USER DEFINED FUNCTIONS AND STORED PROCEDURES

I. More examples on user defined functions

Scalar function:

```
CREATE FUNCTION dbo.ufnGetInventoryStock(@ProductID int)
RETURNS int
AS
-- Returns the stock level for the product at location ID 6
BEGIN
    DECLARE @ret int;
    SELECT @ret = SUM(p.Quantity)
    FROM Production. ProductInventory p
    WHERE p.ProductID = @ProductID
        AND p.LocationID = ^{6'};
     IF (@ret IS NULL)
        SET @ret = 0;
    RETURN @ret;
END;
Some ways to execute scalar function:
SELECT ProductModelID, Name, dbo.ufnGetInventoryStock(ProductID)AS
CurrentSupply
FROM Production. Product
WHERE ProductModelID BETWEEN 75 and 80;
Select dbo.ufnGetInventoryStock(78);
Another example:
-- Example:
CREATE FUNCTION [dbo].[ufn GetContactOrders] (@BusinessEntityID int)
RETURNS varchar (500)
AS
BEGIN
    DECLARE @Orders varchar(500)
    SELECT @Orders = COALESCE(@Orders + ', ', '') + CAST(SalesOrderID as
varchar(10))
    FROM Sales.SalesOrderHeader
    WHERE BusinessEntityID = @BusinessEntityID
    RETURN (@Orders)
END
//Use the scalar function:
SELECT BusinessEntityID, dbo.ufn GetContactOrders (BusinessEntityID) FROM
Person.Person
WHERE BusinessEntityID between 100 and 105 -- Output below
```

-- Used while defining a computed column while creating a table.

```
CREATE TABLE tempCustOrders (CustID int, Orders as (dbo.ufn_GetContactOrders(CustID)))

INSERT INTO tempCustOrders (CustID)

SELECT BusinessEntityID FROM Person.Person
WHERE BusinessEntityID between 100 and 105

SELECT * FROM tempCustOrders -- Output below

DROP TABLE tempCustOrders
```

***** Table valued functions:

- Inline table value function

```
CREATE FUNCTION Sales.ufn_SalesByStore (@storeid int)

RETURNS TABLE

AS

RETURN
(

SELECT P.ProductID, P.Name, SUM(SD.LineTotal) AS 'Total'

FROM Production.Product AS P

JOIN Sales.SalesOrderDetail AS SD ON SD.ProductID = P.ProductID

JOIN Sales.SalesOrderHeader AS SH ON SH.SalesOrderID = SD.SalesOrderID

JOIN Sales.Customer AS C ON SH.CustomerID = C.CustomerID

WHERE C.StoreID = @storeid

GROUP BY P.ProductID, P.Name
);
```

To execute inline table value function:

```
SELECT * FROM Sales.ufn SalesByStore (602);
```

Other example:

```
CREATE FUNCTION [dbo].[ufn_itv_GetContactSales](@BusinessEntityID int)
RETURNS TABLE
AS
RETURN (
    SELECT h.[BusinessEntityID], h.[SalesOrderID], p.[ProductID], p.[Name],
h.[OrderDate], h.[DueDate],
    h.[ShipDate], h.[TotalDue], h.[Status], h.[SalesPersonID]
    FROM Sales.SalesOrderHeader AS h
    JOIN Sales.SalesOrderDetail AS d ON d.SalesOrderID = h.SalesOrderID
    JOIN Production.Product AS p ON p.ProductID = d.ProductID
    WHERE BusinessEntityID = @BusinessEntityID )
--// Usage:
SELECT * FROM ufn itv GetContactSales(100)
```

