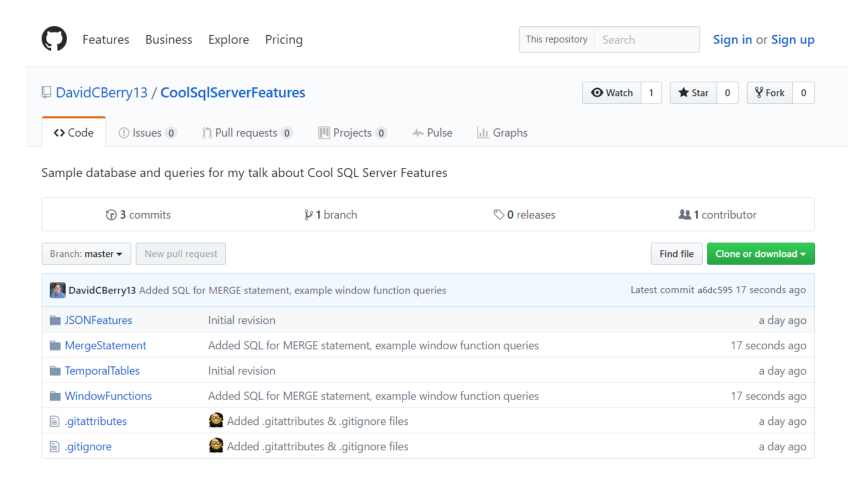
Cool SQL Server Features For Developers

David Berry

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http://buildingbettersoftware.blogspot.com/

Sample Database and Code



https://github.com/DavidCBerry13/CoolSqlServerFeatures/

We all use SQL Server every day...
...we might as well be good at it.

Agenda

MERGE Statement

Temporal Tables

JSON Support

Window (Analytic) Functions

MERGE Statement

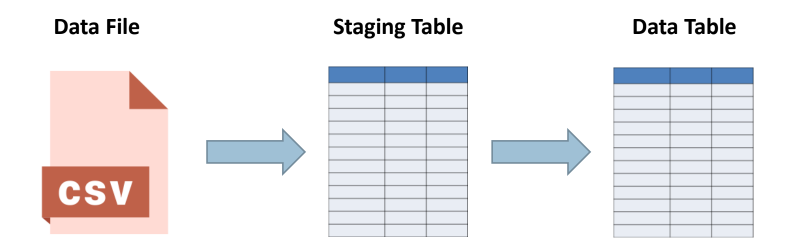
Available in SQL Server 2008 and later, SQL Azure

Essentially provides and "UPSERT" capability

Useful when doing bulk updates to tables

Can be useful for setting reference data in DEV databases

Problem Scenario



*May contain records already in our data table

Use a MERGE statement to perform an UPSERT

MERGE Statement Syntax

```
MERGE INTO Customers AS Target
USING (
    SELECT
    CustomerId,
    FirstName,
    LastName,
    DateOfBirth,
    PhoneNumber,
    Email
FROM CustomersStaging
) AS Staging
ON (Staging.CustomerId = Target.CustomerId)
    WHEN MATCHED THEN
        UPDATE SET
        FirstName = Staging.FirstName,
        LastName = Staging.LastName,
        DateOfBirth = Staging.DateOfBirth,
        PhoneNumber = Staging.PhoneNumber.
        Email = Staging.Email
    WHEN NOT MATCHED BY Target THEN
        INSERT (CustomerId, FirstName, LastName, DateOfBirth, PhoneNumber, Email)
          VALUES (CustomerId, FirstName, LastName, DateOfBirth, PhoneNumber, Email);
--WHEN NOT MATCHED BY Staging THEN
      DELETE;
```

Using MERGE to Set Reference Data

```
MERGE INTO ProductTypes As Target
USING (VALUES
    (1, 'Laptops',
                           'Computers'),
    (2, 'Desktops', 'Computers'),
    (3, 'Displays', 'Accessories'),
    (4, 'PC Accessories', ,Accessories'),
    (5, 'Tablets', , Mobile Devices')
AS Source (ProductTypeId, ProductTypeName, CategoryName)
ON (Target. ProductTypeId = Source. ProductTypeId )
   WHEN MATCHED THEN
       UPDATE SET
           ProductTypeName = Source. ProductTypeName,
           CategoryName = Source.CategoryName
   WHEN NOT MATCHED BY TARGET THEN
       INSERT (ProductTypeId, ProductTypeName, CategoryName)
       VALUES (ProductTypeId, ProductTypeName, CategoryName)
   WHEN NOT MATCHED BY SOURCE THEN
       DELETE:
```

