

## XML vs JSON - Battle Royale

@RileyMajor

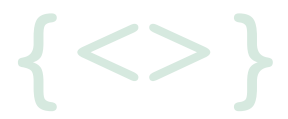






# Community

## SQL Community - PASS



- PASS.org
- 250k Members
  - Including you!
- Summit
  - November 6-9
  - Seattle, WA
  - 5000 Attendees

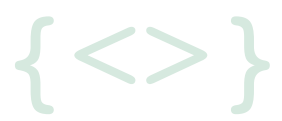


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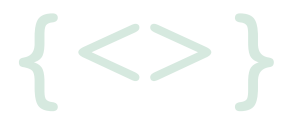
## SQL Community - PASS Local



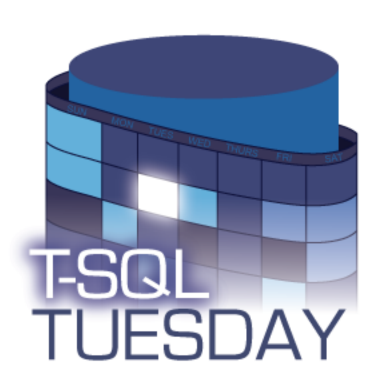
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  - PASSMN Twin Cities
    - @PASSMN
    - http://MNSSUG.org
- Wisconsin
  - FoxPASS Appleton, WI
  - MADPASS Madison, WI
  - Western Wisconsin PASS -Eau Claire, WI
  - WausauPASS Wausau, WI
  - WI SSUG Waukesha, WI
  - Microsoft BI Professionals -Wisconsin: Greendale, WI



## SQL Community - Web



- Twitter
  - #SQLSatMadison
  - #sqlhelp
  - #tsql2sday
- Sites
  - http://GroupBy.org/
  - http://TSQLTuesday.com/
  - http://DBA.StackExchange.com/
  - http://SQLServerCentral.com/
  - http://blogs.SentryOne.com/
  - http://LessThanDot.com/
  - http://Scribnasium.com/





# Overview

### Battle of the Brackets

### <XML>

- eXtensible Markup Language
- Introduced in 1998.
- Derived from SGML (parent of HTML) by W3C.
- Human & Machine Readable
- Elements and Attributes
- T-SQL Support in 2000

### {JSON}

- JavaScript Object Notation
- Hints in 1996. More like 2002.
   RFC 4627 in 2006.
- Formalized by ECMA (makers of JavaScript) in 2013.
- Human & Machine Readable
- Name/Value Pairs.
- T-SQL Support in 2016

### **Basic Structure**

### **XML**

```
<?xml version="1.0"?>
<element
   attribute="value"
>
   Character Data
</element>
```

```
{
   "name":"value"
}
```



## Arrays

### **XML**

```
{<>}
```

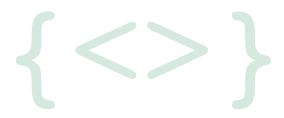
```
<array>
    <item>data</item>
        <item>data</item>
        <item>data</item>
</array>
```

```
{
    "array":
    [
        "data",
        "data"
]
```

## Nesting

### **XML**

```
"Level1":
  "Level2":
     "Level3":
        "Data"
```



## Data Types

### **XML**

- Natively, none.
- With Schemas:
  - String
  - Boolean
  - Decimal
  - dateTime
  - anyURI
  - ...more...

- Strings (quotes)
- Numeric (no quotes; scientific notation supported)
- Boolean (true, false)
- null



## **Special Characters**

### **XML**

- Elements should be letters and numbers, with no spaces. Can use:
- In data and attributes, must encode:
  - < as &lt;
  - & as & amp;
- Encode chosen quotes in attributes.
- Control characters (except CR LF TAB) are not allowed.

- Keys and string data must be quote (") encapsulated.
- Quotes ("), "reverse solidus" aka backslash (\), and control characters (up through code 31, even tabs).
- Encode using backslash and unicode code point or shortcut (\r\n).

