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 - •November 6-9
 - Seattle, WA
 - •5000 Attendees



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2018-04-07

XML vs JSON - Battle Royale / @RileyMajor

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{ <> }

- Minnesota
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- Wisconsin
 - FoxPASS Appleton, WI
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 - Western Wisconsin PASS -Eau Claire, WI
 - WausauPASS Wausau, WI
 - · WI SSUG Waukesha, WI
 - Microsoft BI Professionals -Wisconsin: Greendale, WI



2018-04-07

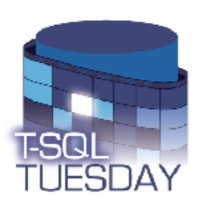
XML vs JSON – Battle Royale / @RileyMajor

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SQL Community - Web



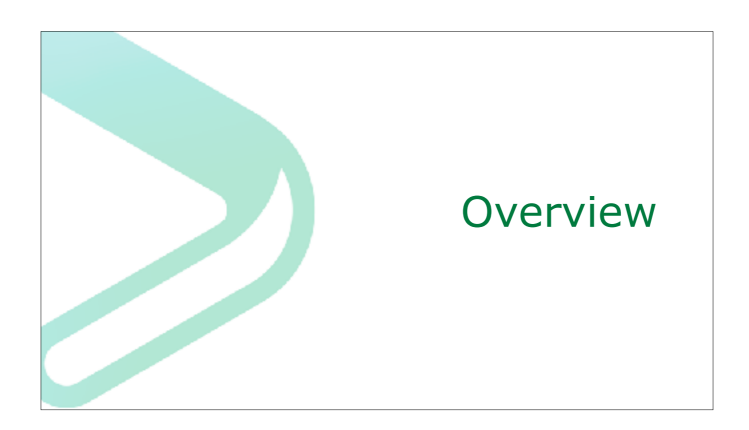
- Twitter
 - #SQLSatMadison
 - #sqlhelp
 - #tsql2sday
- Sites
 - http://GroupBy.org/
 - http://TSQLTuesday.com/
 - http://DBA.StackExchange.com/
 - http://SQLServerCentral.com/
 - http://blogs.SentryOne.com/
 - http://LessThanDot.com/
 - http://Scribnasium.com/



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XML vs JSON – Battle Royale / @RileyMajor

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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

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XML:

https://www.w3.org/XML/ https://www.w3.org/TR/2008/REC-xml-20081126/ http://docstore.mik.ua/orelly/xml/xmlnut/ch01_04.htm

ISON.

http://www.json.org/

http://www.ecma-international.org/publications/files/ECMA-ST/ECMA-404.pdf

http://www.ietf.org/rfc/rfc4627.txt

https://www.youtube.com/watch?v=-C-JoyNuQJs

Originally, the Internet and regular applications were in such dire need of a standard for information exchange that even those who hated XML supported its use. Eventually, the simplicity of JSON and its popularity on the web (due to it being a subset of JavaScript) propelled its adoption.

XML is more complex- supporting elements, attributes, namespaces, validation, control language, comments, and more.

XML was created through a standards body. JSON arose organically out of JavaScript itself. Multiple people had similar ideas but Douglas Crockford is credited with standardizing the concept.

The XML version information is optional but recommended, so I included it here. I included attributes as they are commonly used, but they are also optional. Namespaces are optional, too, but I didn't include them as it's quite a bit messier due to the length of the URI, and they are less frequently used than the other two optional concepts displayed.

Note that white space handling in XML is not a simple concept. Different implementations treat the white space inside an element (the character data, above) differently. That makes "pretty printing" easier with JSON.

XML does not have a concept of an array, natively. Attributes can't be used easily as there must be only one attribute with a given name on any element. You could delimit values within an attribute, but there is no prescribed methodology. It would be up to the producing and consuming apps to handle and validate that.. However, XML does permit repeating elements at the same nesting level (except for the root level).

JSON has a native concept of an array. It can be the top-level of a JSON document, but the array itself can't have a name unless it's part of an object.

