



Hello, I'm Daniel Gustafsson

Pivotal.

I work at ● with ● and ●



**GREENPLUM
DATABASE**



commit 8c1de5fb0010ae712568f1706b737270c3609bd8
Author: Peter Eisentraut <peter_e@gmx.net>
Date: Thu Dec 21 16:05:16 2006 +0000

Initial **SQL/XML** support: xml data type and
initial set of functions.




```
commit 5384a73f98d9829725186a7b65bf4f8adb3cfaf1
Author: Robert Haas <rhaas@postgresql.org>
Date:   Tue Jan 31 11:48:23 2012 -0500
```

Built-in **JSON** data type.



2017

1

+

1



Network Working Group
Internet-Draft
Expires: November 3, 2011

B. Muschett
R. Salz
M. Schenker
IBM
May 2, 2011

JSONx, an XML Encoding for JSON
draft-rsalz-jsonx-00.txt

Abstract

This document specifies a mapping between JSON (RFC 4627) and XML. The mapping maintains a high degree of fidelity. It is used by several IBM products.

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

JSONx

JSONx is an IBM® standard format to represent JSON as XML. The appliance converts JSON messages that are sp...
The appliance provides a style sheet that you can use to convert JSONx to JSON.

JSONx conversion rules specify how a DataPower® service converts a JSON structure to JSONx (XML).

The DataPower appliance provides the default `jsonx2json.xsl` style sheet for converting JSONx to JSON. This

→ JSON as JSONx in a conversion action

This topic describes how to use JSON as JSONx when it is not the request type or the response type of a serv

→ JSONx conversion rules

A DataPower appliance applies rules when converting JSON payloads to JSONx.

→ JSONx conversion example

This topic introduces a JSONx conversion example.

→ JSONx schema validation

How to validate JSONx.



jsonx

Search term



CONFIG.SYS

Search term



asn.1

Search term



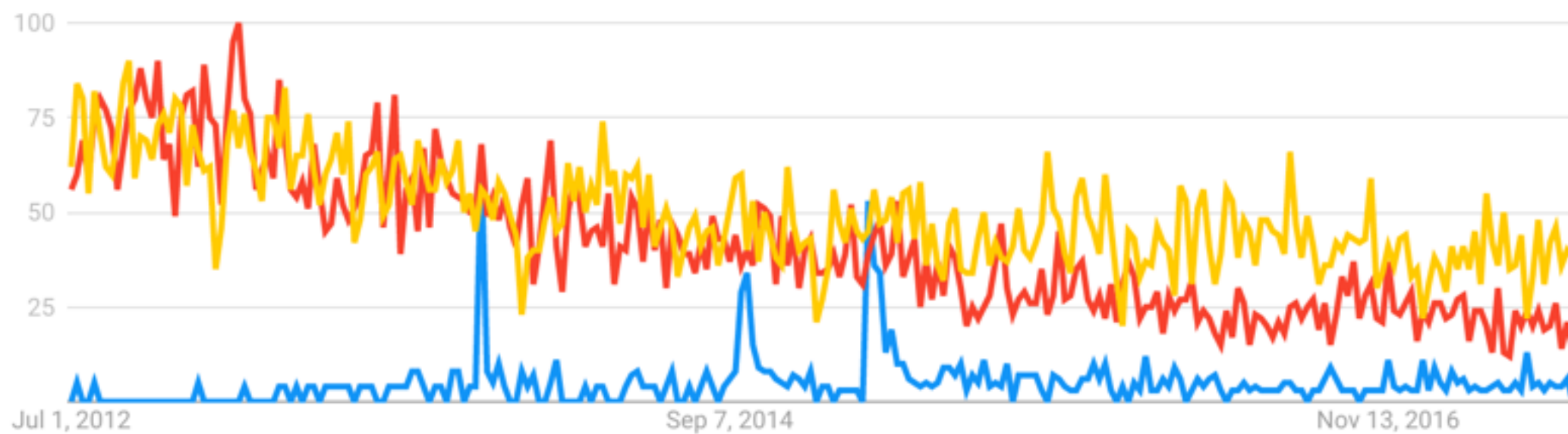
Worldwide ▼

Past 5 years ▼

All categories ▼

Web Search ▼

Interest over time ?