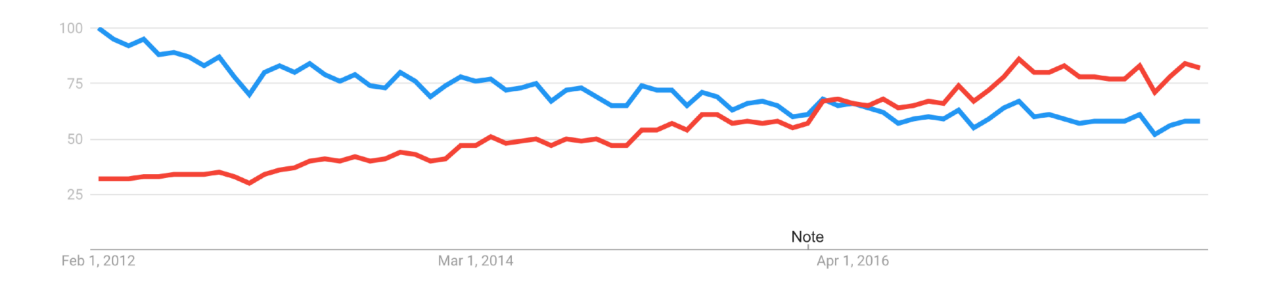


# Context

## Search Trends



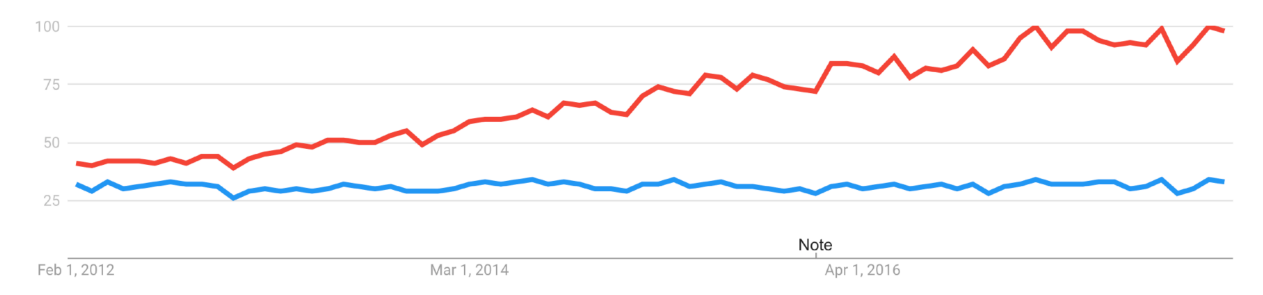
XML (Blue) vs JSON (Red)



## Web Ecosystem



- The world wide web loves JSON.
- SOAP (Blue): a complex XML-based API method.
- REST (Red): a simpler API method, usually using JSON.



## Microsoft Ecosystem

#### **XML**

- SQL Server Query Plans
- SQL Server Extended Events
- BIML
- SSIS Packages & Configuration
- SSRS Configuration
- SSAS XMLA
- PowerBI Configuration
- Office File Formats
- SQLSaturday.com Data
- XAML
- PowerShell SQL module URNs

- TypeScript Configuration
- SSAS Tabular 2016 (TMSL)
- Visual Studio Team Services
- Various REST web services.



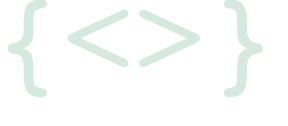
## SQL Server Support

### **XML**

- SQL Server 2000
  - FOR XML
  - OPENXML
- SQL Server 2005
  - XML Data Type
  - XML Indexing
  - XML Schema Processing
  - XML FLWOR Support
  - Functions: query, value, exist, nodes, modify



- SQL Server 2016
  - FOR JSON
  - OPENJSON
  - Functions: ISJON, JSON\_VALUE, JSON\_QUERY, JSON\_MODIFY
- Differences
  - No "prepare document" step for OPENJSON
  - No "nodes" function.





