Working With PostgreSQL as a JSON Document Store

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Howdy!

Who am I?



Howdy!

Who RU?



Make Sense of Your Database

About This Talk

- Part I: An Overview of PostgreSQL JSON
- Part II: Scenarios



Make Sense of Your Database

PART I: An Overview of PostgreSQL JSON

Some Definitions

- 1) DBMS
- 2) RDBMS
- 3) GPDBMS



PostgreSQL: General Purpose Database Management System

- Relational (structured)
 - row wise: OLTP
 - column wise: OLAP
 - data warehouse
 - analytics
- Unstructured
 - hash
 - hierarchical
 - document storage
- High Availability (HA)
 - logical backups
 - clustered, across nodes ex: replication

- High Performance (HP)
 - 1) clustered ex: horizontal scaling
 - sharding with data redundancies
- Embedded (application centric)
- Big Data (inter/intra data centres)
- Encrypted
 - session
 - data
 - at rest (encrypted discs)



About JSON

Unstructured data files often include text and multimedia content. Examples include e-mail messages, word processing documents, videos, photos, audio files, presentations, webpages, and many other kinds of business documents.

JSON (JavaScript Object Notation) is a lightweight data-interchange format. It is easy for humans to read and write. It is easy for machines to parse and generate. It is based on a subset of the JavaScript Programming Language Standard ECMA-262 3rd Edition - December 1999.

JSON is a text format that is completely language independent but uses conventions that are familiar to programmers of the C-family of languages, including C, C++, C#, Java, JavaScript, Perl, Python, and many others. These properties make JSON an ideal data-interchange language.



About the PostgreSQL Implementation of JSON

- 1) Data Types
- 2) Indexes
- 3) JSON Path Type
- 4) Operators
- 5) Functions



Data Types

create table mytable (

```
id integer primary key generated by default as identity,
  mydoc json,
  mydocb jsonb
);

Table "public.mytable"

Column | Type | Collation | Nullable | Default

id | integer | | not null | generated by default as identity
  mydoc | json | | |
  mydocb | jsonb | | |
Indexes:
  "mytable pkey" PRIMARY KEY, btree (id)
```

https://www.postgresql.org/docs/current/datatype-json.html



Example: Simple Scalar/Primitive Values

- -- Primitive values can be numbers, quoted strings, true, false, or null SELECT '5'::json;
- -- Array of zero or more elements (elements need not be of same type) SELECT '[1, 2, "foo", null]'::json;
- -- Object containing pairs of keys and values
- -- Note that object keys must always be quoted strings SELECT '{"bar": "baz", "balance": 7.77, "active": false}'::json;
- -- Arrays and objects can be nested arbitrarily SELECT '{"foo": [true, "bar"], "tags": {"a": 1, "b": null}}'::json;



Example: JSONB Containment and Existence

- -- Simple scalar/primitive values contain only the identical value: SELECT "foo"::jsonb @> "foo"::jsonb;
 -- The array on the right side is contained within the one on the left: SELECT '[1, 2, 3]'::jsonb @> '[1, 3]'::jsonb;
- -- Order of array elements is not significant, so this is also true: SELECT '[1, 2, 3]'::jsonb @> '[3, 1]'::jsonb;
- -- Duplicate array elements don't matter either: SELECT '[1, 2, 3]'::jsonb @> '[1, 2, 2]'::jsonb;
- -- The object with a single pair on the right side is contained
 -- within the object on the left side:
 SELECT '{"product": "PostgreSOL", "version": 9.4, "jsonb": true}'::jsonb @> '{"version": 9.4}'::jsonb;
- -- The array on the right side is not considered contained within the -- array on the left, even though a similar array is nested within it: SELECT '[1, 2, [1, 3]]'::jsonb @> '[1, 3]'::jsonb; -- yields false
- -- But with a layer of nesting, it is contained: SELECT '[1, 2, [1, 3]]'::jsonb @> '[[1, 3]]'::jsonb;
- -- Similarly, containment is not reported here: SELECT '{"foo": {"bar": "baz"}}'::jsonb @> '{"bar": "baz"}'::jsonb; -- yields false
- -- A top-level key and an empty object is contained: SELECT '{"foo": {"bar": "baz"}}'::jsonb @> '{"foo": {}}'::jsonb;