***** Multi statement table value functions

```
CREATE FUNCTION dbo.ufn FindReports (@InEmpID INTEGER)
```

```
RETURNS @retFindReports TABLE
(
    EmployeeID int primary key NOT NULL,
    FirstName nvarchar(255) NOT NULL,
    LastName nvarchar(255) NOT NULL,
    JobTitle nvarchar(50) NOT NULL,
    RecursionLevel int NOT NULL
--Returns a result set that lists all the employees who report to the
--specific employee directly or indirectly.*/
AS
BEGIN
WITH EMP cte (EmployeeID, OrganizationNode, FirstName, LastName, JobTitle,
RecursionLevel) -- CTE name and columns
   AS (
        SELECT e.BusinessEntityID, e.OrganizationNode, p.FirstName,
p.LastName, e.JobTitle, 0 -- Get the initial list of Employees for Manager n
        FROM HumanResources. Employee e
INNER JOIN Person.Person p
ON p.BusinessEntityID = e.BusinessEntityID
        WHERE e.BusinessEntityID = @InEmpID
        SELECT e.BusinessEntityID, e.OrganizationNode, p.FirstName,
p.LastName, e.JobTitle, RecursionLevel + 1 -- Join recursive member to anchor
        FROM HumanResources. Employee e
            INNER JOIN EMP cte
            ON e.OrganizationNode.GetAncestor(1) = EMP cte.OrganizationNode
INNER JOIN Person.Person p
ON p.BusinessEntityID = e.BusinessEntityID
-- copy the required columns to the result of the function
   INSERT @retFindReports
   SELECT EmployeeID, FirstName, LastName, JobTitle, RecursionLevel
   FROM EMP cte
  RETURN
END;
//To execute multi statement table value function
SELECT EmployeeID, FirstName, LastName, JobTitle, RecursionLevel
FROM dbo.ufn FindReports(1);
Other example:
CREATE FUNCTION [dbo].[ufn mtv GetContactSales](@BusinessEntityID int)
RETURNS @retSalesInfo TABLE (
    [BusinessEntityID] INT NOT NULL,
    [SalesOrderID] INT NULL,
    [ProductID] INT NULL,
    [Name] NVARCHAR(50) NULL,
    [OrderDate] DATETIME NULL,
    [DueDate] DATETIME NULL,
```

```
[ShipDate] DATETIME NULL,
    [TotalDue] MONEY NULL,
    [Status] TINYINT NULL,
    [SalesPersonID] INT NULL)
AS
BEGIN
    IF @BusinessEntityID IS NOT NULL
    BEGIN
        INSERT @retSalesInfo
        SELECT h.[BusinessEntityID], h.[SalesOrderID], p.[ProductID], p.[Name],
h.[OrderDate], h.[DueDate],
               h.[ShipDate], h.[TotalDue], h.[Status], h.[SalesPersonID]
        FROM Sales.SalesOrderHeader AS h
        JOIN Sales.SalesOrderDetail AS d ON d.SalesOrderID = h.SalesOrderID
        JOIN Production.Product AS p ON p.ProductID = d.ProductID
        WHERE BusinessEntityID = @BusinessEntityID
    -- Return the recordsets
   RETURN
END
--// Usage:
SELECT * FROM ufn mtv GetContactSales(100)
```

II. Stored procedures

MS SQL Server has four types of stored procedures:

- User-defined
- System
- Temporary
- Extended user-defined

The extended user-defined stored procedures have been replaced with common language runtime (CLR) procedures If you want more information on CLR stored procedures, visit the "CLR Stored Procedure" on microsoft tutorial.

We focus on user-defined store procedures

```
-- Stored Procedure Syntax

CREATE { PROC | PROCEDURE } [schema_name.] procedure_name [ ; number ]

[ { @parameter [ type_schema_name. ] data_type }

[ VARYING ] [ = default ] [ OUT | OUTPUT ] [READONLY]

] [ ,...n ]

[ WITH <procedure_option> [ ,...n ] ]

[ FOR REPLICATION ]

AS { [ BEGIN ] sql_statement [;] [ ...n ] [ END ] }

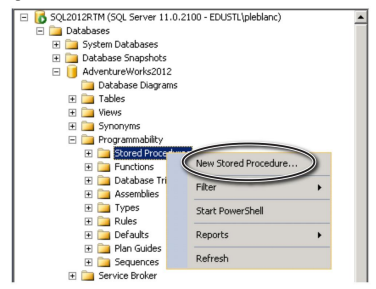
[;]

<procedure_option> ::=
  [ ENCRYPTION ]
  [ RECOMPILE ]
  [ EXECUTE AS Clause ]
```

When creating a stored procedure, similar to a function, you are able to set several options. However, only the *procedure_name* and the actual *sql_statement*(s) are required.

To create stored procedures:

- Expand the Programmability folder
- Right-click the Stored Procedures folder and select New Stored Procedure



- Open a new query window and paste in the following code:

```
USE AdventureWorks2012;
SET ANSI_NULLS ON
G0
SET QUOTED_IDENTIFIER ON
GO
-- Author: Patrick LeBlanc
-- Create date: 6/9/2012
-- Description: <Description,,> Get PurchaseOrder Information
CREATE PROCEDURE dbo.PurchaseOrderInformation
AS
BEGIN
    SELECT
         poh.PurchaseOrderID, pod.PurchaseOrderDetailID,
         poh.OrderDate, poh.TotalDue, pod.ReceivedQty, p.Name ProductName
    FROM Purchasing.PurchaseOrderHeader poh
    INNER JOIN Purchasing.PurchaseOrderDetail pod
         ON poh.PurchaseOrderID = pod.PurchaseOrderID
    INNER JOIN Production. Product p
         ON pod.ProductID = p.ProductID
END
GO
```

To execute a stored procedure using T-SQL, you use the EXECUTE keyword The syntax is as follows:

```
EXECUTE | EXEC procedure_name [parameter1, parameter2, n...]
```

