

SQL Functions

.NET

SQL functions help simplify code. There may be a complex calculation that appears in many queries. A SQL function can be created that encapsulates the formula and uses it in each query.

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? 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 – A SQL 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;
```

SQL Scalar Functions

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To create a Scalar Function:

- 1. Use the CREATE FUNCTION keywords to name the function. SQL Server may require dbo. or the schema name.
- 2. Specify a list of @<parameterName> in parentheses.
- 3. Use the **RETURNS** keyword and give the data type of the return value.
- 4. User the AS keyword and BEGIN 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]

```
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;
```

SQL – User-Defined Functions

Scalar Functions return 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
CREATE 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

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

```
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/relational-databases/tables/use-table-valued-parameters-database-engine?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;
/* Add data to the table variable. */
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

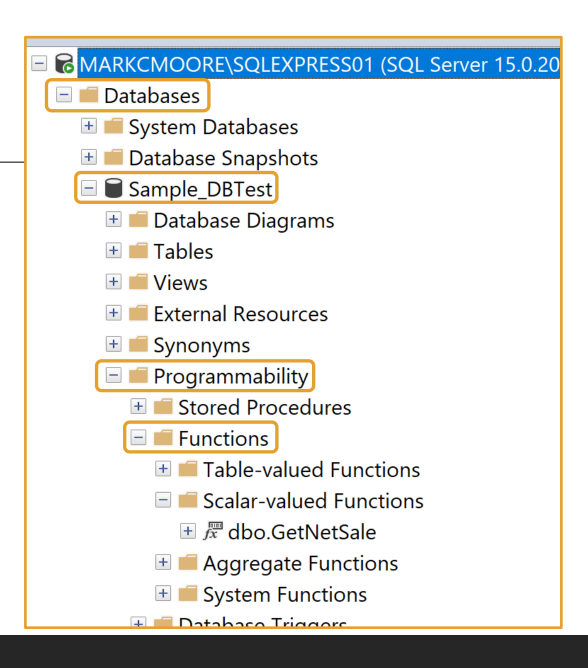
Object Explorer

>>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 non-null 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.
- **DISTINCT** 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;
- The above example returns the average of all numbers. Even duplicates.

vacation hours each Vice President has and how many total sick leave hours all Vice Presidents have

```
This example returns the average SELECT AVG(VacationHours)AS 'Average vacation hours',
                             SUM(SickLeaveHours) AS 'Total sick leave hours'
                         FROM HumanResources. Employee
                 together. 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.

This example of unique job titles there are in all.

SELECT COUNT(DISTINCT Title) returns the number 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;
```