07 | Using Table Expressions



Graeme Malcolm | Senior Content Developer, Microsoft Geoff Allix | Principal Technologist, Content Master

Module Overview

- Views
- Temporary Tables
- Table Variables
- Table-Valued Functions
- Derived Tables
- Common Table Expressions

Querying Views

- Views are named queries with definitions stored in a database
 - Views can provide abstraction, encapsulation and simplification
 - From an administrative perspective, views can provide a security layer to a database
- Views may be referenced in a SELECT statement just like a table

CREATE VIEW Sales.vSalesOrders

AS

SELECT oh.OrderID, oh.Orderdate, oh.CustomerID, od.LineItemNo, od.ProductID, od.Quantity

FROM Sales.OrderHeaders AS oh JOIN Sales.OrderDetails AS od ON od.OrderID = oh.OrderID;

SELECT OrderID, CustomerID, ProductID FROM Sales.vSalesOrder ORDER BY OrderID;

Querying Views

Temporary Tables

```
CREATE TABLE #tmpProducts
(ProductID INTEGER,
ProductName varchar(50));
GO
...
SELECT * FROM #tmpProducts;
```

- Temporary tables are used to hold temporary result sets within a user's session
 - Created in tempdb and deleted automatically
 - Created with a # prefix
 - Global temporary tables are created with ## prefix

Table Variables

```
DECLARE @varProducts table
(ProductID INTEGER,
ProductName varchar(50));
...
SELECT * FROM @varProducts
```

- Introduced because temporary tables can cause recompilations
- Used similarly to temporary tables but scoped to the batch
- Use only on very small datasets

Temporary Tables and Table Variables

Table-Valued Functions

```
CREATE FUNCTION Sales.fn_GetOrderItems (@OrderID AS Integer)
RETURNS TABLE
AS
RETURN
(SELECT ProductID, UnitPrice, Quantity
FROM Sales.OrderDetails
WHERE OrderID = @OrderID);
...
SELECT * FROM Sales.fn_GetOrderItems (1025) AS LineItems;
```

- TVFs are named objects with definitions stored in a database
- TVFs return a virtual table to the calling query
- Unlike views, TVFs support input parameters
 - TVFs may be thought of as parameterized views

Using Table-Valued Functions

Derived Tables Introduction

SELECT orderyear, COUNT(DISTINCT custid) AS cust_count FROM

(SELECT YEAR(orderdate) AS orderyear, custid FROM Sales.Orders) AS derived_year GROUP BY orderyear;

- Derived tables are named query expressions created within an outer SELECT statement
- Not stored in database represents a virtual relational table
- Scope of a derived table is the query in which it is defined

Derived Tables Guidelines

- Derived tables <u>must</u>:
 - Have an alias
 - Have unique names for all columns
 - Not use an ORDER BY clause (without TOP or OFFSET/FETCH)
 - Not be referred to multiple times in the same query
- Derived tables may:
 - Use internal or external aliases for columns
 - Refer to parameters and/or variables
 - Be nested within other derived tables

Derived Tables Specifying Column Aliases

Column aliases may be defined inline:

```
SELECT orderyear, COUNT(DISTINCT custid) AS cust_count FROM (SELECT YEAR(orderdate) AS orderyear, custid FROM Sales.Orders) AS derived_year GROUP BY orderyear;
```

Or externally:

```
SELECT orderyear, COUNT(DISTINCT custid) AS cust_count FROM ( SELECT YEAR(orderdate), custid FROM Sales.Orders) AS derived_year(orderyear, custid) GROUP BY orderyear;
```

Using Derived Tables

Common Table Expressions (CTEs)

```
WITH CTE_year (OrderYear, CustID)
AS
(
SELECT YEAR(orderdate), custid
FROM Sales.Orders
)
SELECT OrderYear, COUNT(DISTINCT CustID) AS Cust_Count
FROM CTE_year
GROUP BY orderyear;
```

- CTEs are named table expressions defined in a query
- CTEs are similar to derived tables in scope and naming requirements
- Unlike derived tables, CTEs support multiple references and recursion

Common Table Expressions Recursion

```
WITH OrgReport (ManagerID, EmployeeID, EmployeeName, Level)
AS
        SELECT e.ManagerID, e.EmployeeID, EmployeeName, 0
        FROM HR.Employee AS e
        WHERE ManagerID IS NULL
        UNION ALL
        SELECT e.ManagerID, e.EmployeeID, e.EmployeeName, Level + 1
        FROM HR.Employee AS e
        INNER JOIN OrgReport AS o ON e.ManagerID = o.EmployeeID
SELECT * FROM OrgReport
OPTION (MAXRECURSION 3):
```

- Specify a query for the anchor (root) level
- Use UNION ALL to add a recursive query for other levels
- Query the CTE, with optional MAXRECURSION option

Using Common Table Expressions

Using Table Expressions

- Views
- Temporary Tables
- Table Variables
- Table-Valued Functions
- Derived Tables
- Common Table Expressions

Lab: Using Table Expressions



©2014 Microsoft Corporation. All rights reserved. Microsoft, Windows, Office, Azure, System Center, Dynamics and other product names are or may be registered trademarks and/or trademarks in the U.S. and/or other countries. The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information provided after the date of this presentation. MICROSOFT MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS PRESENTATION.