You can change the names and data types of each column in the result set or redefine the result set. The syntax is as follows:

```
EXECUTE | EXEC procedure name [parameter1, parameter2, n...]
WITH RESULT SETS
([column definition1, column definition2, n...])
For example, try to see differences:
//execute
USE AdventureWorks2012
EXEC dbo.PurchaseOrderInformation
//execute with resultsets
USE AdventureWorks2012;
EXEC dbo.PurchaseOrderInformation
WITH RESULT SETS
[Purchase Order ID] int,
[Purchase Order Detail ID] int,
[Order Date] datetime,
[Total Due] Money,
[Received Quantity] float,
[Product Name] varchar(50)
)
```

Parameterized stored procedures

Similar to functions, stored procedures can include parameters as part of their code. Creating a stored procedure with parameters allows the calling programs to pass values into the procedure. Parameters in stored procedures differ from those in functions in that you can specify direction, whether it is an input or output parameter In other words, you can specify whether the parameter will accept a value (input) or whether it will return a value (output).

EXEC [dbo].[PurchaseOrderInformation] @parameter1 = 1, @parameter2 = default, @parameter3 = null

Example 1 - simple stored procedure

This first example creates a simple stored procedure that gets the TOP 1 record from the Person.Person table.

CREATE PROCEDURE uspGetContact

AS

SELECT TOP 1 BusinessEntityID, FirstName, LastName

FROM Person.Person

After the above has been created use the command below to execute this stored procedure.

EXEC uspGetContact

Example 2 - stored procedure with a parameter

This next example is a modification of the first example, but this time adding a parameter that is passed into the procedure to dynamically select the records. Instead of using CREATE PROCEDURE we are using ALTER PROCEDURE to modify the procedure that we created in Example 1 instead of dropping it first and then recreating it.

ALTER PROCEDURE uspGetContact @LastName NVARCHAR(50)

AS

SELECT TOP 1 BusinessEntityID, FirstName, LastName

FROM Person.Person

WHERE LastName = @LastName

Below shows two different ways the stored procedure can be run. The first example just passes the parameter value we want to use and the second example also includes the parameter name along with the value. You can run the stored procedure with either one of these commands.

EXEC uspGetContact 'Alberts'

EXEC uspGetContact @LastName='Alberts'

Example 3 - stored procedure with a parameter and output parameter

In this example we have both an input parameter as well as an OUTPUT parameter. The output parameter will be used to pass back the BusinessEntityID that we are looking up in the stored procedure. This output parameter will then be used to select the persons BusinessEntityID, FirstName and LastName along with any address records for this person.

Again we are altering the stored procedure uspGetContact and then secondly we are running the next set of code that executes procedure uspGetContact and then based on the return value it gets

it will also query for the persons name and address info.

ALTER PROCEDURE uspGetContact @LastName NVARCHAR(50), @BusinessEntityID INT output

AS

SELECT TOP 1 @BusinessEntityID = c.BusinessEntityID

FROM HumanResources. Employee a

 $INNER\ JOIN\ Person. Business Entity Address\ b\ ON\ a. Business Entity ID = b.\ Business Entity ID$

INNER JOIN Person.Person c ON a.BusinessEntityID = c.BusinessEntityID

INNER JOIN Person.Address d ON b.AddressID = d.AddressID

WHERE c.LastName = @LastName

After the stored procedure has been altered run the below block of code. This will execute the above stored procedure and if the BusinessEntityID has a value it will also return the person and address info.

DECLARE @BusinessEntityID INT

SET @BusinessEntityID = 0

EXEC uspGetContact @LastName='Smith', @BusinessEntityID=@BusinessEntityID OUTPUT IF @BusinessEntityID <> 0

DECINI

BEGIN

SELECT BusinessEntityID, FirstName, LastName

FROM Person.Person

WHERE BusinessEntityID = @BusinessEntityID

SELECT d.AddressLine1, d.City, d.PostalCode

FROM HumanResources.Employee a

INNER JOIN Person.BusinessEntityAddress b ON a.BusinessEntityID = b.

BusinessEntityID

INNER JOIN Person.Person c ON a.BusinessEntityID = c.BusinessEntityID

INNER JOIN Person.Address d ON b.AddressID = d.AddressID

WHERE c.BusinessEntityID = @BusinessEntityID

END

Example 4 - stored procedure using the RAISERROR statement

In this example we are combining the two steps in Example 3 into one stored procedure. The first step is to get the BusinessEntityID and then the second part of the procedure will lookup the persons name and address info. We also added in code to use the RAISERROR statement to return an error if no records are found.

This is then being run twice to show what it looks like when data is found and when no data is found. The RAISERROR statement can be used to control how your application handles no data or any other error that may occur.