Temporal Tables

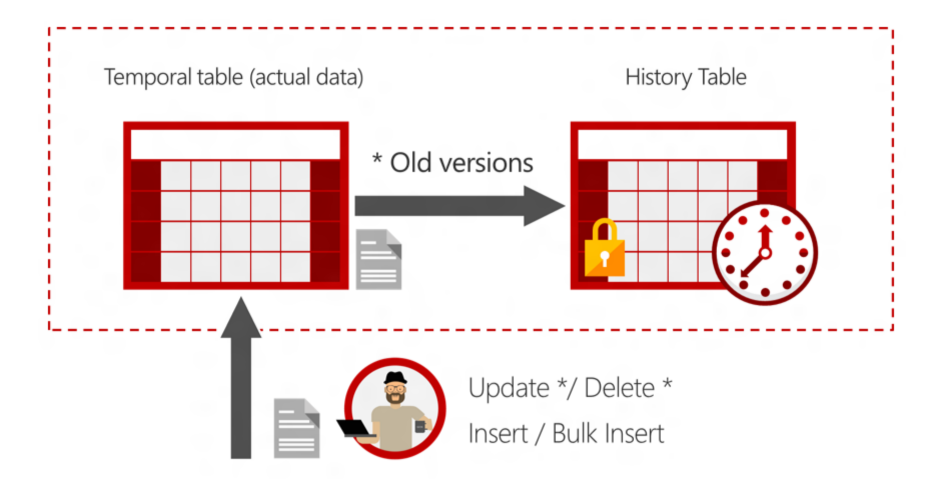
Available in SQL Server 2016, SQL Azure

Every time a row is changed, SQL Server keeps a snapshot of the old row values

SQL constructs allow us to see what the value was at any given date/time

No need to implement your own triggers, history tables and views

Temporal Table Concept



CREATE TABLE Syntax

```
CREATE TABLE Contacts
                   INT IDENTITY(1,1)
   ContactID
                                        NOT NULL,
                   VARCHAR(30)
   FirstName
                                        NOT NULL,
                   VARCHAR (30)
                                         NOT NULL,
   LastName
   CompanyName
                  VARCHAR(30)
                                         NULL,
   PhoneNumber
                   VARCHAR(20)
                                        NULL,
   Email
                   VARCHAR(50)
                                        NULL,
                   DATETIME2(3) GENERATED ALWAYS AS ROW START,
   ValidFrom
                   DATETIME2(3) GENERATED ALWAYS AS ROW END,
   ValidTo
   PERIOD FOR SYSTEM TIME (ValidFrom, ValidTo),
   CONSTRAINT PK Contacts PRIMARY KEY (ContactId)
WITH (SYSTEM VERSIONING = ON
    (HISTORY_TABLE = dbo.ContactsHistory));
```

Hiding ValidFrom and ValidTo Columns

```
Hide the ValidFrom and ValidTo columns
ALTER TABLE Contacts
   ALTER COLUMN ValidFrom ADD HIDDEN;
ALTER TABLE Contacts
   ALTER COLUMN ValidTo ADD HIDDEN;
-- Show the ValidFrom and ValidTo Columns
ALTER TABLE Contacts
   ALTER COLUMN ValidFrom DROP HIDDEN;
ALTER TABLE Contacts
   ALTER COLUMN ValidTo DROP HIDDEN;
```

Temporal Table Query Qualifiers

Expression	Description
AS OF <date time=""></date>	Gets all of the rows that were active at the specified date and time
FROM <start time=""> TO <end time=""></end></start>	Gets all of the rows that were active at any point during the specified time period, excluding rows that were only active at the start time or end time
BETWEEN <start time=""> AND <end time=""></end></start>	Gets all rows active in the time period including rows that became active at the ending time of the period
CONTAINED IN (<start time="">, <end time="">)</end></start>	Gets all rows that were opened and closed in the period specified
ALL	Get all rows in the table and the history table

JSON Support

Available in SQL Server 2016, SQL Azure

JSON data stored in a VARCHAR data type

Functions available to interact with JSON data

Allows us to mix relational and NoSQL data models in the same database

Storing JSON in Tables

```
CREATE TABLE WeatherDataJson
   ObservationId
                      INT IDENTITY(1,1)
                                         NOT NULL,
    StationCode
                      VARCHAR(10)
                                         NOT NULL,
                      VARCHAR(30)
   City
                                         NOT NULL,
   State
                     VARCHAR(2)
                                         NOT NULL,
   ObservationDate DATETIME
                                         NOT NULL,
   ObservationData VARCHAR(4000)
                                         NOT NULL,
    CONSTRAINT PK_WeatherDataJson
        PRIMARY KEY (ObservationId)
```

Exposing JSON Values With Computed Columns

```
ALTER TABLE WeatherDataJson

ADD Temperature AS

(JSON_VALUE(ObservationData,'$.dryBulbFarenheit'));
```