Indexes

```
create table mytable (
   id integer primary key generated by default as identity,
   mydoc json,
   mydocb jsonb
);
-- only JSONB
create index on mytable using gin (mydocb);
```



Example

```
"guid": "9c36adc1-7fb5-4d5b-83b4-90356a46061a",
"name": "Angela Barton",
"is_active": true,
"company": "Magnafone",
"address": "178 Howard Place, Gulf, Washington, 702",
"registered": "2009-11-07T08:53:22 +08:00",
"latitude": 19.793713,
"longitude": 86.513373,
"tags": [
    "enim",
    "aliquip",
    "qui"
]
```



Example, cont'd

--

- -- Find documents in which the key "company" has value "Magnafone"
- -- Does the left JSON value contain the right
- JSON path/value entries at the top level?



Example, cont'd



JSON Path Type

The jsonpath type implements support for the SQL/JSON path language.

Semantics:

- Dot (.) is used for member access.
- Square brackets ([]) are used for array access.
- SQL/JSON arrays are 0-relative, unlike regular SQL arrays that start from 1.

https://www.postgresql.org/docs/current/datatype-json.html
https://www.postgresql.org/docs/current/functions-json.html



Operators

EXAMPLE: (Operator ->)

Get JSON array element (indexed from zero, negative integers count from the end)



Operators: JSON and JSONB

Operator **Example** '[{"a":"foo"},{"b":"bar"},{"c":"baz"}]'::json->2 '{"a": {"b":"foo"}}'::json->'a' '[1,2,3]'::ison->>2 '{"a":1,"b":2}'::json->>'b' '{"a": {"b":{["]c": ["]foo"}}}'::json#>'{a,b}' '{"a":[1,2,3],"b":[4,5,6]}'::json#>>'{a,2}' '{"a":1, "b":2}'::jsonb @> '{"b":2}'::jsonb '{"b":2}'::jsonb <@ '{"a":1, "b":2}'::jsonb ? ?| ?& '{"a":1, "b":2}'::jsonb ? 'b' '{"a":1, "b":2, "c":3}'::jsonb ?| array['b', 'c'] '["a", "b"]'::jsonb ?& array['a', 'b'] '["a", "b"]'::jsonb || '["c", "d"]'::jsonb '{"a": "b"}'::jsonb - 'a' '{"a": "b", "c": "d"}'::jsonb - '{a,c}'::text[] '["a", "b"]'::jsonb - 1 '["a", {"b":1}]'::jsonb #- '{1,b}' @? '{"a":[1,2,3,4,5]} \(\tag{2} :: jsonb @? '\\$.a[*] ? (@ > 2)' '{"a":[1,2,3,4,5]}'::jsonb @@ '\$.a[*] > 2'

Example Result

```
{"c":"baz"}
{"b":"foo"}
3
2
{"c": "foo"}
3
t
t
t
t
["a", "b", "c", "d"]
{}
{}
["a"]
["a"]
["a", {}]
t
t
```



Operators: JSONB only

Operator Details

- < less than
- > greater than
- <= less than or equal to
- >= greater than or equal to
- = equal
- <> or != not equal



Functions



Functions Cont'd

```
row_to_json(row(1,'foo'))
json_build_array(1,2,'3',4,5)
json_build_object('foo',1,'bar',2)
json_object('{a, 1, b, "def", c, 3.5}') json_object('{{a, 1},{b, "def"},{c, 3.5}}')
json_object('{a, b}', '{1,2}')
json_array_length('[1,2,3,{"f1":1,"f2":[5,6]},4]')
```

```
{"f1":1,"f2":"foo"}
[1, 2, "3", 4, 5]
{"foo": 1, "bar": 2}
{"a": "1", "b": "def", "c": "3.5"}
{"a": "1", "b": "2"}
5
```



