### **Function**

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### Outline

- □ Scalar functions in SQL Server
- Syntax
- Modifying a scalar function
- □ Table variables
- □ Table functions

# Scalar Functions in SQL Server

- □ Takes as input one or more parameters, returns a single value
- □ Helps simplify the programmer's code. For example, if a Select query has a complex calculation, you can use a scalar function that encapsulates this formula, and use it in each query.

## Syntax to create a function

```
CREATE FUNCTION [schema name.]function name
([@parameter [AS] [type_schema_name.] datatype
[= default] [READONLY]
RETURNS return_datatype
[WITH { ENCRYPTION
SCHEMABINDING
RETURNS NULL ON NULL INPUT
CALLED ON NULL INPUT
EXECUTE AS Clause]
[AS]
BEGIN
[declaration_section]
executable section
RETURN return value
END;
```

### Description

- □ schema\_name: The name of the schema (schema) that owns the function.
- function\_name: The name assigned to the function.
- @parameter: One or more parameters passed to the function.
- type\_schema\_name: The data type of the schema (if any).
- Datatype: The data type for @parameters.
- Default: Default value assigned to @parameter.
- READONLY: @parameters cannot be overridden by functions.
- return\_datatype: The data type of the return value.

# Description (cont'd)

- ENCRYPTION: The function's source code will not be stored as text in the system.
- ☐ SCHEMABINDING: Ensures objects are not modified to affect the function.
- □ RETURNS NULL ON NULL INPUT: The function will return NULL if any parameter is NULL.
- CALL ON NULL INPUT: The function will execute even if the parameter is NULL.
- EXECUTE AS clause: Defines the security context to execute the function.
- return\_value: The value to be returned.

## Example 1

```
CREATE FUNCTION fStaff
(@staff_id INT)
RETURNS VARCHAR(50)
AS
BEGIN
      DECLARE @staff_name VARCHAR(50);
      IF @staff id < 10
      SET @staff_name = 'Smith';
      ELSE
      SET @staff_name = 'Lawrence';
      RETURN @staff name;
END;
      SELECT dbo.fStaff(8);
```

## Example 2: BikeStores database

#### □ BikeStores

```
CREATE FUNCTION sales.fNetSale
  @quantity INT,
  @list_price DEC(10,2),
  @discount DEC(4,2)
RETURNS DEC(10,2)
AS
BEGIN
  RETURN @quantity * @list_price * (1 - @discount);
END;
  SELECT sales.fNetSale(10,100,0.1) net_sale;
```

#### Example 2: BikeStores database (cont'd)

```
SELECT order_id,
SUM(sales.fNetSale(quantity, list_price, discount)) net_amount
FROM sales.order_items
GROUP BY order_id
ORDER BY net_amount DESC;
```

## Modifying a scalar function

```
ALTER FUNCTION [schema_name.]function_name (
    parameter_list
)

RETURN data_type AS

BEGIN
    statements
    RETURN value

END
```

### Drop a scalar function

DROP FUNCTION [schema\_name.]function\_name;

DROP FUNCTION sales.fNetSale;

### Some key points about scalar function

- ☐ Can be used almost anywhere in T-SQL statements.
- Accepts one or more parameters but only returns a single value, so one RETURN statement is required.
- ☐ Can use logic like IF block or WHILE loop
- Unable to UPDATE data. Data should not be accessed
- Can call another function

## Table Variables in SQL Server

- □ Table variables allow data records to be stored, similar to the temporary tables
- Declare a table variable:

```
DECLARE @table_variable_name TABLE
(
    column_list
);
```

- □ Table variable scope
  - No longer exists after the end of the command block
  - If you define a table variable in an SP or Function, it won't exist after the SP or Function ends

### Table Variables in SQL Server (cont'd)

#### Example

```
DECLARE @product_table TABLE
(
    product_name VARCHAR(MAX) NOT NULL,
    brand_id INT NOT NULL,
    list_price DEC(11,2) NOT NULL
);
```

### Insert data into a table variable

```
DECLARE @product table TABLE (
    product name VARCHAR(MAX) NOT NULL,
    brand id INT NOT NULL,
    list price DEC(11,2) NOT NULL
INSERT INTO @product table
SELECT product name, brand id, list price
FROM production.products
WHERE category id = 1;
SELECT * FROM @product table;
```

### Limitations of table variables

- □ The structure of a table variable must be defined, and cannot be changed after it has been declared, not like a regular table or a temporary table.
- □ Table variables don't contain statistics, so it doesn't help the query optimizer to come up with a good query execution plan. Table variables should only be used to store few records.