Nesting **XML JSON** <Level1> "Level1": <Level2> <Level3> "Level2": Data </Level3> "Level3": </Level2> "Data" </Level1> XML vs JSON - Battle Royale / @RileyMajor 2018-04-07

There's no nesting limit defined in the specs, but implementations vary in their ability to nest.

Msg 6335, Level 16, State 102, Line 5 XML datatype instance has too many levels of nested nodes. Maximum allowed depth is 128 levels.

Msg 13606, Level 16, State 1, Line 7 $\,$ JSON text that has more than 128 nesting levels cannot be parsed.

Data Types

XML

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

JSON

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



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XML Schemas:

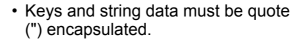
https://www.w3.org/TR/xmlschema-2/#dt-primitive

Special Characters

XML

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





- 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).

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VAA

Element names must start with a letter, underscore, or colon and must continue with letters, digits, periods, hyphens, underscores, or colons.

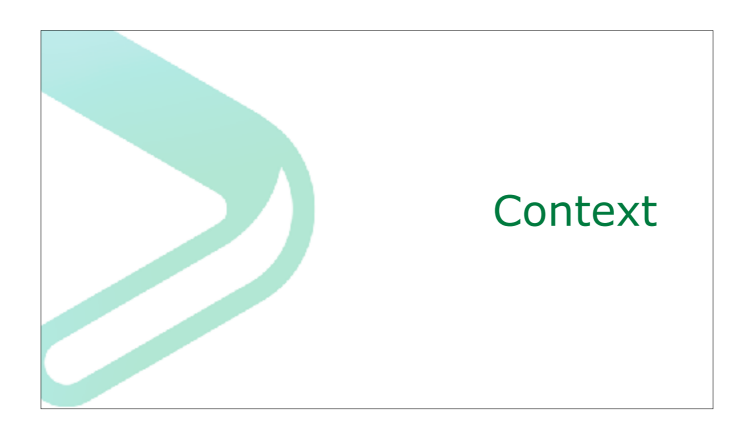
Most folks recommend encoding "greater than" and both types of quotes always, but that's not necessary.

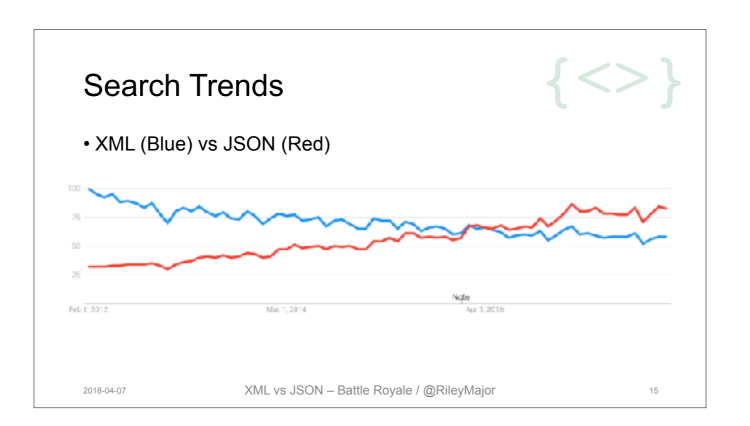
https://www.xml.com/pub/a/2001/07/25/namingparts.html

 $\underline{http://stackoverflow.com/questions/1091945/what-characters-do-i-need-to-escape-in-xml-documents}$

JSON

https://www.ietf.org/rfc/rfc4627.txt





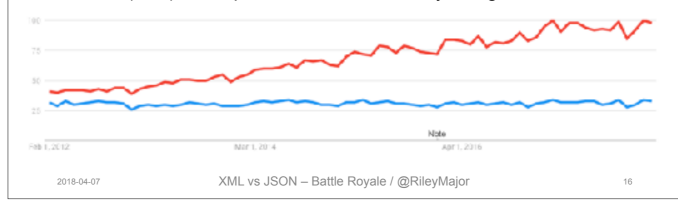
Inflection point is February 2016

https://trends.google.com/trends/explore?date=2012-02-01%202018-03-31&q=XML, JSON

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.



 $\underline{https://trends.google.com/trends/explore?cat=5\&date=2012-02-01\%202017-01-31\&q=soap,rest}$

Seriously I've seen people grimace when I mention XML.