Google Trends

Compare



jsonx

Search term



CONFIG.SYS

Search term



asn.1

Search term



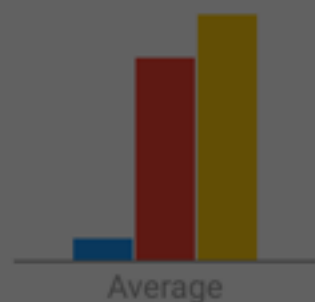
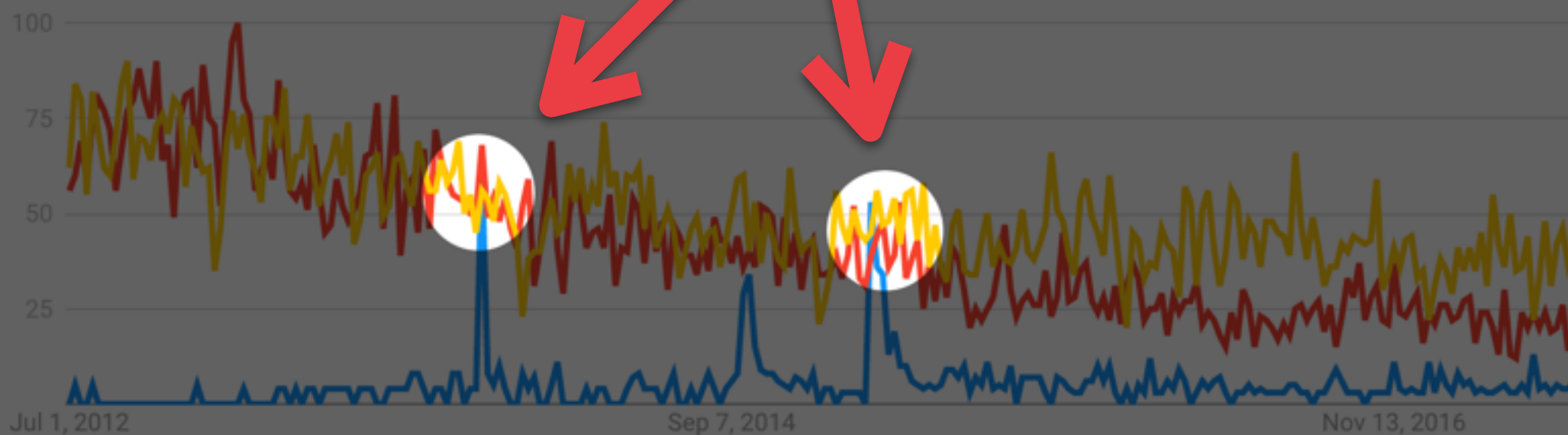
Worldwide

Past 5 years

All categories

Web Search

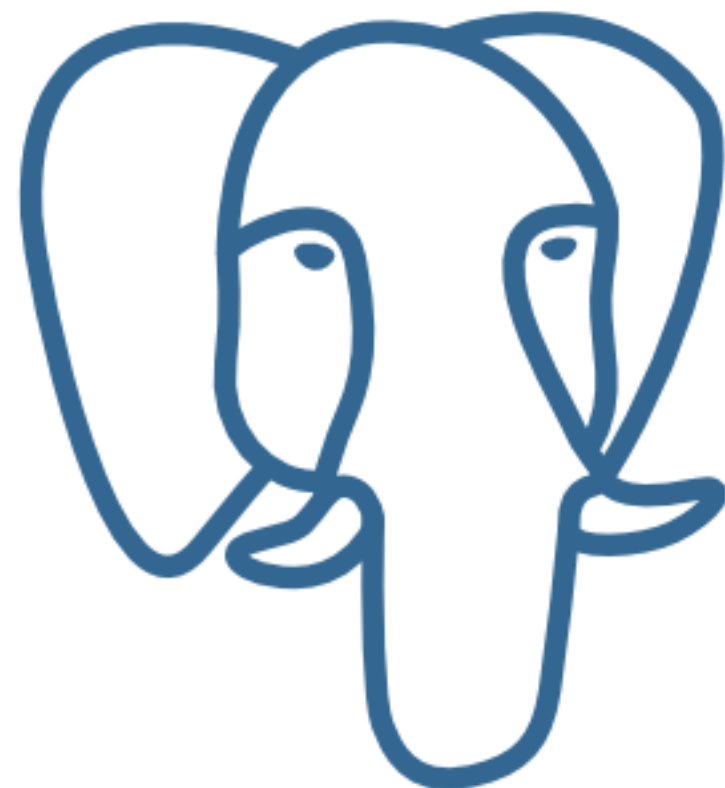
Interest over time



```
{  
  "name": "John Smith",  
  "address": {  
    "streetAddress": "21 2nd Street",  
    "city": "New York",  
    "state": "NY",  
    "postalCode": 10021,  
  },  
  "phoneNumbers": [  
    "212 555-1111",  
    "212 555-2222"  
  ],  
  "additionalInfo": null,  
  "remote": false,  
  "height": 62.4,  
  "ficoScore": " > 640"  
}
```



```
<?xml version="1.0" encoding="UTF-8"?>
<json:object xsi:schemaLocation="http://www.datapower.com/schemas/
json jsonx.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:json="http://www.ibm.com/xmlns/prod/2009/jsonx">
  <json:string name="name">John Smith</json:string>
  <json:object name="address">
    <json:string name="streetAddress">21 2nd Street</json:string>
    <json:string name="city">New York</json:string>
    <json:string name="state">NY</json:string>
    <json:number name="postalCode">10021</json:number>
  </json:object>
  <json:array name="phoneNumbers">
    <json:string>212 555-1111</json:string>
    <json:string>212 555-2222</json:string>
  </json:array>
  <json:null name="additionalInfo" />
  <json:boolean name="remote">false</json:boolean>
  <json:number name="height">62.4</json:number>
  <json:string name="ficoScore"> > 640</json:string>
</json:object>
```




```
postgres=# select jsonx_build_object( '{"foo":"bar"}' );
```

```
      jsonx_build_object
```

```
-----  
<json:string name="foo">bar</json:string>+
```

```
(1 row)
```




```
postgres=# select jsonx_build_object( '{"answer":42}' );
```

```
      jsonx_build_object
```

```
-----  
<json:number name="answer">42</json:number>+
```

```
(1 row)
```

```
postgres=# select jsonx_build_object('{"zip": 11249,
"phone": ["1-800-AWESOME", "1-800-TURKEY"]}');
```

