

SQL Functions

.NET CORE

SQL functions help you simplify your code. You may have a complex calculation that appears in many queries. Instead of including the formula in every query, you can create a function that encapsulates the formula and uses it in each query.

<u>HTTPS://WWW.SQLSERVERTUTORIAL.NET/SQL-SERVER-USER-DEFINED-FUNCTIONS/SQL-SERVER-SCALAR-FUNCTIONS/</u>

SQL Scalar Functions

https://docs.microsoft.com/en-us/sql/t-sql/statements/create-function-transact-sql?view=sql-server-ver15

https://docs.microsoft.com/en-us/sql/relational-databases/user-defined-functions/create-user-defined-functions-database-

engine?view=sql-server-ver15#Scalar

https://www.sqlservertutorial.net/sql-server-user-defined-functions/sql-server-scalar-functions/

A user-defined function accepts parameters, performs an action (such as a complex calculation), and returns the result of that action as a *scalar* (single) value or a table.

Scalar Function - SQL Server scalar function takes one or more parameters and returns a single value.

```
CREATE FUNCTION dbo.GetNetSale
@quantity int,
 @unitprice dec(10,2),
 @discount dec(10,2)
RETURNS dec(10,2)
AS
BEGIN
return
    @quantity*@unitprice*(1-@discount);
END
-- call the function
SELECT dbo.GetNetSale(10,100.00,0.1)
AS
netSale;
```

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To create a Scalar Function:

- 1. Use CREATE FUNCTION keywords to name the function. SQL Server may require dbo or the schema name.
- 2. Specify a list of @parameters in parentheses.
- 3. Use the RETURNS keyword and give the data type of the return value.
- 4. User the AS keyword and BEGIN to start the function body.
- 5. RETURN the calculation
- 6. End the body of the function with END
- 7. To call the function,
 - SELECT [functionName(params)] AS [name]

```
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```

SQL – User-Defined Functions

This is a Scalar Function (it returns a single value). Scalar Functions operate on a single value and then return a single value. Scalar functions can be used wherever an expression is valid.

```
GO
GCREATE FUNCTION Poke TotalNumberOfPokemon()
RETURNS INT
AS
BEGIN
    DECLARE @result INT;
    SELECT @result = COUNT(*) FROM Poke.Pokemon;
    RETURN @result;
END
GO
SELECT Poke TotalNumberOfPokemon();
```

SQL – User-Defined Functions

Functions cannot make changes to the database. They have "read-only" access.

```
GO
CREATE FUNCTION Poke.PokemonWithNameOfLength(@length INT)
RETURNS TABLE
AS
RETURN (
SELECT * FROM Poke.Pokemon WHERE LEN(Name) = @length
);
GO

SELECT * FROM Poke.PokemonWithNameOfLength(8);
```

Table-Valued Parameters

https://docs.microsoft.com/en-us/sql/relationaldatabases/tables/use-table-valued-parameters-databaseengine?view=sql-server-ver15

A Table-Valued Parameter is a Function parameter that is actually a SQL table.

This example creates a *table-valued* parameter type, declares a variable to reference it, fills the parameter list, and then passes the values to a stored procedure in the AdventureWorks database.