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

JSON

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



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SSIS Packages: https://msdn.microsoft.com/en-us/library/hh758694(v=sql.120).aspx
SSRS Configuration: https://docs.microsoft.com/en-us/sql/reporting-services/report-server/reporting-services-configuration-files
SSAS XMLA: https://www.mssqltips.com/sqlservertip/2982/sql-server-2012-analysis-services-xmla/

TMSL: https://docs.microsoft.com/en-us/sql/analysis-services/tabular-model-scripting-language-tmsl-reference
Visual Studio Team Services Extensions: https://www.visualstudio.com/en-us/docs/integrate/extensions/develop/manifest

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

JSON

- SQL Server 2016
 - FOR JSON
 - OPENJSON
 - Functions: ISJON, JSON_VALUE, JSON_QUERY, JSON_MODIFY
- Differences
 - No "prepare document" step for OPENJSON
 - No "nodes" function.

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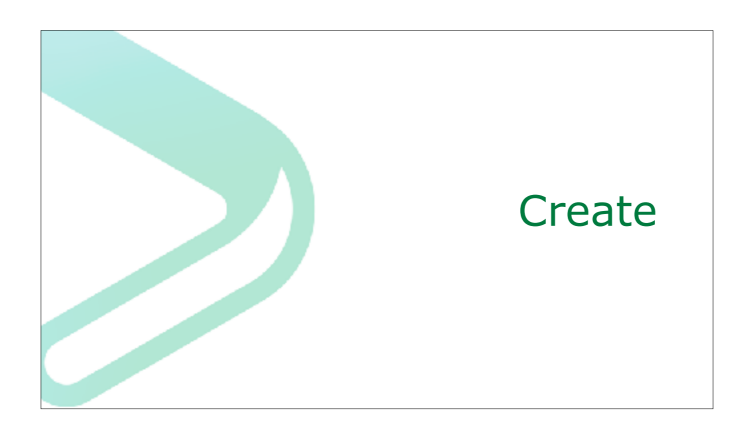
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http://www.informit.com/articles/article.aspx?p=99813

https://technet.microsoft.com/en-us/library/ms345117%28v=sql.90%29.aspx?f=255&MSPPError=-2147217396

http://www.sqlservercurry.com/2011/05/sql-server-xml-flowr-expression-in-sql.html



XML vs JSON - Sample Data



```
DECLARE @Orders TABLE
                                     DECLARE @OrderDetails TABLE
      OrderID bigint IDENTITY,
                                           OrderDetailsID bigint IDENTITY,
      OrderDate datetime
                                           OrderID bigint,
                                           ProductID varchar(50),
);
                                           Qty int
           OrderID
                      OrderDate
                                    ProductID
                                                   Qty
                  1 2015-10-10
                                                        2
                                   Bike
                                                        2
                  1 2015-10-10
                                   Helmet
                  1 2015-10-10
                                   Wheels
                                                        4
                  2 2015-10-09 Ball
                                                       10
```

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XML vs JSON – Creation (Path)



XML JSON

SELECT SELECT

Orders.OrderID, Orders.OrderID, Orders.OrderDate, Orders.OrderDate,

OrderDetails.ProductID, OrderDetails.ProductID, OrderDetails.Qty OrderDetails.Qty

FROM @Orders AS FROM @Orders AS Orders

Orders

JOIN @OrderDetails AS JOIN @OrderDetails AS

OrderDetails OrderDetails

ON Orders.OrderID = ON Orders.OrderID =

OrderDetails.OrderID OrderDetails.OrderID

XML PATH; JSON PATH; FOR FOR

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XML vs JSON – Creation (Path)



<OrderDate>2015-10-10T00:00:00

<ProductID>Helmet</ProductID>

<OrderID>1</OrderID>

</OrderDate>

<Qty>2</Qty>

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

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</row>...