# Create

## XML vs JSON - Sample Data

```
DECLARE @OrderDetails TABLE

(
OrderID bigint IDENTITY,
OrderDate datetime

OrderID varchar(50),
Qty int
);

OrderID OrderDate ProductID Oty
```

OrderID	OrderDate	ProductID	Qty
1	2015-10-10	Bike	2
1	2015-10-10	Helmet	2
1	2015-10-10	Wheels	4
2	2015-10-09	Ball	10

## XML vs JSON – Creation (Path)

# XML JSON SELECT

Orders.OrderDate,

Orders.OrderID,

OrderDetails.ProductID,

OrderDetails.Qty

FROM @Orders AS

Orders

JOIN @OrderDetails AS

**OrderDetails** 

ON Orders.OrderID =

OrderDetails.OrderID

FOR **XML PATH**;

Orders.OrderID,

Orders.OrderDate,

OrderDetails.ProductID,

OrderDetails.Qty

FROM @Orders AS

Orders

JOIN @OrderDetails AS

**OrderDetails** 

ON Orders.OrderID =

OrderDetails.OrderID

FOR **JSON PATH**;

## XML vs JSON – Creation (Path)

### **XML**

```
<row>
   <OrderID>1</OrderID>
   <OrderDate>2015-10-10T00:00:00
       </OrderDate>
   <ProductID>Bike</ProductID>
   <Qty>2</Qty>
</row>
<row>
   <OrderID>1</OrderID>
   <OrderDate>2015-10-10T00:00:00
       </OrderDate>
   <ProductID>Helmet</ProductID>
   <Qty>2</Qty>
</row>...
```

```
[{
    "OrderID":1,
    "OrderDate": "2015-10-10T00:00:00",
    "ProductID": "Bike",
    "Qty":2
},
    "OrderID":1,
    "OrderDate": "2015-10-10T00:00:00",
    "ProductID":"Helmet",
    "Qty":2
}...]
```

## XML vs JSON – Creation (Auto)

#### **XML JSON** SELECT

Orders.OrderID,

Orders.OrderDate,

OrderDetails.ProductID,

OrderDetails.Qty

FROM @Orders AS

Orders

@OrderDetails AS JOIN

**OrderDetails** 

ON Orders OrderID =

OrderDetails.OrderID

FOR XML AUTO; SELECT

Orders.OrderID,

Orders.OrderDate,

OrderDetails.ProductID,

OrderDetails.Qty

FROM @Orders AS

Orders

@OrderDetails AS JOIN

**OrderDetails** 

ON Orders OrderID =

OrderDetails.OrderID

FOR **JSON AUTO**;

## XML vs JSON – Creation (Auto)

### **XML**

```
<Orders
   OrderID="1"
   OrderDate="2015-10-10T00:00:00"
>
   <OrderDetails
      ProductID="Bike" Qty="2" />
   <OrderDetails
      ProductID="Helmet" Qty="2" />
   <OrderDetails
      ProductID="Wheels" Qty="4" />
</Orders>...
```



# Extract

### XML vs JSON - Get Values

```
JSON
XML
DECLARE
                               DECLARE
  @x \times x = '< x> y</ x>';
                                  @j varchar(50) = '{"x":"y"}';
SELECT
                               SELECT
  @x.value
                                  JSON VALUE
     '(/x/text())[1]',
     'varchar(50)'
```

## XML vs JSON - Getting Subsets



### **XML**

**DECLARE** 

**SELECT** 

Result:

**JSON** 

DECLARE

**SELECT** 

Result:

## XML vs JSON – Getting Rows



- XML has OPENXML and nodes function. Both support XQuery.
- OPENXML
  - Requires "prepare document" step.
  - Separate T-SQL Statement
     — can't be used in views or inline functions.
  - Might be faster for repeat access.
  - You have to remove the document from memory manually.
- Nodes
  - Can be used as part of T-SQL statement.
- OPENJSON works like nodes, but without the XQuery.

