR(1.2) -- Returns ' 1'

SELECT STR(1.2, 3) -- Returns ' 1'

SELECT STR(1.2, 3, 2) -- Returns '1.2'

SELECT STR(1.2, 5, 2) -- Returns ' 1.20'

SELECT STR(1.2, 5, 5) -- Returns '1.200'

SELECT STR(1, 5, 2) -- Returns ' 1.00'

SELECT STR(1) -- Returns ' 1'
```

Quotename

Returns a Unicode string surrounded by delimiters to make it a valid SQL Server delimited identifier.

Parameters:

- 1. character string. A string of Unicode data, up to 128 characters (sysname). If an input string is longer than 128 characters function returns null.
- 2. quote character. **Optional**. A single character to use as a delimiter. Can be a single quotation mark (' or ``), a left or right bracket ({,[,(,< or >,),],}) or a double quotation mark ("). Any other value will return null. Default value is square brackets.

```
SELECT QUOTENAME('what''s my name?') -- Returns [what's my name?]

SELECT QUOTENAME('what''s my name?', '[') -- Returns [what's my name?]

SELECT QUOTENAME('what''s my name?', ']') -- Returns [what's my name?]

SELECT QUOTENAME('what''s my name?', '''') -- Returns 'what''s my name?'

SELECT QUOTENAME('what''s my name?', '"') -- Returns "what's my name?"

SELECT QUOTENAME('what''s my name?', ')') -- Returns (what's my name?)

SELECT QUOTENAME('what''s my name?', '(') -- Returns (what's my name?)
```

```
SELECT QUOTENAME('what''s my name?', '<') -- Returns <what's my name?>
SELECT QUOTENAME('what''s my name?', '>') -- Returns <what's my name?>
SELECT QUOTENAME('what''s my name?', '{'} -- Returns {what's my name?}
SELECT QUOTENAME('what''s my name?', '}') -- Returns {what's my name?}
SELECT QUOTENAME('what''s my name?', '`') -- Returns `what's my name?`
```

Soundex

Returns a four-character code (varchar) to evaluate the phonetic similarity of two strings.

Parameters:

1. character expression. An alphanumeric expression of character data.

The soundex function creates a four-character code that is based on how the character expression would sound when spoken. the first char is the upper case version of the first character of the parameter, the rest 3 characters are numbers representing the letters in the expression (except a, e, i, o, u, h, w and y that are ignored).

```
SELECT SOUNDEX ('Smith') -- Returns 'S530'

SELECT SOUNDEX ('Smythe') -- Returns 'S530'
```

Difference

Returns an integer (int) value that indicates the difference between the soundex values of two character expressions.

Parameters:

- 1. character expression 1.
- 2. character expression 2.

Both parameters are alphanumeric expressions of character data.

The integer returned is the number of chars in the soundex values of the parameters that are the same, so 4 means that the expressions are very similar and 0 means that they are very different.

```
SELECT SOUNDEX('Green'), -- G650
SOUNDEX('Greene'), -- G650
DIFFERENCE('Green','Greene') -- Returns 4

SELECT SOUNDEX('Blotchet-Halls'), -- B432
SOUNDEX('Greene'), -- G650
DIFFERENCE('Blotchet-Halls', 'Greene') -- Returns 0
```

Format

SQL Server 2012

Returns a NVARCHAR value formatted with the specified format and culture (if specified). This is primarily used for converting date-time types to strings.

Parameters:

- 1. value. An expression of a supported data type to format. valid types are listed below.
- 2. format. An NVARCHAR format pattern. See Microsoft official documentation for standard and custom format strings.
- 3. culture. **Optional**. nvarchar argument specifying a culture. The default value is the culture of the current session.

DATE

Using standard format strings:

```
DECLARE @d DATETIME = '2016-07-31';

SELECT

FORMAT ( @d, 'd', 'en-US' ) AS 'US English Result' -- Returns '7/31/2016'

,FORMAT ( @d, 'd', 'en-gb' ) AS 'Great Britain English Result' -- Returns '31/07/2016'

,FORMAT ( @d, 'd', 'de-de' ) AS 'German Result' -- Returns '31.07.2016'

,FORMAT ( @d, 'd', 'zh-cn' ) AS 'Simplified Chinese (PRC) Result' -- Returns '2016/7/31'

,FORMAT ( @d, 'D', 'en-US' ) AS 'US English Result' -- Returns 'Sunday, July 31, 2016'

,FORMAT ( @d, 'D', 'en-gb' ) AS 'Great Britain English Result' -- Returns '31 July 2016'

,FORMAT ( @d, 'D', 'de-de' ) AS 'German Result' -- Returns 'Sonntag, 31. Juli 2016'
```

Using custom format strings:

FORMAT can also be used for formatting currency, percentage and numbers.

CURRENCY

```
DECLARE @Price1 INT = 40

SELECT FORMAT(@Price1,'c','en-US') AS 'CURRENCY IN US Culture' -- Returns '$40.00'

,FORMAT(@Price1,'c','de-DE') AS 'CURRENCY IN GERMAN Culture' -- Returns '40,00 €'
```

We can specify the number of digits after the decimal.

```
DECLARE @Price DECIMAL(5,3) = 40.356

SELECT FORMAT( @Price, 'C') AS 'Default', -- Returns '$40.36'

FORMAT( @Price, 'C0') AS 'With 0 Decimal', -- Returns '$40'

FORMAT( @Price, 'C1') AS 'With 1 Decimal', -- Returns '$40.4'

FORMAT( @Price, 'C2') AS 'With 2 Decimal', -- Returns '$40.36'
```

PERCENTAGE

```
DECLARE @Percentage float = 0.35674

SELECT FORMAT( @Percentage, 'P') AS '% Default', -- Returns '35.67 %'

FORMAT( @Percentage, 'P0') AS '% With 0 Decimal', -- Returns '36 %'

FORMAT( @Percentage, 'P1') AS '% with 1 Decimal' -- Returns '35.7 %'
```

NUMBER

```
DECLARE @Number AS DECIMAL(10,2) = 454545.389

SELECT FORMAT( @Number, 'N','en-US') AS 'Number Format in US', -- Returns '454,545.39'

FORMAT( @Number, 'N','en-IN') AS 'Number Format in INDIA', -- Returns '4,54,545.39'

FORMAT( @Number, '#.0') AS 'With 1 Decimal', -- Returns '454545.4'

FORMAT( @Number, '#.00') AS 'With 2 Decimal', -- Returns '454545.39'

FORMAT( @Number, '#,##.00') AS 'With Comma and 2 Decimal', -- Returns '454,545.39'

FORMAT( @Number, '##.00') AS 'Without Comma and 2 Decimal', -- Returns '454545.39'

FORMAT( @Number, '0000000000') AS 'Left-padded to nine digits' -- Returns '000454545'
```

Valid value types list: (source)

Category	Type	.Net type
Numeric	bigint	Int64
Numeric	int	Int32
Numeric	smallint	Int16
Numeric	tinyint	Byte
Numeric	decimal	SqlDecimal
Numeric	numeric	SqlDecimal
Numeric	float	Double
Numeric	real	Single
Numeric	smallmoney	Decimal
Numeric	money	Decimal
Date and Time	date	DateTime
Date and Time	time	TimeSpan
Date and Time	datetime	DateTime
Date and Time	smalldatetime	DateTime
Date and Time	datetime2	DateTime
Date and Time	datetimeoffset	DateTimeOffset

Important Notes:

- FORMAT returns NULL for errors other than a culture that is not valid. For example, NULL is returned if the value specified in format is not valid.
- FORMAT relies on the presence of the .NET Framework Common Language Runtime (CLR).
- FORMAT relies upon CLR formatting rules which dictate that colons and periods must be
 escaped. Therefore, when the format string (second parameter) contains a colon or period,
 the colon or period must be escaped with backslash when an input value (first parameter) is
 of the time data type.

See also Date & Time Formatting using FORMAT documentation example.

String_escape

SQL Server 2016

Escapes special characters in texts and returns text (nvarchar (max)) with escaped characters.

Parameters:

- 1. text. is a nvarchar expression representing the string that should be escaped.
- 2. type. Escaping rules that will be applied. Currently the only supported value is 'json'.

List of characters that will be escaped:

```
Quotation mark (") \"
Reverse solidus (\) \\
Solidus (/) \/
            \b
Backspace
       \b
\f
\^
Form feed
New line
Carriage return \r
Horizontal tab
CHAR(0) \u0000
CHAR(1) \u0001
           \u0000
CHAR (31)
           \u001f
```

Read String Functions online: https://riptutorial.com/sql-server/topic/4113/string-functions

Chapter 97: Subqueries

Examples

Subqueries

A subquery is a query within another SQL query. A subquery is also called inner query or inner select and the statement containing a subquery is called an outer query or outer select.

Note

- 1. Subqueries must be enclosed within parenthesis,
- 2. An ORDER BY cannot be used in a subquery.
- 3. The image type such as BLOB, array, text datatypes are not allowed in subqueries.

Subqueries can be used with select, insert, update and delete statement within where, from, select clause along with IN, comparison operators, etc.

We have a table named ITCompanyInNepal on which we will perform queries to show subqueries examples:

ID	CompanyName	CompanyAddress	Headquarter	NumberOfEmployee
1	CompanyOne	Kathmandu	USA	350
2	CompanyTwo	Kathmandu	USA	310
3	CompanyThree	Kathmandu	Nepal	300
4	CompanyFour	Kathmandu	Nepal	180
5	CompanyFive	Birgunj	Denmark	150
6	CompanySix	Janakpur	USA	100
7	CompanySeven	Janakpur	Australia	100
8	CompanyEight	Birganj	Australia	150
9	CompanyNine	Biratnagar	Canada	200
10	CompanyTen	Pokhara	India	85

Examples: SubQueries With Select Statement

with In operator and where clause:

with comparison operator and where clause

```
SELECT *
FROM ITCompanyInNepal
WHERE NumberOfEmployee < (SELECT AVG(NumberOfEmployee)
FROM ITCompanyInNepal
```

with select clause

```
SELECT CompanyName,
CompanyAddress,
Headquarter,
(Select SUM(NumberOfEmployee)
FROM ITCompanyInNepal
Where Headquarter = 'USA') AS TotalEmployeeHiredByUSAInKathmandu

FROM ITCompanyInNepal
WHERE CompanyAddress = 'Kathmandu' AND Headquarter = 'USA'
```

Subqueries with insert statement

We have to insert data from IndianCompany table to ITCompanyInNepal. The table for IndianCompany is shown below:

ID	CompanyName	CompanyAddress	Headquarter	NumberOfEmployee
1	CompanyA	Banglore	USA	450
2	CompanyB	Banglore	USA	500
3	CompanyC	Hyderabad	Denmark	480
4	CompanyD	Hyderabad	Australia	780
5	CompanyE	Delhi	Canada	790

```
INSERT INTO ITCompanyInNepal
SELECT *
FROM IndianCompany
```

Subqueries with update statement

Suppose all the companies whose headquarter is USA decided to fire 50 employees from all US based companies of Nepal due to some change in policy of USA companies.

Subqueries with Delete Statement

Suppose all the companies whose headquarter is Denmark decided to shutdown their companies from Nepal.

```
DELETE FROM ITCompanyInNepal
WHERE Headquarter IN (SELECT Headquarter
FROM ITCompanyInNepal
WHERE Headquarter = 'Denmark')
```

Read Subqueries online: https://riptutorial.com/sql-server/topic/5629/subqueries

Chapter 98: System database - TempDb

Examples

Identify TempDb usage

Following query will provide information about TempDb usage. Analyzing the counts you can identify which thing is impacting TempDb

```
SELECT

SUM (user_object_reserved_page_count) *8 as usr_obj_kb,

SUM (internal_object_reserved_page_count) *8 as internal_obj_kb,

SUM (version_store_reserved_page_count) *8 as version_store_kb,

SUM (unallocated_extent_page_count) *8 as freespace_kb,

SUM (mixed_extent_page_count) *8 as mixedextent_kb

FROM sys.dm_db_file_space_usage
```

Attribute	Meaning
Higher number of user objects	More usage of Temp tables , cursors or temp variables
Higher number of internal objects	Query plan is using a lot of database. Ex: sorting, Group by etc.
Higher number of version stores	Long running transaction or high transaction throughput

TempDB database details

Below query can be used to get TempDB database details:

```
USE [MASTER]
SELECT * FROM sys.databases WHERE database_id = 2
```

OR

```
USE [MASTER]
SELECT * FROM sys.master_files WHERE database_id = 2
```

With the help of below DMV, you can check how much TempDb space does your session is using. This query is quite helpful while debugging TempDb issues

```
SELECT * FROM sys.dm_db_session_space_usage WHERE session_id = @@SPID
```

Read System database - TempDb online: https://riptutorial.com/sql-server/topic/4427/system-database---tempdb

Chapter 99: Table Valued Parameters

Remarks

Table valued parameters (TVP for short) are parameters passed to a stored procedure or function that contains data that is table structured. Using table valued parameters requires creating a user defined table type for the parameter being used.

Tabled valued parameters are readonly parameters.

Examples

Using a table valued parameter to insert multiple rows to a table

First, define a used defined table type to use:

```
CREATE TYPE names as TABLE
(
    FirstName varchar(10),
    LastName varchar(10)
)
GO
```

Create the stored procedure:

```
CREATE PROCEDURE prInsertNames

(
    @Names dbo.Names READONLY -- Note: You must specify the READONLY
)

AS

INSERT INTO dbo.TblNames (FirstName, LastName)

SELECT FirstName, LastName
FROM @Names
GO
```

Executing the stored procedure:

```
DECLARE @names dbo.Names
INSERT INTO @Names VALUES
('Zohar', 'Peled'),
('First', 'Last')

EXEC dbo.prInsertNames @Names
```

Read Table Valued Parameters online: https://riptutorial.com/sql-server/topic/5285/table-valued-parameters

Chapter 100: Temporal Tables

Remarks

SQL Server 2016 introduces support for system-versioned temporal tables as a database feature that brings built-in support for providing information about data stored in the table at any point in time rather than only the data that is correct at the current moment in time.

A system-versioned temporal table is a new type of user table in SQL Server 2016, designed to keep a full history of data changes and allow easy point in time analysis. This type of temporal table is referred to as a system-versioned temporal table because the period of validity for each row is managed by the system (i.e. database engine). Every temporal table has two explicitly defined columns, each with a datetime2 data type. These columns are referred to as period columns. These period columns are used exclusively by the system to record period of validity for each row whenever a row is modified.

Examples

CREATE Temporal Tables

```
CREATE TABLE dbo.Employee
(
  [EmployeeID] int NOT NULL PRIMARY KEY CLUSTERED
, [Name] nvarchar(100) NOT NULL
, [Position] varchar(100) NOT NULL
, [Department] varchar(100) NOT NULL
, [Address] nvarchar(1024) NOT NULL
, [AnnualSalary] decimal (10,2) NOT NULL
, [ValidFrom] datetime2 (2) GENERATED ALWAYS AS ROW START
, [ValidTo] datetime2 (2) GENERATED ALWAYS AS ROW END
, PERIOD FOR SYSTEM_TIME (ValidFrom, ValidTo)
)
WITH (SYSTEM_VERSIONING = ON (HISTORY_TABLE = dbo.EmployeeHistory));
```

INSERTS: On an **INSERT**, the system sets the value for the **ValidFrom** column to the begin time of the current transaction (in the UTC time zone) based on the system clock and assigns the value for the **ValidTo** column to the maximum value of 9999-12-31. This marks the row as open.

UPDATES: On an **UPDATE**, the system stores the previous value of the row in the history table and sets the value for the **ValidTo** column to the begin time of the current transaction (in the UTC time zone) based on the system clock. This marks the row as closed, with a period recorded for which the row was valid. In the current table, the row is updated with its new value and the system sets the value for the **ValidFrom** column to the begin time for the transaction (in the UTC time zone) based on the system clock. The value for the updated row in the current table for the **ValidTo** column remains the maximum value of 9999-12-31.

DELETES: On a **DELETE**, the system stores the previous value of the row in the history table and sets the value for the **ValidTo** column to the begin time of the current transaction (in the UTC time

zone) based on the system clock. This marks the row as closed, with a period recorded for which the previous row was valid. In the current table, the row is removed. Queries of the current table will not return this row. Only queries that deal with history data return data for which a row is closed.

MERGE: On a **MERGE**, the operation behaves exactly as if up to three statements (an **INSERT**, an **UPDATE**, and/or a **DELETE**) executed, depending on what is specified as actions in the **MERGE** statement.

Tip: The times recorded in the system datetime2 columns are based on the begin time of the transaction itself. For example, all rows inserted within a single transaction will have the same UTC time recorded in the column corresponding to the start of the **SYSTEM_TIME** period.

How do I query temporal data?