<row>

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JSON

XML vs JSON – Creation (Auto)



XML

SELECT

Orders.OrderID, Orders.OrderDate, OrderDetails.ProductID,

OrderDetails.Qty

FROM @Orders AS

Orders

JOIN @OrderDetails AS

OrderDetails

ON Orders.OrderID =

OrderDetails.OrderID

XML AUTO; FOR

JSON

SELECT

Orders.OrderID,

Orders.OrderDate,

OrderDetails.ProductID,

OrderDetails.Qty

FROM @Orders AS

Orders

JOIN @OrderDetails AS

OrderDetails

ON Orders.OrderID =

OrderDetails.OrderID

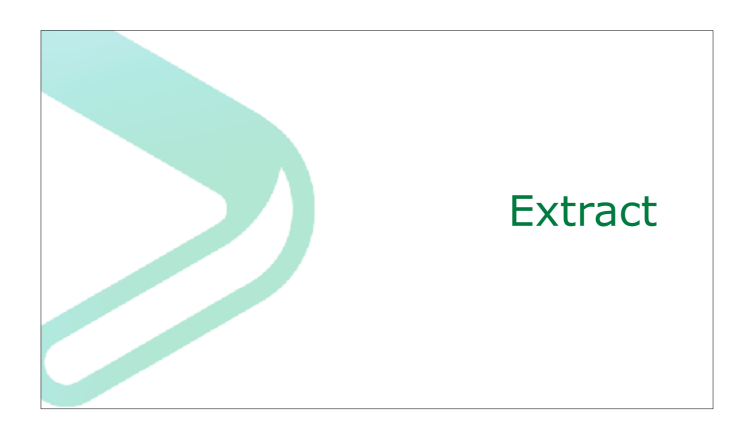
JSON AUTO; FOR

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XML vs JSON – Creation (Auto) **XML JSON** <Orders [{ OrderID="1" "OrderID":1, "OrderDate": "2015-10-10T00:00:00", OrderDate="2015-10-10T00:00:00" "OrderDetails":[{"ProductID":"Bike","Qty":2}, <OrderDetails {"ProductID":"Helmet","Qty":2}, ProductID="Bike" Qty="2" /> <OrderDetails {"ProductID":"Wheels","Qty":4}] ProductID="Helmet" Qty="2" /> <OrderDetails ProductID="Wheels" Qty="4" /> </Orders>... XML vs JSON - Battle Royale / @RileyMajor 2018-04-07 24

Notice there is no green on the XML side. There are no more text nodes.



VAAI

https://docs.microsoft.com/en-us/sql/t-sql/xml/value-method-xml-data-type

JSON

Regardless of the underlying type, it returns nvarchar. It has a size limit. Use OPENJSON to get around that.

 $\underline{https://docs.microsoft.com/en-us/sql/t-sql/functions/json-value-transact-sql}$

XML vs JSON - Getting Subsets

{<>}

XML JSON

DECLARE DECLARE

@x xml = @j varchar(50) = '<x><y>z</y>'; '{"x":{"y":"z"}';

SELECT SELECT

Result: Result: <y>z</y> {"y":"z"}

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https://docs.microsoft.com/en-us/sql/t-sql/xml/query-method-xml-data-type

https://docs.microsoft.com/en-us/sql/t-sql/functions/json-query-transact-sql

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.

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JSON Support in SQL Server 2016 - Jovan Popovic (MSFT) 16 May 2015 7:17 AM http://blogs.msdn.com/b/jocapc/archive/2015/05/16/json-support-in-sql-server-2016.aspx

MSSQL Server 2016 coming with JSON support (not really) http://www.itworld.com/article/2925117/enterprise-software/mssql-server-2016-coming-with-json-support-not-really.html