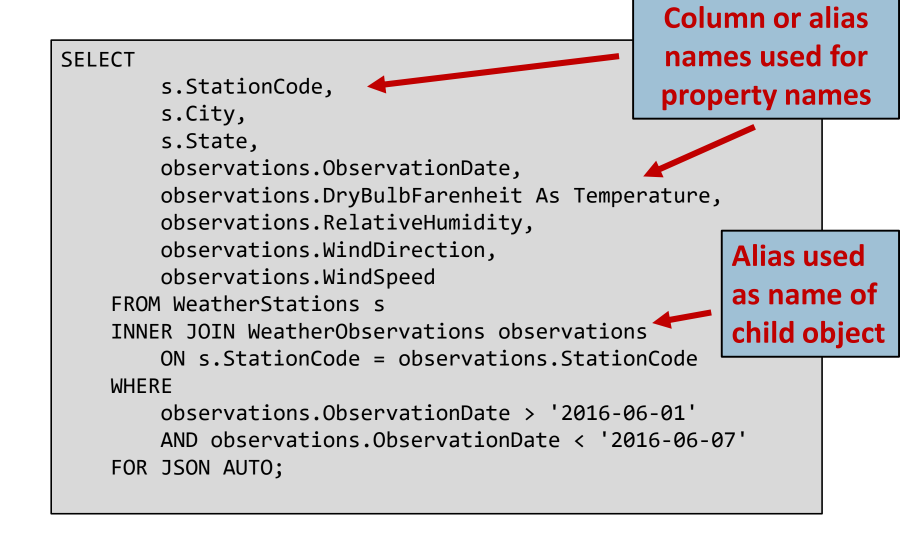
Getting Data From a JSON Column

JSON_VALUE Extract a scalar value from a JSON String

JSON_QUERY Extract an object or an array from a JSON String

OPENJSON Table value function used for parsing JSON and returning a rowset view of the data

Resturn Results As JSON



Window Functions

Available in SQL Server 2008 and later, SQL Azure

Extended functionality over traditional GROUP BY queries

Can partition and aggregate data by different criteria in the same statement

Greatly enhances reporting capabilities in SQL Server

Window Function Syntax

```
SELECT DISTINCT
City,
State
CONVERT(DATE, ObservationDate) AS SummaryDate,
RANK()
OVER (PARTITION BY City, State, CONVERT(DATE, ObservationDate)
ORDER BY DailyHighTemp DESC) As HighTemp
FROM DailyWeatherSummaries o
WHERE
State = 'WI'
AND ObservationDate BETWEEN '2016-05-01' AND '2016-06-01';
```

PARTITION BY Splits the result set into different partitions or groups using these

columns

ORDER BY Orders the rows within each partition for functions where order is

important (not used in for some functions)

Window Function Grouping

RANK()

OVER (PARTITION BY City, State, CONVERT(DATE, ObservationDate)
ORDER BY DailyHighTemp DESC) As HighTemp

City	State	SummaryDate	DailyHighTemp	Rank()	
Chicago	IL	2017-06-01	65	1	7
Chicago	IL	2017-06-01	63	2	Partition Group
Chicago	IL	2017-06-01	62	3	
Chicago	IL	2017-06-02	67	1	
Chicago	IL	2017-06-02	65	2	Partition Group
Chicago	IL	2017-06-02	63	3	
Milwaukee	WI	2017-06-01	71	1	
Milwaukee	WI	2017-06-01	70	2	Partition Group
Milwaukee	WI	2017-06-01	68	3	J



Ranking Window Functions

ROW_NUMBER()

Creates sequential number of a row within a partition of a result set, starting at 1 for the first row in each partition

RANK()

Returns the rank of each row within the partition of a result set. If there two or more values tie for a rank, then there will be a gap to the next ranking

DENSE_RANK()

Returns the rank of each row within the partition of a result set without any gaps between rankings in event of multiple values for the same rank

NTILE(<integer>)

Distributes the rows in the partition into the specified number of buckets (groups) and shows what bucket that row falls in.

Analytic Window Functions

FIRST_VALUE(<column>)

Returns the first value of the partition as sorted by the ORDER BY clause

LAST_VALUE(<column>)

Returns the last value of the partition as sorted by the ORDER BY clause

LAG(<column>, <offset>, <default>)

Returns the preceding value in the partition. Offset (optional) allows you to reach back multiple rows. Default (optional) allows a default value to be specified

LEAD(<column>,
<offset>, <default>)

Returns the next value in the partition. Offset (optional) allows you to reach forward multiple rows. Default (optional) allows a default value to be specified

Resources

MERGE Statement

https://docs.microsoft.com/en-us/sql/t-sql/statements/merge-transact-sql

Temporal Tables

https://docs.microsoft.com/en-us/sql/relational-databases/tables/temporal-tables

JSON Functions

https://docs.microsoft.com/en-us/sql/t-sql/functions/json-functions-transact-sql https://www.simple-talk.com/sql/learn-sql-server/json-support-in-sql-server-2016/

Window Functions

https://docs.microsoft.com/en-us/sql/t-sql/queries/select-over-clause-transact-sql https://www.simple-talk.com/sql/learn-sql-server/window-functions-in-sql-server/