## **OPENXML - Query**

```
{<>}
```

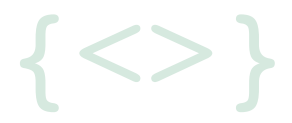
```
DECLARE @i int, @x xml =
'<x>
 <Element attribute="Attribute Value">
    Element Value
 </Element>
 <y><z>Hello</z></y>
</x>';
EXEC sp xml preparedocument @i OUTPUT, @x;
SELECT * FROM OPENXML (@i,'/');
```

## **OPENXML - Results**



id	parentid	nodetype	localname	prefix	namespa ceuri	datatype	prev	text
0	NULL	1	X	NULL	NULL	NULL	NULL	NULL
2	0	1	Element	NULL	NULL	NULL	NULL	NULL
3	2	2	attribute	NULL	NULL	NULL	NULL	NULL
7	3	3	#text	NULL	NULL	NULL	NULL	Attribute Value
4	2	3	#text	NULL	NULL	NULL	NULL	Element Value
5	0	1	У	NULL	NULL	NULL	2	NULL
6	5	1	Z	NULL	NULL	NULL	NULL	NULL
8	6	3	#text	NULL	NULL	NULL	NULL	Hello

### **OPENJSON**



```
DECLARE @j varchar(max) =
      "NULL": null,
      "String": "Hello",
      "Number": 123.4E05,
      "Boolean": true,
      "Array":[1,2,3],
      "JSON": {"a":"b"}
SELECT
                   *
             OPENJSON(@j);
FROM
```

key	value	type
NULL	NULL	0
String	Hello	1
Number	1.2E+07	2
Boolean	TRUE	3
Array	[1,2,3]	4
JSON	{"a":"b"}	5

## XML vs JSON – Consuming (OPEN\*)

### **OPENXML**

# DECLARE @i int, @x xml = '<x><a>1</a><a>2</a></x>';

EXEC sp\_xml\_preparedocument
@i OUTPUT, @x;

SELECT \* FROM
OPENXML (@i, '/x/a', 2)
WITH (a int '.');

### **OPENJSON**

DECLARE
 @j varchar(max) =
 '{"x":[{"a":1},{"a":2}]}';

SELECT a.value FROM
OPENJSON (@j) AS x
CROSS APPLY OPENJSON (x.
[value]) AS a\_array
CROSS APPLY OPENJSON
(a array.[value]) AS a;

## XML vs JSON – Consuming (Nodes)

# {<>}

### XML Nodes()

DECLARE

@x xml =

'<x><a>1</a><a>2</a></;

SELECT
a.value('.','int')
FROM @x.nodes('/x/a') AS x(a);

### **OPENJSON**

DECLARE
 @j varchar(max) =
 '{"x":[{"a":1},{"a":2}]}';

SELECT a.value FROM
OPENJSON (@j) AS x
CROSS APPLY OPENJSON (x.
[value]) AS a\_array
CROSS APPLY OPENJSON
(a array.[value]) AS a;

## XML vs JSON – Consuming (JSON v JSON)

```
OPENJSON
                           Combo
SELECT a.value
                           SELECT JSON VALUE
                           (a array.value,'$.a') FROM
FROM
  OPENJSON (@j) AS x
CROSS APPLY
                               SELECT
  OPENJSON
                               JSON QUERY(@j,'$.x')
  (x.[value]) AS a array
                           AS x
CROSS APPLY
                           ) xtable
                           CROSS APPLY OPENJSON
  OPENJSON
  (a_array.[value]) AS a;
                           (xtable.x) AS a array;
```



## Features

## XML vs JSON – Data Type



- XML has a native type, but can be stored as nvarchar or varchar.
- JSON does \*not\* have a native type. Use nvarchar or varchar.
- Why not?
  - Already being stored as text.
    - But so was XML.
    - And so what? Convert over time. Convert on the fly.
  - Don't have to update other SQL Server tools.
    - Boo hoo. Ok for now, but convert over time.
  - Client apps can handle native XML but not JSON.
    - Wait, what?
    - And so what if it's text to the outside world; what about in-database performance?

## XML vs JSON – Data Type – Validation

- Without JSON type, can't use TRY\_CONVERT() to validate.
- Use ISJSON() instead.
- Can use in CHECK constraint to ensure text field has valid JSON.
- Can then safely create calculated field based off JSON contents.