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,'/');
```

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OPENXML - Results



id	parentid	nodetype	localname	prefix	namespa ceuri	datatype	prev	text
0	NULL	1	х	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	y	NULL	NULL	NULL	2	NULL
6	5	1	z	NULL	NULL	NULL	NULL	NULL
8	6	3	#text	NULL	NULL	NULL	NULL	Hello

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OPENJSON



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	

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XML vs JSON – Consuming (OPEN*)

OPENXML

OPENJSON

DECLARE DECLARE

@i OUTPUT, @x; SELECT a.value FROM OPENJSON (@j) AS x

CROSS APPLY OPENJSON (x.

SELECT * FROM [value]) AS a_array

OPENXML (@i, '/x/a', 2) CROSS APPLY OPENJSON

WITH (a int '.'); (a_array.[value]) AS a;

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JSON requires no "prepare document" step.

Each OPENJSON peels off one layer. If the layer is an object, each property gets a row. If the layer is an array, each array entry gets a row.

 $\underline{https://docs.microsoft.com/en-us/sql/relational-databases/xml/openxml-sql-server}$

XML vs JSON – Consuming (Nodes)



XML Nodes()

DECLARE DECLARE

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

SELECT a.value FROM a.value('.','int') SELECT a.value FROM OPENJSON (@j) AS x

FROM @x.nodes('/x/a') AS x(a); CROSS APPLY OPENJSON (x.

[value]) AS a_array

OPENJSON

CROSS APPLY OPENJSON

(a_array.[value]) AS a;

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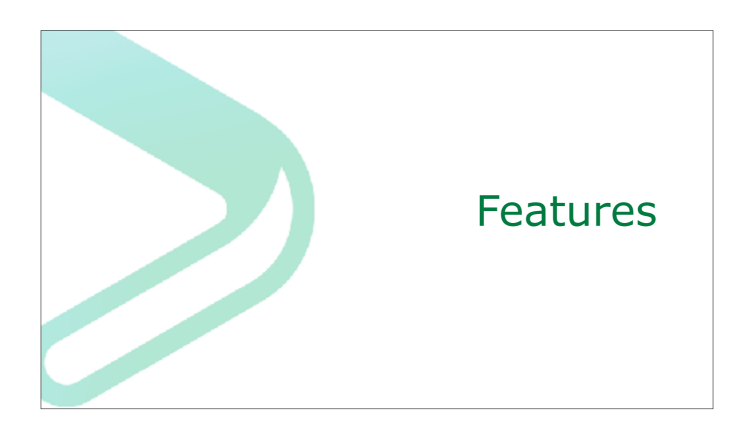
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XML vs JSON - Consuming (JSON v JSON)

```
Combo
OPENJSON
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
  OPENJSON
                          CROSS APPLY OPENJSON
  (a_array.[value]) AS a;
                          (xtable.x) AS a_array;
```

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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?
 - · Álready 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?

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JSON Support in SQL Server 2016 - Jovan Popovic (MSFT) 16 May 2015 7:17 AM http://blogs.msdn.com/b/jocapc/archive/2015/05/16/json-support-in-sql-server-2016.aspx

MSSQL Server 2016 coming with JSON support (not really) http://www.itworld.com/article/2925117/enterprise-software/mssql-server-2016-coming-with-json-support-not-really.html

Note that sometimes keeping XML as text can actually be faster.

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.

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XML vs JSON – Data Type – Nesting Issue

XML JSON

SELECT SELECT

CONVERT(xml, '{"TextJSON":"I typed this."}' AS

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

) AS 'OuterTag' FOR JSON PATH;

FOR XML PATH(");

Results: Results:

<OuterTag> {"OuterTag":"{\"TextJSON\":\"I typed

<TextXML>I typed this.</TextXML> this.\"}"}

</OuterTag>

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) AS 'OuterTag' FOR JSON PATH;

Results:

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

FOR JSON PATH

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You can do this with XML, too. You just wouldn't need to. However, using subqueries like this is probably a better practice than hard-coding the strings.

Additional Features (in SQL Server)



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

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There are JSON-equivalents for some of these, but they are not really standards-based, and they aren't part of SQL Server. XSLT is also available for XML, and is standards-based, but it's not in SQL Server.

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>

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Just this simple query had a cost of 209.974.

XML Feature: XQuery - More Complex

```
DECLARE @x xml =
                                      SELECT
                                       @x.value('
 '<r>
   <x a="1" b="2">
                                       '(/r/x[@a=1 and @b=2]/y)[1]',
    <y b="2">PickMe!</y>
                                       'varchar(50)');
    <y b="3">No</y>
                                      Result:
   </x>
   <x a="1" b="3">
                                       PickMe!
    <y b="2">No</y>
   </x>
   <x a="2" b="2">
    <y b="2">No</y>
   </x>
 </r>';
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                                                                          42
```

Just this simple query had a cost of 209.974.

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.

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XML Feature: DTDs / Entities



T-SQL

Result