ALTER PROCEDURE uspGetContact @LastName NVARCHAR(50)

AS

DECLARE @BusinessEntityID INT

SELECT TOP 1 @BusinessEntityID = c.BusinessEntityID

FROM HumanResources.Employee a

INNER JOIN Person.Person c ON a.BusinessEntityID = c.BusinessEntityID

INNER JOIN Person.BusinessEntityAddress b ON a.BusinessEntityID = b.

BusinessEntityID

INNER JOIN Person.Address d ON b.AddressID = d.AddressID

WHERE c.LastName = @LastName

IF @ @ROWCOUNT > 0

BEGIN

SELECT BusinessEntityID, FirstName, LastName

FROM Person.Person

WHERE BusinessEntityID = @BusinessEntityID

SELECT d.AddressLine1, d.City, d.PostalCode

FROM HumanResources.Employee a

INNER JOIN Person.BusinessEntityAddress b ON a.BusinessEntityID = b.

BusinessEntityID

INNER JOIN Person.Person c ON a.BusinessEntityID = c.BusinessEntityID

INNER JOIN Person.Address d ON b.AddressID = d.AddressID

WHERE c.BusinessEntityID = @BusinessEntityID

END

ELSE

BEGIN

RAISERROR ('No record found',10,1)

END

EXEC uspGetContact @LastName='Walters'

EXEC uspGetContact @LastName='Job'

Example 5 - stored procedure with a separate calling stored procedure

Here is another example where we have two stored procedures. The first stored procedure uspFindContact lookups the first record that has an address record and then returns the BusinessEntityID to the calling stored procedure to again display the person and address info.

CREATE PROCEDURE uspFindContact @LastName NVARCHAR(50), @BusinessEntityID I NT output

AS

SELECT TOP 1 @BusinessEntityID = c.BusinessEntityID

FROM HumanResources. Employee a

INNER JOIN Person.BusinessEntityAddress b ON a.BusinessEntityID = b.

BusinessEntityID

INNER JOIN Person.Person c ON a.BusinessEntityID = c.BusinessEntityID

INNER JOIN Person. Address d ON b. Address ID = d. Address ID

```
WHERE c.LastName = @LastName
```

The code below does an lter of the uspGetContact stored procedure that calls uspFindContact and returns the recordsets.

ALTER PROCEDURE uspGetContact @LastName NVARCHAR(50)

AS

DECLARE @BusinessEntityID INT

SET @BusinessEntityID = 0

EXEC uspFindContact @LastName=@LastName, @BusinessEntityID=@BusinessEntityID OU TPUT

IF @BusinessEntityID <> 0

BEGIN

SELECT BusinessEntityID, FirstName, LastName

FROM Person.Person

WHERE BusinessEntityID = @BusinessEntityID

SELECT d.AddressLine1, d.City, d.PostalCode

FROM HumanResources. Employee a

INNER JOIN Person.BusinessEntityAddress b ON a.BusinessEntityID = b.

BusinessEntityID

INNER JOIN Person.Person c ON a.BusinessEntityID = c.BusinessEntityID

INNER JOIN Person.Address d ON b.AddressID = d.AddressID

WHERE c.BusinessEntityID = @BusinessEntityID

END

ELSE

BEGIN

RAISERROR ('No record found', 10,1)

END

EXEC uspGetContact @LastName='Walters'

EXEC uspGetContact @LastName='Job'

Example 6 - stored procedure with comments

This last example takes the uspGetContact stored procedure and adds comments to the code so you can see how comments work within a stored procedure. You can see that there are two ways that comments can be made. 1) using -- and 2) using /* to begin the comment block and */ to end the comment block. Other than that nothing else has changed.

ALTER PROCEDURE uspGetContact @LastName NVARCHAR(50)

AS

/* This is a sample stored procedure to show

how comments work within a stored procedure */

-- declare variable

DECLARE @BusinessEntityID INT

-- set variable value

SET @BusinessEntityID = 0

-- execute stored proc and return BusinessEntityID value

EXEC uspFindContact @LastName=@LastName, @BusinessEntityID=@BusinessEntityID OU TPUT

-- if BusinessEntityID does not equal 0 then return data else return error

IF @BusinessEntityID <> 0

BEGIN

SELECT BusinessEntityID, FirstName, LastName

FROM Person.Person

WHERE BusinessEntityID = @BusinessEntityID

SELECT d.AddressLine1, d.City, d.PostalCode

FROM HumanResources.Employee a

INNER JOIN Person.BusinessEntityAddress b ON a.BusinessEntityID = b.

BusinessEntityID

INNER JOIN Person.Person c ON a.BusinessEntityID = c.BusinessEntityID

INNER JOIN Person.Address d ON b.AddressID = d.AddressID

WHERE c.BusinessEntityID = @BusinessEntityID

END

ELSE

BEGIN

RAISERROR ('No record found', 10,1)

END