## XML vs JSON – Data Type – Nesting Issue

#### **XML**

**SELECT** 

CONVERT(xml,

'<TextXML>I typed this.</TextXML>'

) AS 'OuterTag'

FOR XML PATH(");

Results:

<OuterTag>

<TextXML>I typed this.</TextXML>

</OuterTag>

#### **JSON**

**SELECT** 

'{"TextJSON":"I typed this."}' AS

'OuterTag'

FOR JSON PATH;

Results:

{"OuterTag":"{\"TextJSON\":\"I typed this.\"}"}

## XML vs JSON – Data Type – Nesting Fix

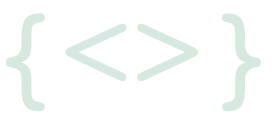
```
SELECT
             SELECT
                   'I typed this.' AS TextJSON
             FOR JSON PATH
      ) AS 'OuterTag'
FOR JSON PATH;
Results:
{"OuterTag":{"TextJSON":"I typed this."}}
```

# Additional Features (in SQL Server) XML JSON



- XPath
- DTDs
- Entities
- Schema
- Namespaces
- FLWOR
- XHTML (Sort of)
- SQLXML (Deprecated)

## XML Feature: XQuery



#### **DECLARE**

@x xml = 
$$< r > < x a = "1" > y < / x > < x a = "2" > z < / x > < / r > ';$$

#### SELECT

- @x.query('//x[@a>1]'),
- @x.query('//x[text()="z"]');

#### Result:

$$< x a = "2">z < /x>$$

## XML Feature: XQuery - More Complex

```
DECLARE @x xml =
 '<r>
   <x a="1" b="2">
    <y b="2">PickMe!</y>
    <y b="3">No</y>
   </x>
   <x a="1" b="3">
    <y b="2">No</y>
   </x>
   <x a="2" b="2">
    <y b="2">No</y>
   </x>
 </r>:
```

```
SELECT
@x.value('
'(/r/x[@a=1 and @b=2]/y)[1]',
'varchar(50)');
```

Result: PickMe!

## XML Feature: DTDs / Entities



- SQL Server has "limited" DTD support.
- Provides Entity substitution.
- Provides default attribute values.
- Consumed by XML conversion. (One way trip.)
- Validation not supported by SQL Server.

#### XML Feature: DTDs / Entities

#### T-SQL

```
SELECT CONVERT (xml, N'
<!DOCTYPE Test
<!ENTITY ReplaceMe
"Replacement">
<! ATTLIST Test Attr CDATA
"Default">|>
<Test>
  &ReplaceMe;
  &ReplaceMe;
</Test>
',2);
```

#### Result

```
<Test Attr="Default">
    Replacement
    Replacement
</Test>
```

## XML Feature: Schema



- Provides data validation.
- Provides structure validation.
- Creates "typed" XML.
  - More efficient storage.
  - Allows XML indexes.
- Does not allow entity creation / substitution.
- Schema collection must be created in advance of use.

#### XML Feature: Schema

#### T-SQL

```
CREATE XML SCHEMA COLLECTION
TestSchema AS
N'<schema xmlns="http://
www.w3.org/2001/XMLSchema">
<element name="Test"</pre>
type="integer" />
</schema>';
GO
SELECT CONVERT (xml
(TestSchema), N'<Test>a</
Test>');
GO
DROP XML SCHEMA COLLECTION
TestSchema;
```

#### Result

```
Msg 6926, Level 16,
State 1, Line 6
XML Validation: Invalid
simple type value: 'a'.
Location: /*:Test[1]
```

## Counterpoint - JSON "Validation"

#### T-SQL

```
SELECT * FROM
OPENJSON('{"a":test}');
```

#### Result

```
Msg 13609, Level 16, State 4, Line 1

JSON text is not properly formatted.
Unexpected character 't' is found at position 5.
```

## XML Feature - Namespaces



- Allows disambiguation of element names.
- Makes for very ugly XML.
- Namespace requires "prefix" and "namespace identifier".
  - "Prefix" is shorthand way to reference in XML elements.
  - "Namespace identifier" must be a URL or URN.
    - URLs were chosen with the idea that you would buy the domain to guarantee you owned that "space".
    - But these don't have to be actual, Internet accessible locations.
    - SQL Server does not navigate to the URLs.
- Requires special handling and syntax in T-SQL.

