

Stored Procedures

.NET CORE

SQL Server creates an execution plan for a stored procedure and stores it in the cache. In following executions, the plan is reused so that the stored procedure can execute fast and with reliable performance.

<u>HTTPS://WWW.SQLSERVERTUTORIAL.NET/SQL-SERVER-STORED-PROCEDURES/</u>

Stored Procedures – Overview

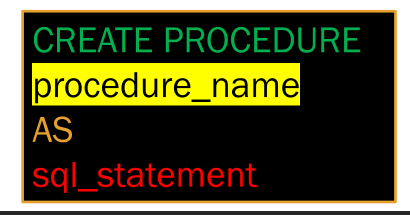
https://www.w3schools.com/sql/sql_stored_procedures.asp https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/stored-procedures-database-engine?view=sql-server-ver15

A stored procedure is a SQL query that you have saved as a function so it can be reused. The execution plan is saved so the query runs faster than if it were written new each time it was used.

A commonly used SQL query can be saved as a stored procedure, and then called when needed. Stored procedures can have parameters and act based on the parameter values passed.

SSMS has some built-in Stored Procedures.

- 1. Use keywords 'CREATE PROCEDURE'
- 2. Give the procedure a name
- 3. Use the keyword 'AS'
- 4. Write the query



Stored Procedures – Overview

https://www.w3schools.com/sql/sql_stored_procedures.asp https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/stored-procedures-database-engine?view=sql-server-ver15

Stored Procedures:

- Accept input parameters
- Can return multiple values in the form of OUTPUT parameters.
- Contain programming statements that perform operations in the database, include calling other procedures.
- Return a status value to a calling program to indicate success, failure, and the reason for failure.
- Allow easy reuse of code maintenance
- Improve performance
- Reduce network traffic.

Stored Procedures – Types

https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/stored-procedures-database-engine?view=sql-server-ver15#types-of-stored-procedures

There are four types of Stored Procedures

Туре	Description
User- Defined	Created in a user-defined database or in any system database except the Resource database. Can be developed in SQL or as a reference to a method.
Temporary	Stored in tempdb . There are two types: local and global. Local temp procedures have # as the first character of their names, are visible only to the current user connection, and they are deleted when the connection is closed. Global temporary procedures have ## as the first two characters of their names, are visible to any user after they are created, and are deleted at the end of the last session using the procedure.
System	Included with SQL Server. They are physically stored in the internal, hidden Resource database and logically appear in the sys schema of every system- and user-defined database.
Extended User- Defined	Extended procedures enable creating external routines in a programming language such as C. These procedures are DLLs that an instance of SQL Server can dynamically load and run.

Stored Procedure – Create, Execute, Delete

https://www.sqlservertutorial.net/sql-server-stored-procedures/basic-sql-server-stored-procedures/ https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/create-a-stored-procedure?view=sql-server-ver15

This Stored Procedure is called GetAllCustomerNames.

When executed, it will produce a table with two columns,

CustomerId and FirstName, from the Customers table, where the addressId (FK) is 1.

Below the EXEC statement you can see how to drop a Stored Procedure.

```
--Simple Stored Procedure

CREATE PROCEDURE GetAllCustomerNames

AS

SELECT CustomerId, FirstName

FROM Customers

WHERE addressID = 1;

EXEC GetAllCustomerNames;

DROP PROCEDURE GetAllCustomerNames;
```

SQL – Scalar Variables

Sometimes we want to store intermediate values.