### Limitations of table variables (cont'd)

- Do not use table variables as input and output parameters. However, it is possible to return a table variable from function
- □ A non-clustered index cannot be created for a table variable. From SQL Server 2014 it is possible to add a non-clustered index as part of a table variable declaration

### Limitations of table variables (cont'd)

- If you are using a table variable with JOIN, you need to alias the table
- ☐ For example:

```
SELECT
    brand_name,
    product_name,
    list_price
FROM
    production.brands b
INNER JOIN @product_table pt
    ON b.brand_id = pt.brand_id;
```

#### Performance of Table Variables in SQL Server

- Using a table variable in SP will recompile less than using the temporary table
- Uses less resources than a temporary table with less locking and logging overhead.
- □ Table variables execute in the tempdb database, not in memory (similar to the temporary table)

#### Using table variables in user-defined function

```
CREATE FUNCTION udfSplit
    @string VARCHAR(MAX),
    @delimiter VARCHAR(50) = ' ')
RETURNS @parts TABLE
idx INT IDENTITY PRIMARY KEY,
val VARCHAR(MAX)
AS
BEGIN
DECLARE @index INT = -1;
WHILE (LEN(@string) > 0)
BEGIN
    SET @index = CHARINDEX(@delimiter , @string);
    IF (@index = \emptyset) AND (LEN(@string) > \emptyset)
```

#### Using table variables in user-defined function

```
BEGIN
        INSERT INTO @parts
        VALUES (@string);
        BREAK
    END
    IF (@index > 1)
    BEGIN
        INSERT INTO @parts
        VALUES (LEFT(@string, @index - 1));
        SET @string = RIGHT(@string, (LEN(@string) - @index));
    END
    ELSE
    SET @string = RIGHT(@string, (LEN(@string) - @index));
    END
RETURN
END
            SELECT * FROM udfSplit('foo,bar,baz',',');
```

## Table function in SQL Server

□ A table function is a user-defined function that returns a table data type. The return type of the table function is a table, so the table function can be used in the same way as the table.

#### Create and execute the table functions

```
CREATE FUNCTION udfProductInYear
    @model_year INT
RETURNS TABLE
                               SELECT *
AS
                               FROM udfProductInYear(2017);
RETURN
                              SELECT product name, list price
    SELECT
                               FROM udfProductInYear(2018);
        product name,
        model_year,
        list price
    FROM
        production.products
    WHERE
        model_year = @model_year;
```

### Modifying the table functions

```
ALTER FUNCTION udfProductInYear (
    @start_year INT,
    @end_year INT
                                  SELECT
RETURNS TABLE
                                       product_name,
                                      model year,
AS
                                       list price
RETURN
    SELECT
                                  FROM
        product_name,
                                       udfProductInYear(2017,2018)
        model_year,
                                  ORDER BY
        list price
                                       product_name;
    FROM
        production.products
    WHERE
        model year BETWEEN @start year AND @end year
```

### Multi-statement table function

- A function that has many statements and returns a table value
- Useful, because it is possible to execute multiple queries within the function and aggregate the results into the returned table
- ☐ To define a table function, use a table variable as the return value. Inside the function, execute one/more insert queries into this table variable

### Multi-statement table function

#### Example

```
CREATE FUNCTION udfContacts()
    RETURNS @contacts TABLE (
        first_name VARCHAR(50),
        last name VARCHAR(50),
        email VARCHAR(255),
        phone VARCHAR(25),
        contact_type VARCHAR(20)
AS
BEGIN
    INSERT INTO @contacts
    SELECT first_name, last_name,
        email, phone, 'Staff'
    FROM sales.staffs;
```

```
INSERT INTO @contacts
   SELECT
        first name,
        last name,
        email,
        phone,
       'Customer'
   FROM sales.customers;
   RETURN;
END;
SELECT *
FROM udfContacts();
```

#### When to use table functions?

- Use table function as a view with parameters (dynamic view)
- Compared to stored procedures, table functions are more flexible, because table functions can be used anywhere where tables are used.

### Drop function

□ Syntax

```
DROP FUNCTION [IF EXISTS] [schema_name.] function_name;
```

- Note, this delete statement will fail:
  - If the function is referenced in a view or another function is created with the WITH SCHEMABINDING option
  - If there are constraints CHECK, DEFAULT and computed columns related to function

# Drop function (cont'd)

□ Remove multiple functions

```
DROP FUNCTION [IF EXISTS]
    schema_name.function_name1,
    schema_name.function_name2,
    ...;
```

### Example

```
CREATE FUNCTION sales.udf_get_discount_amount
    @quantity INT,
    @list_price DEC(10,2),
    @discount DEC(4,2)
RETURNS DEC(10,2)
AS
BEGIN
    RETURN @quantity * @list_price * @discount
END
DROP FUNCTION sales.udf_get_discount_amount;
```

#### Delete function with WITH SCHEMABINDING

```
CREATE FUNCTION sales.udf_get_discount_amount
    @quantity INT,
    @list price DEC(10,2),
    @discount DEC(4,2)
RETURNS DEC(10,2)
WITH SCHEMABINDING
AS
BEGIN
    RETURN @quantity * @list_price * @discount
END
```

```
CREATE VIEW sales discounts
WITH SCHEMABINDING
AS
SELECT
    order_id,
    SUM(sales.udf_get_discount_amount()
        quantity,
        list_price,
        discount
    )) AS discount amount
FROM
    sales.order_items i
GROUP BY
    order id;
```

#### ☐ Try deleting, there will be an error

DROP FUNCTION sales.udf\_get\_discount\_amount;

☐ To delete, you must delete the view first

```
DROP VIEW sales.discounts;
```

DROP FUNCTION sales.udf\_get\_discount\_amount;