```
SELECT * FROM Employee

FOR SYSTEM_TIME

BETWEEN '2014-01-01 00:00:00.0000000' AND '2015-01-01 00:00:00.0000000'

WHERE EmployeeID = 1000 ORDER BY ValidFrom;
```

Return actual value specified point in time(FOR SYSTEM_TIME AS OF)

Returns a table with a rows containing the values that were actual (current) at the specified point in time in the past.

```
SELECT * FROM Employee

FOR SYSTEM_TIME AS OF '2016-08-06 08:32:37.91'
```

FOR SYSTEM_TIME BETWEEN AND

Same as above in the FOR SYSTEM_TIME FROM <start_date_time>TO <end_date_time> description, except the table of rows returned includes rows that became active on the upper boundary defined by the <end_date_time> endpoint.

```
SELECT * FROM Employee

FOR SYSTEM_TIME BETWEEN '2015-01-01' AND '2015-12-31'
```

FOR SYSTEM_TIME FROM TO

Returns a table with the values for all row versions that were active within the specified time range, regardless of whether they started being active before the <start_date_time> parameter value for the FROM argument or ceased being active after the <end_date_time> parameter value for the TO argument. Internally, a union is performed between the temporal table and its history table and the results are filtered to return the values for all row versions that were active at any time during the time range specified. Rows that became active exactly on the lower boundary defined by the FROM endpoint are included and records that became active exactly on the upper boundary defined by the TO endpoint are not included.

```
SELECT * FROM Employee

FOR SYSTEM_TIME FROM '2015-01-01' TO '2015-12-31'
```

FOR SYSTEM_TIME CONTAINED IN (,)

Returns a table with the values for all row versions that were opened and closed within the specified time range defined by the two datetime values for the CONTAINED IN argument. Rows that became active exactly on the lower boundary or ceased being active exactly on the upper boundary are included.

```
SELECT * FROM Employee
FOR SYSTEM_TIME CONTAINED IN ('2015-04-01', '2015-09-25')
```

FOR SYSTEM_TIME ALL

Returns the union of rows that belong to the current and the history table.

```
SELECT * FROM Employee
FOR SYSTEM_TIME ALL
```

Creating a Memory-Optimized System-Versioned Temporal Table and cleaning up the SQL Server history table

Creating a temporal table with a default history table is a convenient option when you want to control naming and still rely on system to create history table with default configuration. In the example below, a new system-versioned memory-optimized temporal table linked to a new disk-based history table.

```
CREATE SCHEMA History

GO

CREATE TABLE dbo.Department

(

DepartmentNumber char(10) NOT NULL PRIMARY KEY NONCLUSTERED,

DepartmentName varchar(50) NOT NULL,

ManagerID int NULL,

ParentDepartmentNumber char(10) NULL,

SysStartTime datetime2 GENERATED ALWAYS AS ROW START HIDDEN NOT NULL,

SysEndTime datetime2 GENERATED ALWAYS AS ROW END HIDDEN NOT NULL,

PERIOD FOR SYSTEM_TIME (SysStartTime, SysEndTime)

WITH

(

MEMORY_OPTIMIZED = ON, DURABILITY = SCHEMA_AND_DATA,

SYSTEM_VERSIONING = ON ( HISTORY_TABLE = History.DepartmentHistory )

);
```

Cleaning up the SQL Server history table Over time the history table can grow significantly. Since inserting, updating or deleting data from the history table are not allowed, the only way to clean up the history table is first to disable system versioning:

ALTER TABLE dbo. Employee

SET (SYSTEM_VERSIONING = OFF); GO

Delete unnecessary data from the history table:

DELETE FROM dbo.EmployeeHistory

WHERE EndTime <= '2017-01-26 14:00:29';

and then re-enable system versioning:

ALTER TABLE dbo. Employee

SET (SYSTEM_VERSIONING = ON (HISTORY_TABLE = [dbo].[EmployeeHistory], DATA_CONSISTENCY_CHECK = ON));

Cleaning the history table in Azure SQL Databases is a little different, since Azure SQL databases have built-in support for cleaning of the history table. First, temporal history retention cleanup need to be enable on a database level:

ALTER DATABASE CURRENT

SET TEMPORAL_HISTORY_RETENTION ON GO

Then set the retention period per table:

ALTER TABLE dbo.Employee

SET (SYSTEM_VERSIONING = ON (HISTORY_RETENTION_PERIOD = 90 DAYS));

This will delete all data in the history table older than 90 days. SQL Server 2016 on-premise databases do not support TEMPORAL_HISTORY_RETENTION and HISTORY_RETENTION_PERIOD and either of the above two queries are executed on the SQL Server 2016 on-premise databases the following errors will occur.

For TEMPORAL HISTORY RETENTION error will be:

Msg 102, Level 15, State 6, Line 34

Incorrect syntax near 'TEMPORAL_HISTORY_RETENTION'.

For HISTORY_RETENTION_PERIOD error will be:

Msg 102, Level 15, State 1, Line 39

Incorrect syntax near 'HISTORY_RETENTION_PERIOD'.

Read Temporal Table	es online: https://riptu	torial.com/sql-serve	er/topic/5296/tempo	oral-tables

Chapter 101: The STUFF Function

Parameters

Parameter	Details
character_expression	the existing string in your data
start_position	the position in character_expression to delete length and then insert the replacement_string
length	the number of characters to delete from character_expression
replacement_string	the sequence of characters to insert in character_expression

Examples

Basic Character Replacement with STUFF()

The STUFF() function inserts a string into another string by first deleting a specified number of characters. The following example, deletes "Svr" and replaces it with "Server". This happens by specifying the Start_position and length of the replacement.

```
SELECT STUFF('SQL Svr Documentation', 5, 3, 'Server')
```

Executing this example will result in returning SQL Server Documentation instead of SQL Svr Documentation.

Using FOR XML to Concatenate Values from Multiple Rows

One common use for the FOR XML function is to concatenate the values of multiple rows.

Here's an example using the Customers table:

```
SELECT

STUFF( (SELECT ';' + Email

FROM Customers

where (Email is not null and Email <> '')

ORDER BY Email ASC

FOR XML PATH('')),

1, 1, '')
```

In the example above, FOR XML PATH('')) is being used to concatenate email addresses, using; as the delimiter character. Also, the purpose of stuff is to remove the leading; from the concatenated string. stuff is also implicitly casting the concatenated string from XML to varchar.

Note: the result from the above example will be XML-encoded, meaning it will replace < characters with < etc. If you don't want this, change FOR XML PATH(''')) to FOR XML PATH,

```
TYPE).value('.[1]','varchar(MAX)'), e.g.:
```

```
SELECT
STUFF( (SELECT ';' + Email
FROM Customers
where (Email is not null and Email <> '')
ORDER BY Email ASC
FOR XML PATH, TYPE).value('.[1]','varchar(900)'),
1, 1, '')
```

This can be used to achieve a result similar to <code>GROUP_CONCAT</code> in MySQL or <code>string_agg</code> in PostgreSQL 9.0+, although we use subqueries instead of GROUP BY aggregates. (As an alternative, you can install a user-defined aggregate such as this one if you're looking for functionality closer to that of <code>GROUP_CONCAT</code>).

Obtain column names separated with comma (not a list)