## XML Feature – Namespaces

#### T-SQL

```
DECLARE @x xml = N'
< a : x
xmlns:a="example.com">
Test
</a:x>';
SELECT
  @x.value('(/a:x))
[1]','varchar(50)');
```

#### Results

```
Msg 2229, Level 16,
State 1, Line 3
XQuery [value()]: The
name "a" does not
denote a namespace.
```

## XML Feature – Namespaces

#### T-SQL

```
DECLARE @x xml = N'
<a:x
xmlns:a="example.com">
  Test
</a:x>';
SELECT
  @x.value('declare
namespace
a="example.com"; (/a:x)
[1]','varchar(50)');
```

#### **Alternative T-SQL**

```
DECLARE @x xml = N'
< a : x
xmlns:a="example.com">
  Test
</a:x>';
SELECT
  0x.value('(/*:x))
[1]','varchar(50)');
```

## XML Feature: FLWOR



- FOR, LET, WHERE, ORDER BY, RETURN
- There's a whole programming language inside of XML.
- You can loop, do calculations, and construct XML.
- There are special cases where this makes sense, but there are often better ways.

#### XML Feature: FLWOR

#### T-SQL

```
DECLARE @x xml = N'
   < x > < a > 1 < /a >
         <b>2</b>
         <c>3</c> </x>';
SELECT @x.query('
for n in x/*
order by (\frac{n}{text}) [1]*-1
return
   \langle n_{11}m \rangle
      \{((\$n/\text{text}())[1])+1\}
   </num> ');
```

#### Result

```
<num>4</num>
<num>3</num>
<num>3</num>
<num>2</num>
```



## XML Feature: XHTML



- XHTML is XML-compliant HTML.
- Browsers render it like HTML.
- Mistake-free HTML using T-SQL.
- Send pretty HTML emails.
- Make entire web pages!
- Very complex.
- Very slow.

#### XML Feature: XHMTL

```
T-SQL
SELECT
  'Hello, world!' AS 'div'
FOR
  XML
  PATH ('body'),
  ROOT('html'),
  TYPE;
```

#### Result

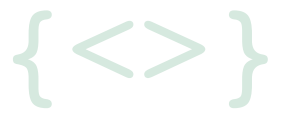
#### Gotchas

#### **XML**

- Must have root element (but SQL more forgiving).
- No repeated attribute names.
- Funky whitespace handling.
- No colons in element names.
- No low level ASCII (except CR LF TAB).
- Character restrictions for element names.
- Exact text not preserved in SQL Server XML data type.



- No comments.
- Repeated key names are variably supported. (Use array instead.)
- "Root" can be array or object.





## Advantages

### Conciseness

{<>}

- JSON is shorter.
- Shorter is not necessarily better.
- Raw binary data is most efficient, but it's not human readable.
- Even human readable code can be impractically terse.

This is a valid program written in the language 05AB1E. It is a "quine", a program which prints itself without reading its source code.

0"D34çý"D34çý

### Conciseness



- Sometimes, more characters are better.
- XML's extra characters come from labeling the end of a section.
- That can help with navigation in a complex document.

```
} // look at these braces.

} // OMG it's still going.

} // Almost... there.

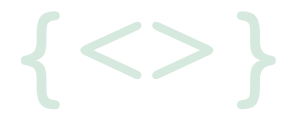
} // Let's never do that again.
```

### Conciseness



- Typed XML stored in binary.
- Compression in SQL Server (Standard Edition)
- HTTPs/HTTP2 = Automatic Compression

## Speed



- JSON = Fast.
- XML = Complex Query Plans.
- XML = Slow Compilation.
- XML = Slow Execution.



## Demo



# Closing

## XML vs JSON - Winner?

#### **XML**

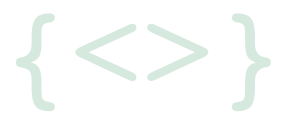
#### **JSON**

- SQL Server Ecosystem
- XQuery
- Features
- Close Tags

- Web Ecosystem
- Simpler
- Smaller
- Faster



## Riley Major



- @RileyMajor
- PASSMN@RileyMajor.com
- Enterprise Architect
- Manna Freight Systems
- PASSMN Board Chair
- Conference speaker
- Father of three girls



## **Image Credits**



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