

SQL Server and JSON

It's not a Horror Movie!

Thank You SQL Saturday 813 Boston BI Sponsors!

Global SQLSaturday Partner



Gold Sponsor



actifio

Silver Sponsor









Bronze Sponsor







Beginner Sponsor





Sentry One.

About Me

- Business Intelligence and Integration Architect at Wellesley College
- Oracle Database Design and Development 30 years
- SQL Server Database and Business Intelligence Stack 5 years
- 8 Time SQL Saturday Boston Attendee
- First Time Presenter
- Email: adipesa@wellesley.edu
- Twitter: @adipesa



AGENDA

- What is JSON?
- Why Use JSON with SQL Server?
- SQL Server 2016 Support for JSON
- Get JSON Formatted Data Into SQL Server Tables
- Get Data Out from SQL Server Tables in JSON Format
- Power BI Visualization of JSON Data

What is JSON?

- JavaScript Object Notation
- Lightweight Data Interchange Format
- Facilitates Integration of Data Between Systems / Applications
- Easy to Read and Write
- Easy to Parse and Generate

Source: http://www.json.org/

Photo taken at Museum of Pop Culture – Seattle, WA

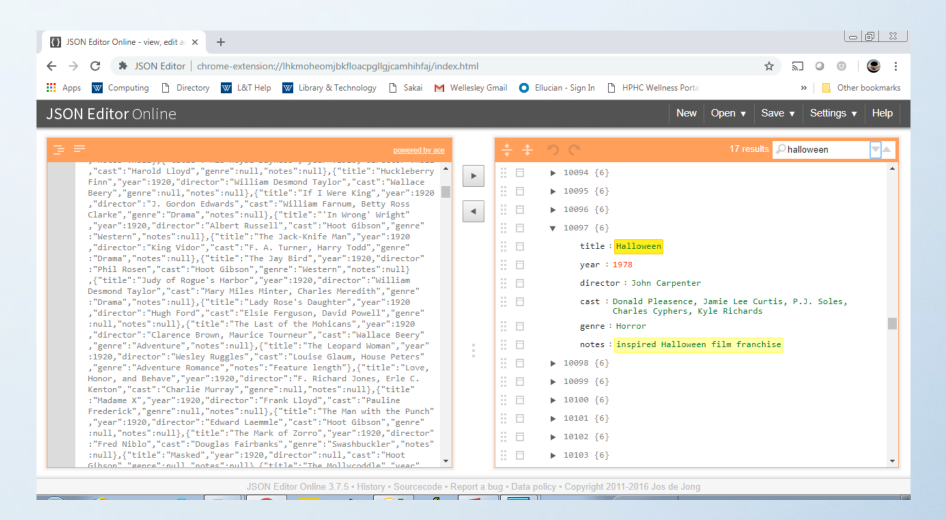


What is JSON?

- Name / Value Pairs
 - {"title":"Scream","year":1996,"director":"Wes Craven"}
 - {"title":"Halloween","year":1978,"director":"John Carpenter"}
- JSON Data Types
 - String, Number, Boolean (true or false), null
 - Array
 - "genre":["Horror", "Slasher"]
 - Object
 - "movie":{"MovieId":29213,"Title":"Friday the 13th","ReleaseYear":1980,"Director":"Sean S.
 Cunningham","CastListing":["Betsy Palmer", "Adrienne King", "Kevin Bacon"],"Genre":"Horror"}