```
The result can be use for fast way to use columns on Insertion/Updates.
Works with tables and views.
Example: eTableColumns 'Customers'
ColumnNames
Id, FName, LName, Email, PhoneNumber, PreferredContact
INSERT INTO Customers (Id, FName, LName, Email, PhoneNumber, PreferredContact)
   VALUES (5, 'Ringo', 'Star', 'two@beatles.now', NULL, 'EMAIL')
CREATE PROCEDURE eTableColumns (@Table VARCHAR(100))
SELECT ColumnNames =
  STUFF ( (SELECT ', ' + c.name
   sys.columns c
INNER JOIN
   sys.types t ON c.user_type_id = t.user_type_id
   c.object_id = OBJECT_ID( @Table)
      FOR XML PATH, TYPE).value('.[1]','varchar(2000)'),
   1, 1, '')
GO
```

stuff for comma separated in sql server

FOR XML PATH and STUFF to concatenate the multiple rows into a single row:

```
, 1, 1, '') AS date from yourtable t1;
```

Basic Example of STUFF() function.

STUFF(Original_Expression, Start, Length, Replacement_expression)

STUFF() function inserts Replacement_expression, at the start position specified, along with removing the characters specified using Length parameter.

```
Select FirstName, LastName, Email, STUFF (Email, 2, 3, '*****') as StuffedEmail From Employee
```

Executing this example will result in returning the given table

FirstName	LastName	Email	StuffedEmail
Jomes	Hunter	James@hotmail.com	J*****s@hotmail.com
Shyam	rathod	Shyam@hotmail.com	S****m@hotmail.com
Ram	shinde	Ram@hotmail.com	R****hotmail.com

Read The STUFF Function online: https://riptutorial.com/sql-server/topic/703/the-stuff-function

Chapter 102: Transaction handling

Parameters

Parameter	Details
transaction_name	for naming your transaction - useful with the parameter [with mark] which will allow a meaningfull logging case-sensitive (!)
with mark ['description']	can be added to [transaction_name] and will store a mark in the log

Examples

basic transaction skeleton with error handling

```
BEGIN TRY -- start error handling
   BEGIN TRANSACTION; -- from here on transactions (modifictions) are not final
        -- start your statement(s)
       select 42/0 as ANSWER -- simple SQL Query with an error
       -- end your statement(s)
   COMMIT TRANSACTION; -- finalize all transactions (modifications)
END TRY -- end error handling -- jump to end
BEGIN CATCH -- execute this IF an error occured
       ROLLBACK TRANSACTION; -- undo any transactions (modifications)
-- put together some information as a query
   SELECT
       ERROR_NUMBER() AS ErrorNumber
       , ERROR_SEVERITY() AS ErrorSeverity
       , ERROR_STATE() AS ErrorState
       ,ERROR_PROCEDURE() AS ErrorProcedure
       ,ERROR_LINE() AS ErrorLine
        ,ERROR_MESSAGE() AS ErrorMessage;
END CATCH; -- final line of error handling
GO -- execute previous code
```

Read Transaction handling online: https://riptutorial.com/sql-server/topic/5859/transaction-handling

Chapter 103: Transaction isolation levels

Syntax

SET TRANSACTION ISOLATION LEVEL { READ UNCOMMITTED | READ COMMITTED | REPEATABLE READ | SNAPSHOT | SERIALIZABLE } [;]

Remarks

MSDN Reference: SET TRANSACTION ISOLATION LEVEL

Examples

Read Uncommitted

SQL Server 2008 R2

SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED

This is the most permissive isolation level, in that it does not cause any locks at all. It specifies that statements can read all rows, including rows that have been written in transactions but not yet committed (i.e., they are still in transaction). This isolation level can be subject to "dirty reads".

Read Committed

SQL Server 2008 R2

SET TRANSACTION ISOLATION LEVEL READ COMMITTED

This isolation level is the 2nd most permissive. It prevents dirty reads. The behavior of READ COMMITTED depends on the setting of the READ_COMMITTED_SNAPSHOT:

- If set to OFF (the default setting) the transaction uses shared locks to prevent other transactions from modifying rows used by the current transaction, as well as block the current transaction from reading rows modified by other transactions.
- If set to ON, the READCOMMITTEDLOCK table hint can be used to request shared locking instead of row versioning for transactions running in READ COMMITTED mode.

Note: READ COMMITTED is the default SQL Server behavior.

What are "dirty reads"?

Dirty reads (or uncommitted reads) are reads of rows which are being modified by an open transaction.

This behavior can be replicated by using 2 separate queries: one to open a transaction and write some data to a table without committing, the other to select the data to be written (but not yet committed) with this isolation level.

Query 1 - Prepare a transaction but do not finish it:

```
CREATE TABLE dbo.demo (
    coll INT,
    coll VARCHAR(255)
);

GO

--This row will get committed normally:

BEGIN TRANSACTION;
    INSERT INTO dbo.demo(coll, coll)
    VALUES (99, 'Normal transaction');

COMMIT TRANSACTION;
--This row will be "stuck" in an open transaction, causing a dirty read

BEGIN TRANSACTION;
    INSERT INTO dbo.demo(coll, coll)
    VALUES (42, 'Dirty read');
--Do not COMMIT TRANSACTION or ROLLBACK TRANSACTION here
```

Query 2 - Read the rows including the open transaction:

```
SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
SELECT * FROM dbo.demo;
```

Returns:

```
col1 col2
------
99 Normal transaction
42 Dirty read
```

P.S.: Don't forget to clean up this demo data:

```
COMMIT TRANSACTION;
DROP TABLE dbo.demo;
GO
```

Repeatable Read

SQL Server 2008 R2

```
SET TRANSACTION ISOLATION LEVEL REPEATABLE READ
```

This transaction isolation level is slightly less permissive than READ COMMITTED, in that shared locks are placed on all data read by each statement in the transaction and are held **until the transaction completes**, as opposed to being released after each statement.

Note: Use this option only when necessary, as it is more likely to cause database performance degradation as well as deadlocks than READ COMMITTED.

Snapshot

SQL Server 2008 R2

SET TRANSACTION ISOLATION LEVEL SNAPSHOT

Specifies that data read by any statement in a transaction will be the transactionally consistent version of the data that existed at the start of the transaction, i.e., it will only read data that has been committed prior to the transaction starting.

SNAPSHOT transactions do not request or cause any locks on the data that is being read, as it is only reading the version (or snapshot) of the data that existed at the time the transaction began.

A transaction running in SNAPSHOT isolation level read only its own data changes while it is running. For example, a transaction could update some rows and then read the updated rows, but that change will only be visible to the current transaction until it is committed.

Note: The ALLOW_SNAPSHOT_ISOLATION database option must be set to ON before the SNAPSHOT isolation level can be used.

Serializable

SQL Server 2008 R2

SET TRANSACTION ISOLATION LEVEL SERIALIZEABLE

This isolation level is the most restrictive. It requests **range locks** the range of key values that are read by each statement in the transaction. This also means that <code>INSERT</code> statements from other transactions will be blocked if the rows to be inserted are in the range locked by the current transaction.

This option has the same effect as setting HOLDLOCK on all tables in all SELECT statements in a transaction.

Note: This transaction isolation has the lowest concurrency and should only be used when necessary.

Read Transaction isolation levels online: https://riptutorial.com/sql-server/topic/5114/transaction-isolation-levels

Chapter 104: Trigger

Introduction

A trigger is a special type of stored procedure, which is executed automatically after an event occurs. There are two types of triggers: Data Definition Language Triggers and Data Manipulation Language Triggers.

It is usually bound to a table and fires automatically. You cannot explicitly call any trigger.

Examples

Types and classifications of Trigger

In SQL Server, there are two categories of triggers: DDL Triggers and DML Triggers.

DDL Triggers are fired in response to Data Definition Language (DDL) events. These events primarily correspond to Transact-SQL statements that start with the keywords CREATE, ALTER and DROP.

DML Triggers are fired in response to Data Manipulation Language (DML) events. These events corresponds to Transact-SQL statements that start with the keywords INSERT, UPDATE and DELETE.

DML triggers are classified into two main types:

- 1. After Triggers (for triggers)
 - AFTER INSERT Trigger.
 - AFTER UPDATE Trigger.
 - AFTER DELETE Trigger.
- 2. Instead of triggers
 - INSTEAD OF INSERT Trigger.
 - INSTEAD OF UPDATE Trigger.
 - INSTEAD OF DELETE Trigger.

DML Triggers

DML Triggers are fired as a response to dml statements (insert, update or delete).

A dml trigger can be created to address one or more dml events for a single table or view. This means that a single dml trigger can handle inserting, updating and deleting records from a specific table or view, but in can only handle data being changed on that single table or view.

DML Triggers provides access to inserted and deleted tables that holds information about the data that was / will be affected by the insert, update or delete statement that fired the trigger.

Note that DML triggers are statement based, not row based. This means that if the statement effected more then one row, the inserted or deleted tables will contain more then one row.

Examples:

```
CREATE TRIGGER tblSomething_InsertOrUpdate ON tblSomething
FOR INSERT
AS
   INSERT INTO tblAudit (TableName, RecordId, Action)
   SELECT 'tblSomething', Id, 'Inserted'
   FROM Inserted
GO
CREATE TRIGGER tblSomething_InsertOrUpdate ON tblSomething
AS
   INSERT INTO tblAudit (TableName, RecordId, Action)
   SELECT 'tblSomething', Id, 'Updated'
   FROM Inserted
GO
CREATE TRIGGER tblSomething_InsertOrUpdate ON tblSomething
FOR DELETE
AS
   INSERT INTO tblAudit (TableName, RecordId, Action)
    SELECT 'tblSomething', Id, 'Deleted'
   FROM Deleted
GO
```

All the examples above will add records to tblAudit whenever a record is added, deleted or updated in tblSomething.

Read Trigger online: https://riptutorial.com/sql-server/topic/5032/trigger

Chapter 105: TRY/CATCH

Remarks

TRY/CATCH is a language construct specific to MS SQL Server's T-SQL.

It allows error handling within T-SQL, similar to that seen in .NET code.

Examples

Transaction in a TRY/CATCH

This will rollback both inserts due to an invalid datetime:

```
BEGIN TRANSACTION

BEGIN TRY

INSERT INTO dbo.Sale(Price, SaleDate, Quantity)

VALUES (5.2, GETDATE(), 1)

INSERT INTO dbo.Sale(Price, SaleDate, Quantity)

VALUES (5.2, 'not a date', 1)

COMMIT TRANSACTION

END TRY

BEGIN CATCH

ROLLBACK TRANSACTION -- First Rollback and then throw.

THROW

END CATCH
```

This will commit both inserts:

```
BEGIN TRANSACTION
BEGIN TRY

INSERT INTO dbo.Sale(Price, SaleDate, Quantity)

VALUES (5.2, GETDATE(), 1)

INSERT INTO dbo.Sale(Price, SaleDate, Quantity)

VALUES (5.2, GETDATE(), 1)

COMMIT TRANSACTION

END TRY

BEGIN CATCH

THROW

ROLLBACK TRANSACTION

END CATCH
```

Raising errors in try-catch block

RAISERROR function will generate error in the TRY CATCH block:

```
DECLARE @msg nvarchar(50) = 'Here is a problem!'
BEGIN TRY
    print 'First statement';
    RAISERROR(@msg, 11, 1);
    print 'Second statement';
```

```
END TRY
BEGIN CATCH
   print 'Error: ' + ERROR_MESSAGE();
END CATCH
```

RAISERROR with second parameter greater than 10 (11 in this example) will stop execution in TRY BLOCK and raise an error that will be handled in CATCH block. You can access error message using ERROR_MESSAGE() function. Output of this sample is:

```
First statement
Error: Here is a problem!
```

Raising info messages in try catch block

RAISERROR with severity (second parameter) less or equal to 10 will not throw exception.

```
BEGIN TRY
    print 'First statement';
    RAISERROR( 'Here is a problem!', 10, 15);
    print 'Second statement';
END TRY
BEGIN CATCH
    print 'Error: ' + ERROR_MESSAGE();
END CATCH
```

After RAISERROR statement, third statement will be executed and CATCH block will not be invoked. Result of execution is:

```
First statement
Here is a problem!
Second statement
```

Re-throwing exception generated by RAISERROR

You can re-throw error that you catch in CATCH block using TRHOW statement:

```
DECLARE @msg nvarchar(50) = 'Here is a problem! Area: ''%s'' Line:''%i'''
BEGIN TRY
    print 'First statement';
    RAISERROR(@msg, 11, 1, 'TRY BLOCK', 2);
    print 'Second statement';
END TRY
BEGIN CATCH
    print 'Error: ' + ERROR_MESSAGE();
    THROW;
END CATCH
```

Note that in this case we are raising error with formatted arguments (fourth and fifth parameter). This might be useful if you want to add more info in message. Result of execution is:

```
First statement
```

```
Error: Here is a problem! Area: 'TRY BLOCK' Line:'2'
Msg 50000, Level 11, State 1, Line 26
Here is a problem! Area: 'TRY BLOCK' Line:'2'
```

Throwing exception in TRY/CATCH blocks

You can throw exception in try catch block:

```
DECLARE @msg nvarchar(50) = 'Here is a problem!'
BEGIN TRY
    print 'First statement';
    THROW 51000, @msg, 15;
    print 'Second statement';
END TRY
BEGIN CATCH
    print 'Error: ' + ERROR_MESSAGE();
    THROW;
END CATCH
```

Exception with be handled in CATCH block and then re-thrown using THROW without parameters.

```
First statement
Error: Here is a problem!
Msg 51000, Level 16, State 15, Line 39
Here is a problem!
```

THROW is similar to RAISERROR with following differences:

- Recommendation is that new applications should use THROW instead of RASIERROR.
- THROW can use any number as first argument (error number), RAISERROR can use only ids in sys.messages view
- THROW has severity 16 (cannot be changed)
- THROW cannot format arguments like RAISERROR. Use FORMATMESSAGE function as an argument of RAISERROR if you need this feature.

Read TRY/CATCH online: https://riptutorial.com/sql-server/topic/5189/try-catch

Chapter 106: UNION

Examples

Union and union all

Union operation combines the results of two or more queries into a single result set that includes all the rows that belong to all queries in the union and will ignore any duplicates that exist. **Union all** also does the same thing but include even the duplicate values. The concept of union operation will be clear from the example below. Few things to consider while using union are:

- 1. The number and the order of the columns must be the same in all queries.
- 2. The data types must be compatible.

Example:

We have three tables: Marksheet1, Marksheet2 and Marksheet3. Marksheet3 is the duplicate table of Marksheet2 which contains same values as that of Marksheet2.

Table1: Marksheet1

SubjectCode	SubjectName	MarksObtained
101	Physics	87
102	Chemistry	75
103	Maths	85
104	English	89
105	Computer	95

Table2: Marksheet2

CourseCode	CourseName	MarksObtained
201	PhysicsII	82
202	ChemistryII	86
203	MathsII	95
204	EnglishII	70
205	ComputerII	86

Table3: Marksheet3

SubjectCode	SubjectName	MarksObtained
201	PhysicsII	82
202	ChemistryII	86
203	MathsII	95
204	EnglishII	70
205	ComputerII	86

Union on tables Marksheet1 and Marksheet2

```
SELECT SubjectCode, SubjectName, MarksObtained
FROM Marksheet1
UNION
SELECT CourseCode, CourseName, MarksObtained
FROM Marksheet2
```

Note: The output for union of the three tables will also be same as union on Marksheet1 and Marksheet2 because union operation does not take duplicate values.