jsonx_build_object

```
<json:number name="zip">11249</json:number>+
<json:array name="phone">                  +
  <json:string>1-800-AWESOME</json:string>  +
  <json:string>1-800-TURKEY</json:string>   +
</json:array>                             +
```

(1 row)


```
postgres=# select jsonx_build_document( '{"languages":  
["algol","fortran"]}');
```

jsonx_build_document

```
<json:object xsi:schemaLocation="http://www.datapower.com/schemas/  
json jsonx.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-  
instance" xmlns:json="http://www.ibm.com/xmlns/prod/2009/jsonx">  
  <json:array name="languages">  
    <json:string>algol</json:string>  
    <json:string>fortran</json:string>  
  </json:array>  
</json:object>
```

(1 row)

```
postgres=# select xmlexists('//*[@name]' PASSING  
jsonx_build_document('{"zip": 11249, "phone":["1-800-  
AWESOME","1-800-TURKEY"]}' ));
```

xmlexists

t

(1 row)

UMMM, YES I HAVE A QUESTION...

WTF?

In all seriousness..

```
commit a570c98d7fa0841f17bbf51d62d02d9e493c7fcc  
Author: Andrew Dunstan <andrew@dunslane.net>  
Date:   Fri Mar 29 14:12:13 2013 -0400
```

**Add new JSON processing functions and
parser API.**


```
pg_parse_json();
```

```
JsonLexContext    *lex;  
JsonxState        *state;  
JsonSemAction     *sem;
```

```
text *json = cstring_to_text(json_text);
```

```
sem = malloc0(sizeof(JsonSemAction));  
state = malloc(sizeof(JsonxState));
```

```
sem->semstate = (void *) state;
```

```
lex = makeJsonLexContext(json, true);
```

```
pg_parse_json(lex, sem);
```

```
JsonLexContext    *lex;  
JsonxState        *state;  
JsonSemAction     *sem;
```

```
text *json = cstring_to_text(json_text);
```

```
sem = malloc0(sizeof(JsonSemAction));  
state = malloc(sizeof(JsonxState));
```

```
sem->semstate = (void *) state;
```

```
sem->object_field_start = object_field_start;
```

```
sem->scalar = get_scalar;
```

```
lex = makeJsonLexContext(json, true);
```

```
pg_parse_json(lex, sem);
```



```
typedef struct JsonxState
{
    char *key;
    char *value;
} JsonxState;
```

```
static void
get_scalar(void *state, char *token,
           JsonTokenType type)
{
    JsonxState *s = (JsonxState *) state;

    switch(type)
    {
        case JSON_TOKEN_STRING:
            s->value = pstrdup(token);
            break;
        case JSON_TOKEN_NUMBER:
            ...
            break;
        default:
            break;
    }
}
```

```
static void
object_field_start(void *state, char *name,
                  bool isnull)
{
    JsonxState *s = (JsonxState *) state;

    s->key = pstrdup(name);
}
```



```
$ git diff --staged --stat
src/backend/utils/adt/Makefile |    2 +-
src/backend/utils/adt/jsonx.c  |  198 +++++
src/backend/utils/adt/xml.c    |    2 +-
src/include/catalog/pg_proc.h  |    3 +
4 files changed, 203 insertions(+), 2 deletions(-)
```

Come to 2017.pgconf.eu

Thanks / I'm sorry

daniel@yesql.se @d_gustafsson