- We can split queries into several parts
- SQL Server supports scalar variables and table-valued variables
- They only exist for the duration of that "batch" of commands

```
DECLARE @maxid INT;
SELECT @maxid = MAX(TypeId) FROM Poke.Type;
SET @maxid = (SELECT MAX(TypeId) FROM Poke.Type); -- another way to set variable
INSERT INTO Poke.Type (TypeId, Name) VALUES (@maxid + 1, 'Earth');
```

Declaring Scalar Variables

https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/specify-parameters?view=sql-server-ver15#passing-values-into-parameters

To declare a variable in SQL:

- Declare the variable(s) by using the DECLARE keyword.
- Follow DECLARE with @[variableName] [datatype].
- Use the Keyword SET.
- Use @[variableName]
- Set the variable equal to the value you want.
- Then you can pass the variables as arguments into a Procedure.

```
DECLARE @ProductID int, @CheckDate datetime;

SET @ProductID = 819;

SET @CheckDate = '20050225';

EXEC dbo.uspGetProductID @ProductID,

@CheckDate;
```

SQL – Table-Valued Variables

https://docs.microsoft.com/en-us/sql/relational-databases/tables/use-table-valued-parameters-database-engine?view=sql-server-ver15

Table-valued parameters are declared by using user-defined table types. You can use table-valued parameters to send multiple rows of data to a Transact-SQL statement or a routine, such as a stored procedure or function, without creating a temporary table or many parameters.

A table-valued parameter is scoped to the stored procedure, function, or dynamic Transact-SQL text, exactly like other parameters.

Table-valued parameters must be passed as input READONLY parameters to Transact-SQL routines. You cannot perform DML operations such as UPDATE, DELETE, or INSERT on a table-valued parameter in the body of a routine.

```
Create a table type. */
CREATE TYPE LocationTableType
 AS TABLE
   (LocationName VARCHAR(50)
   , CostRate INT );
 * Create a procedure to receive data for table-valued parameter. */
CREATE PROCEDURE dbo. usp_InsertProductionLocation
 @TVP LocationTableType READONLY
        INSERT INTO AdventureWorks2012.Production.Location
      Name
      . CostRate
      , Availability
      , ModifiedDate
   SELECT *, O, GETDATE()
   FROM @TVP;
 * Declare a variable that references the type. */
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;
```

Stored Procedure with Parameters

https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/specify-parameters?view=sql-server-ver15

The parameter values supplied with a procedure call must be constants or a variable; a function name cannot be used as a parameter value.

When creating a procedure and declaring a parameter name, the parameter name must begin with a single @ character and must be unique in the scope of the procedure.

Parameters must be defined with a data type when they are declared in a CREATE PROCEDURE statement.

```
--Stored Procedure with variables
CREATE PROCEDURE GetCustomerShe
     @LastName nvarchar(50),
     @FirstName nvarchar(50)
 AS
     SELECT FirstName,
                       LastName,
     FROM Customers
     WHERE FirstName = @FirstName
     LastName = @LastName
     Remarks LIKE 'S_e%';
FIEXEC GetCustomerShe
     @LastName = 'Moore',
     @FirstName = 'Maya';
 DROP PROCEDURE GetCustomerShe;
```

Stored Procedure – OUT Parameter

https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/specify-parameters?view=sql-server-

ver15#specifying-parameter-direction

The direction of a parameter is either INPUT (default) or OUTPUT, meaning the procedure returns a value to the calling program.

To specify an OUTPUT parameter, the OUTPUT keyword must be specified in the definition of the parameter in the CREATE PROCEDURE statement.

The procedure returns the current value of the OUTPUT parameter to the calling program when the procedure exits.

The calling program must also use the OUTPUT keyword when executing the procedure to save the parameter's value in a variable that can be used in the calling program.

```
CREATE PROCEDURE HowManyOrdersByCustomer (
  @CustomerNumber INT,--customerID
  @OrderCount INT OUTPUT
) AS
BEGIN
 SELECT
    CustomerID AS CustomersID
  FROM Orders
  WHERE CustomerID = @CustomerNumber;
 @@ROWCOUNT is a system variable that returns
- the number of rows read by the previous statement.
 SELECT @OrderCount = @@ROWCOUNT;
END;

    declare the OUTPUT variable

DECLARE @HowMany INT;
-- call the method with the 2 parameters
EXEC HowManyOrdersByCustomer 1, @HowMany OUTPUT;
SELECT @HowMany AS 'Ten times the total';
```