```
SELECT SubjectCode, SubjectName, MarksObtained
FROM Marksheet1
UNION
SELECT CourseCode, CourseName, MarksObtained
FROM Marksheet2
UNION
SELECT SubjectCode, SubjectName, MarksObtained
FROM Marksheet3
```

OUTPUT

	SubjectCode	SubjectName	MarksObtained
1	101	Physics	87
2	102	Chemistry	75
3	103	Maths	85
4	104	English	89
5	105	Computer	95
6	201	PhysicsII	82
7	202	Chemistryll	86
8	203	MathsII	95
9	204	EnglishII	70
10	205	ComputerII	86

Union All

```
SELECT SubjectCode, SubjectName, MarksObtained
FROM Marksheet1
UNION ALL
SELECT CourseCode, CourseName, MarksObtained
FROM Marksheet2
UNION ALL
SELECT SubjectCode, SubjectName, MarksObtained
FROM Marksheet3
```

OUTPUT

	SubjectCode	SubjectName	MarksObtained
1	101	Physics	87
2	102	Chemistry	75
3	103	Maths	85
4	104	English	89
5	105	Computer	95
6	201	PhysicsII	82
7	202	Chemistryll	86
8	203	MathsII	95
9	204	EnglishII	70
10	205	ComputerII	86
11	201	PhysicsII	82
12	202	Chemistryll	86
13	203	MathsII	95
14	204	EnglishII	70
15	205	ComputerII	86

You will notice here that the duplicate values from Marksheet3 are also displayed using union all.

Read UNION online: https://riptutorial.com/sql-server/topic/5590/union

Chapter 107: Use of TEMP Table

Remarks

Temporary Tables are really very helpful.

The table can be created at runtime and can do all operations which are done in a normal table.

These tables are created in a tempdb database.

Used when?

- 1. We have to do complex join operation.
- 2. We do large number of row manipulation in stored procedures.
- 3. Can replace the usage of cursor.

Thus increases the performance.

Examples

Local Temp Table

Will be available till the current connection persists for the user.

Automatically deleted when the user disconnects.

The name should start with # (#temp)

```
CREATE TABLE #LocalTempTable(
StudentID int,
StudentName varchar(50),
StudentAddress varchar(150))
```

```
insert into #LocalTempTable values ( 1, 'Ram', 'India');
select * from #LocalTempTable
```

After executing all these statements if we close the query window and open it again and try inserting and select it will show an error message

```
"Invalid object name #LocalTempTable"
```

Global Temp Table

Will start with ## (##temp).

Will be deleted only if user disconnects all connections.

It behaves like a permanent table.

Note: These are viewable by all users of the database, irrespective of permissions level.

Dropping temp tables

Temp tables must have unique IDs (within the session, for local temp tables, or within the server, for global temp tables). Trying to create a table using a name that already exists will return the following error:

```
There is already an object named '#tempTable' in the database.
```

If your query produces temp tables, and you want to run it more than once, you will need to drop the tables before trying to generate them again. The basic syntax for this is:

```
drop table #tempTable
```

Trying to execute this syntax before the table exists (e.g. on the first run of your syntax) will cause another error:

```
Cannot drop the table '#tempTable', because it does not exist or you do not have permission.
```

To avoid this, you can check to see if the table already exists before dropping it, like so:

```
IF OBJECT_ID ('tempdb..#tempTable', 'U') is not null DROP TABLE #tempTable
```

Read Use of TEMP Table online: https://riptutorial.com/sql-server/topic/5328/use-of-temp-table

Chapter 108: User Defined Table Types

Introduction

User defined table types (UDT for short) are data types that allows the user to define a table structure. User defined table types supports primary keys, unique constraints and default values.

Remarks

UDTs have following restrictions -

- can not be used as a column in a table or a field in a structured user-defined types
- a non-clustered index cannot be created in a UDT unless the index is the result of creating a PRIMARY KEY or UNIQUE constraint on the UDT
- UDT definition CANNOT be modified after it is created

Examples

creating a UDT with a single int column that is also a primary key

```
CREATE TYPE dbo.Ids as TABLE
(
    Id int PRIMARY KEY
)
```

Creating a UDT with multiple columns

```
CREATE TYPE MyComplexType as TABLE
(
    Id int,
    Name varchar(10)
)
```

Creating a UDT with a unique constraint:

```
CREATE TYPE MyUniqueNamesType as TABLE
(
    FirstName varchar(10),
    LastName varchar(10),
    UNIQUE (FirstName, LastName)
)
```

Note: constraints in user defined table types can not be named.

Creating a UDT with a primary key and a column with a default value:

```
CREATE TYPE MyUniqueNamesType as TABLE

(
    FirstName varchar(10),
    LastName varchar(10),
    CreateDate datetime default GETDATE()
    PRIMARY KEY (FirstName, LastName)
)
```

Read User Defined Table Types online: https://riptutorial.com/sql-server/topic/5280/user-defined-table-types

Chapter 109: Variables

Syntax

- DECLARE @VariableName DataType [= Value];
- SET @VariableName = Value ;

Examples

Declare a Table Variable

```
DECLARE @Employees TABLE

(

EmployeeID INT NOT NULL PRIMARY KEY,

FirstName NVARCHAR(50) NOT NULL,

LastName NVARCHAR(50) NOT NULL,

ManagerID INT NULL

)
```

When you create a normal table, you use CREATE TABLE Name (Columns) syntax. When creating a table variable, you use DECLARE @Name TABLE (Columns) syntax.

To reference the table variable inside a SELECT statement, SQL Server requires that you give the table variable an alias, otherwise you'll get an error:

Must declare the scalar variable "@TableVariableName".

i.e.

```
DECLARE @Table1 TABLE (Example INT)
DECLARE @Table2 TABLE (Example INT)
-- the following two commented out statements would generate an error:
SELECT *
FROM @Table1
INNER JOIN @Table2 ON @Table1.Example = @Table2.Example
SELECT *
FROM @Table1
WHERE @Table1.Example = 1
-- but these work fine:
SELECT *
FROM @Table1 T1
INNER JOIN @Table2 T2 ON T1.Example = T2.Example
SELECT *
FROM @Table1 Table1
WHERE Table1.Example = 1
```

Updating a variable using SET

```
DECLARE @VariableName INT
SET @VariableName = 1
PRINT @VariableName
```

1

Using SET, you can only update one variable at a time.

Updating variables using SELECT

Using SELECT, you can update multiple variables at once.

```
DECLARE @Variable1 INT, @Variable2 VARCHAR(10)

SELECT @Variable1 = 1, @Variable2 = 'Hello'

PRINT @Variable1

PRINT @Variable2
```

1

Hello

When using SELECT to update a variable from a table column, if there are multiple values, it will use the *last* value. (Normal order rules apply - if no sort is given, the order is not guaranteed.)

```
CREATE TABLE #Test (Example INT)
INSERT INTO #Test VALUES (1), (2)

DECLARE @Variable INT
SELECT @Variable = Example
FROM #Test
ORDER BY Example ASC

PRINT @Variable
```

2

```
SELECT TOP 1 @Variable = Example
FROM #Test
ORDER BY Example ASC
PRINT @Variable
```

1

If there are no rows returned by the query, the variable's value won't change:

```
SELECT TOP 0 @Variable = Example
FROM #Test
ORDER BY Example ASC
```

PRINT @Variable

1

Declare multiple variables at once, with initial values

```
DECLARE
  @Var1 INT = 5,
  @Var2 NVARCHAR(50) = N'Hello World',
  @Var3 DATETIME = GETDATE()
```

Compound assignment operators

SQL Server 2008 R2

Supported compound operators:

- += Add and assign
- -= Subtract and assign
- *= Multiply and assign
- /= Divide and assign
- %= Modulo and assign
- &= Bitwise AND and assign
- ^= Bitwise XOR and assign
- |= Bitwise OR and assign

Example usage:

```
DECLARE @test INT = 42;

SET @test += 1;

PRINT @test; --43

SET @test -= 1;

PRINT @test; --42

SET @test *= 2

PRINT @test; --84

SET @test /= 2;

PRINT @test; --42
```

Updating variables by selecting from a table

Depending on the structure of your data, you can create variables that update dynamically.