Movies JSON Data Set

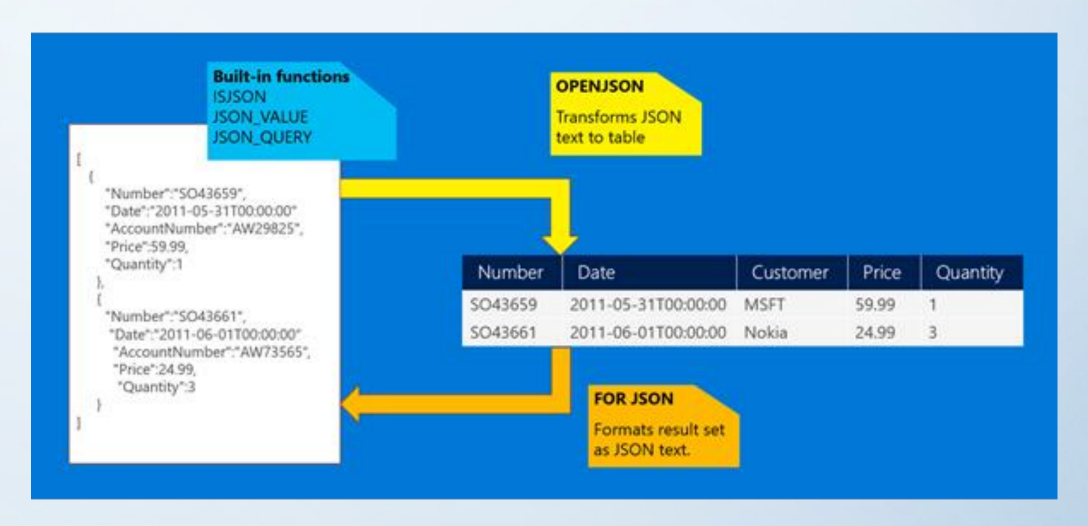


Why Use JSON with SQL Server?

- Automate Data In to SQL Server From NoSQL Sources
- Automate Data Out From SQL Server from NoSQL Sources
- Integrate Data To / From Many Cloud-Based Services
- Represents Nested Relationships Flexibly
- More Compact and Readable Than CSV and XML Formats



SQL Server 2016 Support for JSON



Source: https://docs.microsoft.com/en-us/sql/relational-databases/json/json-data-sql-server?view=sql-server-2017

SQL Server 2016 Support for JSON

- Facilitating Data In
 - ISJSON
 - OPENROWSET
 - OPENJSON

Note: No JSON-specific column data type. Use nvarchar(max)

- Facilitating Data Out
 - FOR JSON AUTO
 - FOR JSON PATH
 - FOR JSON PATH, ROOT
 - INCLUDE_NULL_VALUES
 - JSON_VALUE
 - JSON_QUERY



Get JSON Formatted Data Into SQL Server Tables

insert into dbo.MoviesJSON(MoviesJSON)

select MoviesData.*

from openrowset (bulk 'C:\Presentations\Boston Code Camp\wikipedia-movie-data-master\movies.json', single_clob) as MoviesData;

select ISJSON(MoviesJSON) IsJSON, MoviesJSON, len(MoviesJSON) as LengthMoviesJSON

from dbo.MoviesJSON;



SQL Server 2016 – JSON In Demo



Image Source: Pixabay

Get Data Out from SQL Server Tables in JSON Format

select *

from dbo.Movies

where Genre like '%Horror%'

FOR JSON PATH, ROOT('Movies');

select *

from dbo.Movies

where Genre like '%Horror%'

FOR JSON PATH, WITHOUT_ARRAY_WRAPPER;



Photo taken at Museum of Pop Culture – Seattle, WA

SQL Server 2016 – JSON Out Demo



Image Source: Pixabay

Power BI / JSON Data Visualization Demo



Image Source: Pixabay

Questions?

References

- https://github.com/prust/wikipedia-movie-data
- http://www.json.org/
- https://docs.microsoft.com/en-us/sql/relational-databases/json/json-data-sql-server?view=sql-server-2017
- https://www.red-gate.com/simple-talk/sql/learn-sql-server/json-support-in-sql-server-2016/
- https://docs.microsoft.com/en-us/sql/relational-databases/json/solve-common-issues-with-json-in-sql-server?view=sql-server-2017
- https://channel9.msdn.com/Shows/Data-Exposed/SQL-Server-2016-and-JSON-Support
- https://channel9.msdn.com/Shows/Data-Exposed/Using-JSON-in-SQL-Server-2016-and-Azure-SQL-Database
- https://channel9.msdn.com/events/DataDriven/SQLServer2016/JSON-as-a-bridge-betwen-NoSQL-and-relational-worlds

Thank You!

Contact Info:

- Email: <u>adipesa@wellesley.edu</u>
- Twitter: @adipesa