```
<Test Attr="Default">
SELECT CONVERT (xml, N'
<!DOCTYPE Test [</pre>
                                      Replacement
<!ENTITY ReplaceMe "Replacement">
                                      Replacement
<!ATTLIST Test Attr CDATA "Default">]>
                                   </Test>
<Test>
   &ReplaceMe;
   &ReplaceMe;
</Test>
1,2);
                   XML vs JSON - Battle Royale / @RileyMajor
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                                                                    44
```

SQL Server won't validate the DTD.

Once consumed, the DTD is not preserved.

https://docs.microsoft.com/en-us/sql/t-sql/functions/cast-and-convert-transact-sql

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.

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https://docs.microsoft.com/en-us/sql/relational-databases/xml/compare-typed-xml-to-untyped-xml

http://stackoverflow.com/questions/20157113/xsd-how-to-use-entity-in-xsd

XML Feature: Schema

T-SQL

```
CREATE XML SCHEMA COLLECTION
TestSchema AS

N'<schema xmlns="http://
www.w3.org/2001/XMLSchema">
<element name="Test"
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]
```

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https://docs.microsoft.com/en-us/sql/t-sql/statements/create-xml-schema-collection-transact-sql/statements/create-xml-schema-collection-

Counterpoint - JSON "Validation"

T-SQL

Result

SELECT * FROM Msg 13609, Level 16, OPENJSON('{"a":test}'); State 4, Line 1

JSON text is not properly formatted.
Unexpected character

position 5.

't' is found at

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Because JSON supports some primitive data types- numbers, strings, Booleans, and null, you can rely on OPENJSON (and related SQL JSON tools) to make sure that anything which isn't in quotes is either a number, Boolean, or a null. Furthermore, OPENJSON will describe which type each value is.

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.

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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.
```

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XML Feature – Namespaces

T-SQL

Alternative T-SQL

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

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https://docs.microsoft.com/en-us/sql/t-sql/xml/value-method-xml-data-type

Could also use WITH NAMESPACES

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.

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https://docs.microsoft.com/en-us/sql/xquery/flwor-statement-and-iteration-xquery

XML Feature: FLWOR

T-SQL

Result

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

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https://www.w3schools.com/xml/xquery_flwor.asp

https://sqljudo.wordpress.com/2013/12/26/xquery-for-the-sql-dba-part-three/

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.

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https://en.wikipedia.org/wiki/XHTML

XHTML is not a SQL Server feature per se.
You can construct XHTML code using T-SQL XML features.
You could use this to construct entire web pages (laboriously).
This will perform much more poorly than string concatenation.
But you don't have to worry about syntactical mistakes.

You could use this to construct pretty HTML-style emails to be sent using SQL Server, without any outside toolset.

XML Feature: XHMTL T-SQL SELECT 'Hello, world!' AS 'div' FOR XML PATH ('body'), ROOT('html'), TYPE; Result <html> <html> <html> </html>

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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.

JSON

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

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XML:

SQL Server doesn't care whether there's an XML declaration or a root element.

ICONI

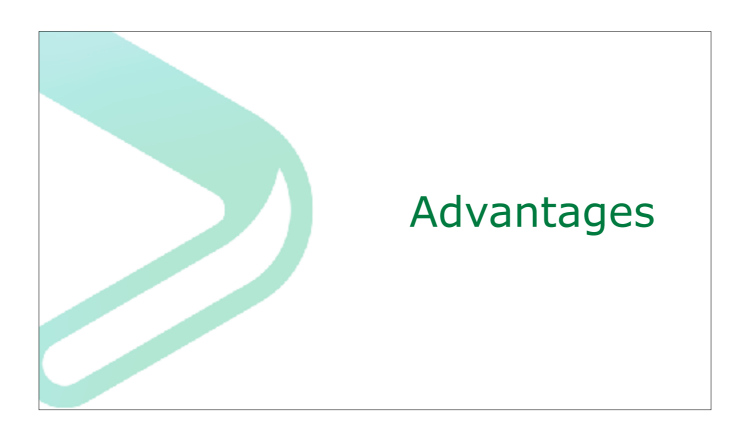
If you have two name/value pairs at the same level with the same name, the second value might not be easy to extract depending on the tool. E.g. SQL Server can only grab first value using JSON_VALUE (must use OPENJSON otherwise). JavaScript results in last value.