```
DECLARE @CurrentID int = (SELECT TOP 1 ID FROM Table ORDER BY CreateDate desc)

DECLARE @Year int = 2014

DECLARE @CurrentID int = (SELECT ID FROM Table WHERE Year = @Year)
```

In most cases, you will want to ensure that your query returns only one value when using this method.

Read Variables online: https://riptutorial.com/sql-server/topic/2566/variables

Chapter 110: Views

Remarks

Views are stored queries that can be queried like regular tables. Views are not part of the physical model of the database. Any changes that are applied to the data source of a view, such as a table, will be reflected in the view as well.

Examples

Create a view

```
CREATE VIEW dbo.PersonsView
AS
SELECT
name,
address
FROM persons;
```

Create or replace view

This query will drop the view - if it already exists - and create a new one.

```
IF OBJECT_ID('dbo.PersonsView', 'V') IS NOT NULL
        DROP VIEW dbo.PersonsView
GO

CREATE VIEW dbo.PersonsView
AS
SELECT
      name,
      address
FROM persons;
```

Create a view with schema binding

If a view is created WITH SCHEMABINDING, the underlying table(s) can't be dropped or modified in such a way that they would break the view. For example, a table column referenced in a view can't be removed.

```
CREATE VIEW dbo.PersonsView
WITH SCHEMABINDING
AS
SELECT
name,
address
FROM dbo.PERSONS -- database schema must be specified when WITH SCHEMABINDING is present
```

Views *without* schema binding can break if their underlying table(s) change or get dropped. Querying a broken view results in an error message. sp_refreshview can be used to ensure existing views without schema binding aren't broken.

Read Views online: https://riptutorial.com/sql-server/topic/5327/views

Chapter 111: WHILE loop

Remarks

Using a WHILE loop or other iterative process is not normally the most efficient way to process data in SQL Server.

You should prefer to use a set-based query on the data to achieve the same results, where possible

Examples

Using While loop

The WHILE loop can be used as an alternative to CURSORS. The following example will print numbers from 0 to 99.

```
DECLARE @i int = 0;
WHILE(@i < 100)
BEGIN
    PRINT @i;
    SET @i = @i+1
END</pre>
```

While loop with min aggregate function usage

```
DECLARE @ID AS INT;

SET @ID = (SELECT MIN(ID) from TABLE);

WHILE @ID IS NOT NULL

BEGIN
    PRINT @ID;
    SET @ID = (SELECT MIN(ID) FROM TABLE WHERE ID > @ID);
END
```

Read WHILE loop online: https://riptutorial.com/sql-server/topic/4249/while-loop

Chapter 112: Window functions

Examples

Centered Moving Average

Calculate a 6-month (126-business-day) centered moving average of a price:

```
SELECT TradeDate, AVG(Px) OVER (ORDER BY TradeDate ROWS BETWEEN 63 PRECEDING AND 63 FOLLOWING)
AS PxMovingAverage
FROM HistoricalPrices
```

Note that, because it will take *up to* 63 rows before and after each returned row, at the beginning and end of the TradeDate range it will not be centered: When it reaches the largest TradeDate it will only be able to find 63 preceding values to include in the average.

Find the single most recent item in a list of timestamped events

In tables recording events there is often a datetime field recording the time an event happened. Finding the single most recent event can be difficult because it's always possible that two events were recorded with exactly identical timestamps. You can use row_number() over (order by ...) to make sure all records are uniquely ranked, and select the top one (where my_ranking=1)

```
select *
from (
    select
    *,
        row_number() over (order by crdate desc) as my_ranking
    from sys.sysobjects
) g
where my_ranking=1
```

This same technique can be used to return a single row from any dataset with potentially duplicate values.

Moving Average of last 30 Items

Moving Average of last 30 Items sold

) as MovingAvg FROM Table1 T1

Read Window functions online: https://riptutorial.com/sql-server/topic/3209/window-functions

Chapter 113: With Ties Option

Examples

Test Data

```
CREATE TABLE #TEST
(
Id INT,
Name VARCHAR(10)
)

Insert Into #Test
select 1,'A'
Union All
Select 1,'B'
union all
Select 1,'C'
union all
Select 2,'D'
```

Below is the output of above table, As you can see Id Column is repeated three times..

```
      Id
      Name

      1
      A

      1
      B

      1
      C

      2
      D
```

Now Lets check the output using simple order by..

```
Select Top (1) Id, Name From #test
Order By Id;
```

Output :(Output of above query is not guaranteed to be same every time)

```
Id Name
1 B
```

Lets run the Same query With Ties Option..

```
Select Top (1) With Ties Id, Name
From
#test
Order By Id
```

Output:

```
Id Name
```

```
1 A
1 B
1 C
```

As you can see SQL Server outputs all the Rows **which are tied with** Order by Column. Lets see one more Example to understand this better..

```
Select Top (1) With Ties Id, Name
From
#test
Order By Id , Name
```

Output:

```
Id Name
1 A
```

In Summary ,when we use with Ties Option,SQL Server Outputs all the Tied rows irrespective of limit we impose

Read With Ties Option online: https://riptutorial.com/sql-server/topic/2546/with-ties-option

Credits

S. No	Chapters	Contributors
1	Getting started with Microsoft SQL Server	Abhilash R Vankayala, Abhishek Jain, Ahmad Aghazadeh, Ahmar, Akshay Anand, alalp, Almir Vuk, Arthur D, ATC, Athafoud, BeaglesEnd, Bhanu, Biju jose, Blachshma, bluefeet, ChrisM, Christos, Community, cteski, D M, Darshak, Gidil, Gordon Bell, Greg Bray, Iztoksson, Jared Hooper, JerryOL, Job AJ, Joe Taras, John Odom, John Slegers, JonasCz, K48, kafka, Lamak, Laughing Vergil, Mahesh Dahal, Malt, Martin Smith, Matt, Matt, Max, Mihai-Daniel Virna, Mudassir Hasan, n00b, Nick, Nikolay Kostov, onupdatecascade, OzrenTkalcecKrznaric, Peter Tirrell, Phrancis, Prateek, Sam, Shaneis, Thuta Aung, Tony L., Tot Zam, Uberzen1, Umachandar - Microsoft, user_0, user2314737, VoidDemon, Zsuzsa
2	Advanced options	Ahmad Aghazadeh
3	Aggregate Functions	Akshay Anand, cnayak, cteski, Jeffrey L Whitledge, Joe Taras, Vexator
4	Alias Names in Sql Server	P ரதீ ப [்]
5	Analyzing a Query	DForck42
6	Backup and Restore Database	Jones Joseph, Jovan MSFT
7	Basic DDL Operations in MS SQL Server	Matt
8	bcp (bulk copy program) Utility	MarmiK
9	BULK Import	Jovan MSFT
10	CASE Statement	Laughing Vergil, RamenChef, Vikas Vaidya
11	CLUSTERED COLUMNSTORE	Jovan MSFT
12	COALESCE	Bharat Prasad Satyal, Edathadan Chief aka Arun, Karthikeyan, Matej, scsimon, Tab Alleman

13	Common Language Runtime Integration	Jovan MSFT
14	Common Table Expressions	Arif, bbrown, cteski, DForck42, Jeffrey Van Laethem, Jovan MSFT, kafka, Keith Hall, Monty Wild, SQLMason
15	Computed Columns	cnayak, Kannan Kandasamy
16	Converting data types	Ben O, Edathadan Chief aka Arun
17	CREATE VIEW	Almir Vuk, cteski, Edathadan Chief aka Arun, Hadi, Josh B, Robert Columbia, Tot Zam
18	cross apply	Hamza Rabah, Jovan MSFT, Tom V
19	Cursors	Kane, Phrancis
20	Data Types	Laughing Vergil, Matas Vaitkevicius
21	Database permissions	Ben Thul
22	Database Snapshots	Akash, Daryl, Jovan MSFT, Wolfgang
23	Dates	A_Arnold, Adam Porad, Akshay Anand, Bellash, cteski, Edathadan Chief aka Arun, JamieA, Jared Hooper, Kritner, Lamak, Mert Gülsoy, Nick, Phrancis, SHD, Siyual, Soukai, UnhandledExcepSean, Zohar Peled
24	DBCC	Jovan MSFT
25	DBMAIL	Phrancis
26	Delimiting special characters and reserved words	bassrek
27	Drop Keyword	Ignas, Jakub Ojmucianski, Justin Rohr, Max, scsimon
28	Dynamic data masking	Jovan MSFT
29	Dynamic SQL	Jovan MSFT
30	Dynamic SQL Pivot	Jesse
31	Encryption	Rubenisme
32	Export data in txt file	sheraz mirza

	by using SQLCMD	
33	File Group	Behzad
34	Filestream	Raghu Ariga
35	FOR JSON	James, Jovan MSFT
36	FOR XML PATH	bluefeet, gotqn, Keith Hall, Wolfgang
37	Foreign Keys	Jovan MSFT
38	Full-Text Indexing	Edathadan Chief aka Arun
39	Generating a range of dates	James, Siyual
40	GROUP BY	Andy, Edathadan Chief aka Arun, Jenism, juergen d, Julien Vavasseur, Kiran Ukande, Matas Vaitkevicius, ShlomiR
41	IFELSE	cteski, M.Ali, RamenChef
42	Index	Ahmad Aghazadeh, Akshay Anand, cteski, Henrik Staun Poulsen, Martin Smith, Tom V
43	In-Memory OLTP (Hekaton)	Akshay Anand, Behzad, Brandon, Jovan MSFT, Martijn Pieters
44	Insert	Randall
45	INSERT INTO	Abubakar Riaz, barcanoj, DVJex, Hari K M, intox, martinshort, Matas Vaitkevicius, Max, Michael Stum, n00b, Piotr Nawrot, Robert Columbia, Tot Zam, woony
46	Installing SQL Server on Windows	Luis Bosquez
47	Isolation levels and locking	RamenChef, sqlandmore.com
48	Join	4444, Akshay Anand, Andy, APH, Bino Mathew Varghese, cteski, Dean Ward, DhruvJoshi, Dileep, Gajendra, HK1, Iztoksson, Jeffrey Van Laethem, Joao Araujo, JonH, L J, Lamak, Laughing Vergil, LowlyDBA, mtb, Nikolay Kostov, OzrenTkalcecKrznaric, Phrancis, Ram Grandhi, SqlZim
49	JSON in Sql Server	Jovan MSFT, Mono
50	Last Inserted Identity	Jeffrey Van Laethem, sqluser, Tot Zam

51	Limit Result Set	alalp, chrisb, cteski, ErikE
52	Logical Functions	dd4711
53	Managing Azure SQL Database	Jovan MSFT
54	MERGE	Abhilash R Vankayala, Abubakar Riaz, Alex, David Kaminski, dd4711, Hari K M, Moshiour, Rogerio Soares, Serg
55	Microsoft SQL Server Management Studio Shortcut Keys	Bino Mathew Varghese, cteski, Sibeesh Venu
56	Migration	Matas Vaitkevicius
57	Modify JSON text	Jovan MSFT
58	Move and copy data around tables	Nick.McDermaid
59	Natively compiled modules (Hekaton)	bakedpatato, Jovan MSFT
60	NULLs	Amir Pourmand, Hadi, Kannan Kandasamy, Kritner, Laughing Vergil, podiluska, Sean Branchaw, Zohar Peled
61	OPENJSON	James, Jovan MSFT
62	ORDER BY	APH, beercohol, cteski, Gidil, RamenChef
63	OVER Clause	Athafoud, bluefeet, Brandon, DVT, gofr1, Lamak, Paul Bambury, RamenChef, Rowland Shaw, Sam
64	Pagination	cteski, Jovan MSFT, Sender
65	Parsename	Mani
66	Partitioning	Dan Guzman, James Anderson, John Odom, Susang
67	Permissions and Security	5arx
68	PHANTOM read	Max
69	PIVOT / UNPIVOT	Athafoud, bluefeet, DhruvJoshi, kolunar
70	Primary Keys	Kritner
71	Privileges or	Oluwafemi

	Permissions	
72	Queries with JSON data	bakedpatato, James, Jovan MSFT
73	Query Hints	cteski, DARKOCEAN, Jovan MSFT, user_0
74	Query Store	bakedpatato, Jovan MSFT
75	Querying results by page	Pat
76	Ranking Functions	cteski, kolunar, New
77	Resource Governor	Ako, RamenChef
78	Retrieve information about the database	Andrea, Anuj Tripathi, Baodad, Brent Ozar, dario, feetwet, James Anderson, JamieA, Jasmin Solanki, Jeffrey Van Laethem, jyao, Kritner, Laughing Vergil, LowlyDBA, Mahendra, Moshiour, Phrancis, Rhumborl, scsimon, Shiva, spaghettidba, Tot Zam, TZHX, Umachandar - Microsoft
79	Retrieve Information about your Instance	Bino Mathew Varghese, feetwet, James Anderson, Kritner, LowlyDBA, S.Karras, scsimon
80	Row-level security	Carsten Hynne, Jovan MSFT
81	Scheduled Task or Job	Edathadan Chief aka Arun, Hadi
82	Schemas	Merenix
83	SCOPE_IDENTITY()	Dheeraj Kumar
84	SELECT statement	cteski, Jovan MSFT
85	Sequences	Josh Morel
86	Service broker	Ken S., Matej, RamenChef
87	Sorting/ordering rows	APH, OzrenTkalcecKrznaric
88	Spatial Data	cteski, Neil Kennedy, RamenChef, Vladimir Oselsky
89	Split String function in Sql Server	Jibin Balachandran, Jovan MSFT, MasterBob, Pரதீ ப [்] , RamenChef
90	SQL Server Evolution through different versions	Dan Guzman, M.Ali

	(2000 - 2016)		
91	SQL Server Management Studio (SSMS)	dd4711	
92	SQLCMD	Eugene Niemand, Techie	
93	Stored Procedures	Bino Mathew Varghese, cnayak, cteski, Erik Oppedijk, Eugene Niemand, Hari K M, Jayasurya Satheesh, Matas Vaitkevicius, Nathan Skerl, Pirate X, scsimon	
94	Storing JSON in SQL tables	Ed Harper, Jovan MSFT, RamenChef	
95	String Aggregate functions in SQL Server	Kannan Kandasamy	
96	String Functions	A_Arnold, anon, cteski, FoxyBOA, Hadi, hatchet, Igor Micev, Jibin Balachandran, Jovan MSFT, mtb, Phrancis, Raidri, Ricardo C, Ross Presser, takrl, Zohar Peled	
97	Subqueries	cnayak	
98	System database - TempDb	Anuj Tripathi, RamenChef	
99	Table Valued Parameters	Zohar Peled	
100	Temporal Tables	Ahmad Aghazadeh, Akshay Anand, Ben O, Mspaja	
101	The STUFF Function	Arthur D, bluefeet, Chetan Sanghani, dacohenii, Kiran Ukande, Luis Bosquez, MrE, user1690166	
102	Transaction handling	Metanormal	
103	Transaction isolation levels	Phrancis	
104	Trigger	Oluwafemi, The_Outsider, Zohar Peled	
105	TRY/CATCH	Jovan MSFT, ravindra, Uberzen1	
106	UNION	cnayak	
107	Use of TEMP Table	APH, New	
108	User Defined Table	Jivan, Zohar Peled	

	Types	
109	Variables	APH, Keith Hall, Phrancis
110	Views	Benjamin Hodgson, Daniel Lemke, Max
111	WHILE loop	lord5et, Matas Vaitkevicius, podiluska, RamenChef, Wojciech Kazior
112	Window functions	andyabel, feetwet, MarmiK
113	With Ties Option	TheGameiswar