```
/* Create a table type. */
CREATE TYPE LocationTableType
   AS TABLE
      ( LocationName VARCHAR(50)
      , CostRate INT );
GO
/* Create a procedure to receive data for the table-valued parameter. */
CREATE PROCEDURE dbo. usp InsertProductionLocation
   @TVP LocationTableType READONLY
      SET NOCOUNT ON
      INSERT INTO AdventureWorks2012.Production.Location
            Name
            , CostRate
            , Availability
            , ModifiedDate
      SELECT *, 0, GETDATE()
      FROM @TVP;
GO
DECLARE @LocationTVP AS LocationTableType;
INSERT INTO @LocationTVP (LocationName, CostRate)
  SELECT Name, 0.00
   FROM AdventureWorks2012.Person.StateProvince;
/* Pass the table variable data to a stored procedure. */
EXEC usp InsertProductionLocation @LocationTVP;
```

Function access

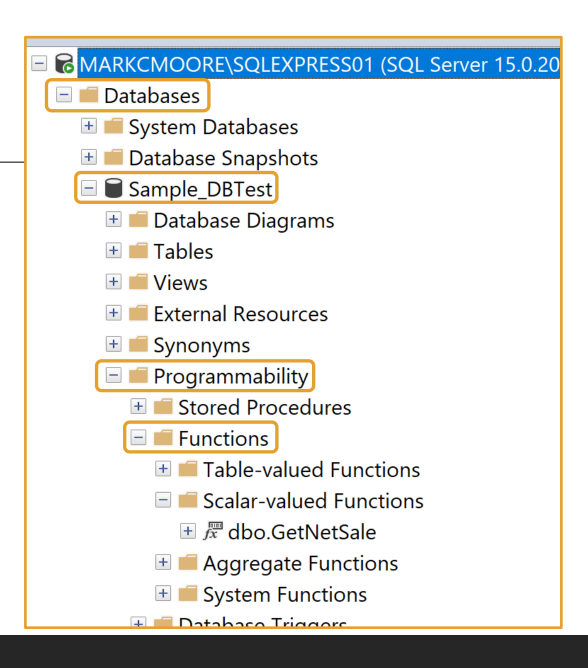
Object Explorer

>>Databases

>>[DbName]

>>Programmability

>>Functions



AGGREGATE Functions

https://docs.microsoft.com/en-us/sql/t-sql/functions/aggregate-functions-transact-sql?view=sql-server-ver15 https://docs.microsoft.com/en-us/sql/t-sql/functions/functions?view=sql-server-ver15#aggregate-functions

Aggregate functions:

- perform a calculation on a set of values and returns a single value.
- ignore null values (except for *COUNT()*).
- are often used with the GROUP BY clause of the SELECT statement.

These are Aggregate functions

APPROX_COUNT_DISTINCT	MIN
<u>AVG</u>	STDEV
CHECKSUM_AGG	<u>STDEVP</u>
COUNT	STRING_AGG
COUNT_BIG	SUM
GROUPING	VAR
GROUPING_ID	VARP
MAX	

AVG() - Average

https://docs.microsoft.com/en-us/sql/t-sql/functions/avg-transact-sql?view=sql-server-ver15

AVG() computes the average of a set of values by dividing the sum of those values by the count of <u>non-null</u> values. If the sum exceeds the maximum value for the data type of the return value, **AVG()** will return an error. **AVG()** can have 1 or 2 arguments.

- ALL (default) Applies the aggregate function to all values.
- <u>DISTINCT</u> Specifies that *AVG()* operates only on one unique instance of each value, regardless of how many times that value occurs.

EX. SELECT AVG(ALL NumbersColumn) FROM TableName; returns the average of all numbers. Even duplicates.

This example returns the average vacation hours each Vice President has and how many total sick leave your all Vice Presidents have together.

```
SELECT AVG(VacationHours)AS 'Average vacation hours',
    SUM(SickLeaveHours) AS 'Total sick leave hours'
FROM HumanResources.Employee
WHERE JobTitle LIKE 'Vice President%';
```

COUNT()

https://docs.microsoft.com/en-us/sql/t-sql/functions/count-transact-sql?view=sql-server-ver15

COUNT() returns the number of items found in a group. **COUNT()** always returns an *int*.

COUNT() has two possible arguments

- ALL Applies the aggregate function to all values. ALL serves as the default.
- DISTINCT Specifies that COUNT returns the number of unique nonnull values.

number of unique job titles there are in all.

SELECT COUNT(DISTINCT Title) This example returns the FROM HumanResources. Employee;

SUM()

https://docs.microsoft.com/en-us/sql/t-sql/functions/sum-transact-sql?view=sql-server-ver15

SUM() can be used with numeric columns only. Null values are ignored.

SUM() has two possible arguments

- ALL Default. Applies the aggregate function to all values.
- DISTINCT Specifies that SUM returns the sum of unique values.

```
SELECT Color, SUM(ListPrice), SUM(StandardCost)
FROM Production.Product
                                       Color
WHERE Color IS NOT NULL
    AND ListPrice != 0.00
                                       Black
                                                       27404.84
                                                                               5214.9616
    AND Name LIKE 'Mountain%'
                                       Silver
                                                       26462.84
                                                                               14665.6792
GROUP BY Color
                                       White
                                                       19.00
                                                                               6.7926
ORDER BY Color;
GO
```