 $\underline{https://docs.microsoft.com/en-us/sql/relational-databases/json/solve-common-issues-with-json-in-sql-server}$

Note: must be in a database with a compatibility level equal to or greater than 130.

Both:

Both are case sensitive.



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

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http://codegolf.stackexchange.com/a/97899

http://stackoverflow.com/a/13679245/2266979

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.

} // OMB it's still going.

} // Almost... there.

} // Let's rever do that again.
```

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https://twitter.com/icculus/status/376575908577935360/photo/1

Conciseness



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

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https://blogs.msdn.microsoft.com/sqlreleaseservices/sql-server-2016-service-pack-1-sp1-released/

https://en.wikipedia.org/wiki/HTTP/2

XML stored as optimized binary (MS-BINXML). Compression is now in SQL Server Standard edition (SP1). HTTPs/HTTP2 makes automatic compression widespread.

Speed



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

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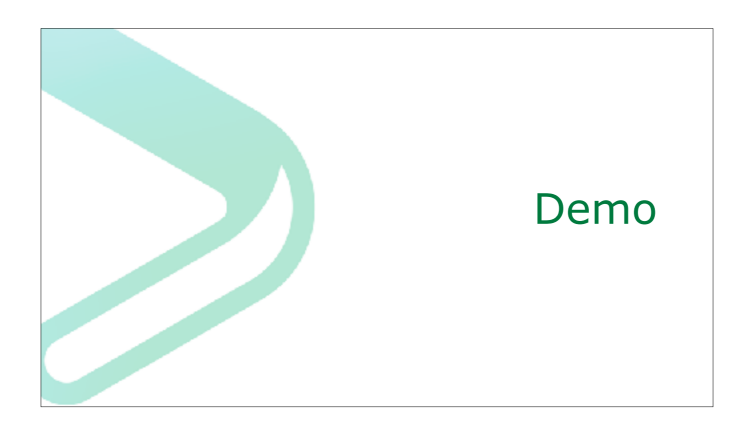
60

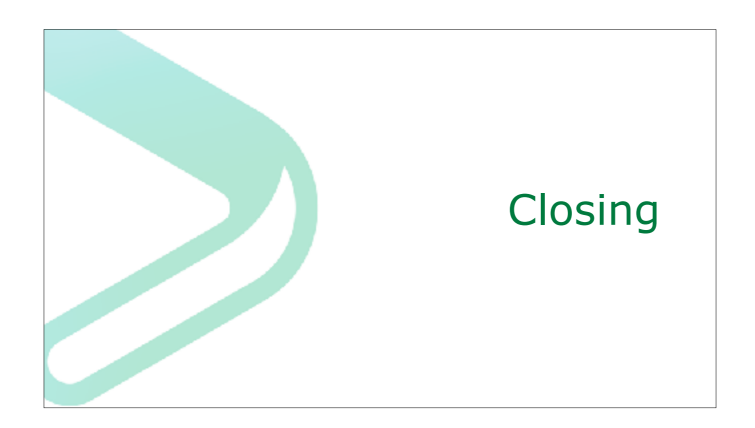
http://www.cs.tufts.edu/comp/150IDS/final_papers/tstras01.1/FinalReport/FinalReport.html

 $\underline{https://blogs.msdn.microsoft.com/sqlserverstorageengine/2016/01/14/json-parsing-performance-comparison/linear-compar$

JSON parsing is significantly faster in SQL Server and elsewhere.

XML, especially with multiple XQuery expressions, will create very complex query plans. Even if not slower to execute, slower to compile.





XML vs JSON - Winner?



XML

JSON

- SQL Server Ecosystem
- XQueryFeatures
- Close Tags

- Web Ecosystem
- Simpler
- Smaller
- Faster

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- Manna Freight Systems
- PASSMN Board Chair
- Conference speaker
- Father of three girls



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