Functions Cont'd

```
json_extract_path(from_json json, VARIADIC path_elems text[]) jsonb_extract_path(from_json jsonb, VARIADIC path_elems text[]) json_extract_path_text(from_json json, VARIADIC path_elems text[]) json_object_keys(json) jsonb_object_keys(jsonb) json_object_keys(jsonb) json_populate_record(base anyelement, from_json json) jsonb_populate_record(base anyelement, from_json jsonb) json_populate_recordset(base anyelement, from_json jsonb) json_array_elements(json) jsonb_array_elements(jsonb) json_array_elements_text(json) jsonb_array_elements_text(jsonb) json_typeof(json) jsonb_typeof(jsonb) json_to_record(jsonb) json_to_record(jsonb) json_to_record(jsonb) jsonb_to_recordset(jsonb) json_to_recordset(jsonb) jsonb_to_recordset(jsonb) json_strip_nulls(from_json jsonb_strip_nulls(from_json jsonb) jsonb_set(target jsonb, path text[], new_value jsonb [, create_missing boolean]) jsonb_path_text[], new_value jsonb [, insert_after boolean])
```



Make Sense of Your Database

Part II: Scenarios

Create Database

- Populate Database
- Translate Relational to JSON
- Queries



Create Database

```
BEGIN:
  create extension pgcrypto;
 create or replace function f password hash()
 returns trigger
  as
  $$
  beain
    NEW.password = crypt(NEW.password::text, gen_salt('md5'));
    RETURN NEW:
  end:
  $$
  language plpgsgl;
  create type type communication as enum ('email', 'slack', 'skype');
 create table if not exists identity (
    id identity integer primary key generated by default as identity,
    first name varchar(15) not null,
    last name varchar(60) not null.
    ss \overline{char}(9) unique not null check (ss ~ '^[[:digit:]]{9}$')
  create table if not exists address (
    id_address integer primary key generated by default as identity,
    id identity integer references identity(id identity) not null,
    street_address varchar(128) null,
    city varchar(64) null,
    zip char(5) null check (zip \sim '^{[:digit:]]{5}}')
  create table if not exists contact info (
    id_contact integer primary key generated by default as identity, id_identity integer references identity(id_identity) not null,
    contact_type type_communication not null,
    contact details varchar(64) not null
```

```
create table if not exists security (
    id_security integer primary key generated by default as identity,
    id_contact integer references contact_info (id_contact),
    username varchar(16) not null,
    password varchar not null
);

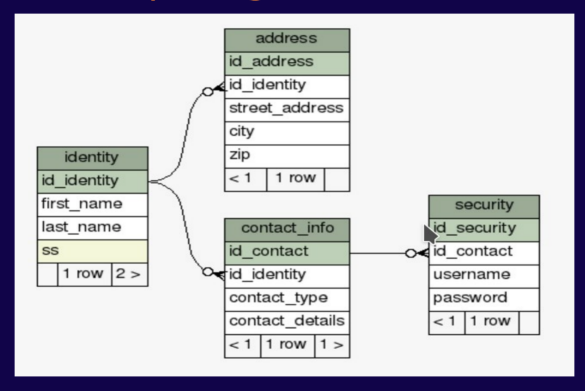
create table document (
    id_doc integer primary key generated by default as identity,
    myrecord json
);

create trigger tr_password_hash
    before insert or update
    on security
    for each row
    execute function f_password_hash();

COMMIT;
```



Entity Relationship Diagram





Populate Database

```
BEGIN;
```



Translate Relational to JSON row_to_json



Translate Relational to JSON EX: row_to_json

```
with a (i,j,k,l,m,n,o) as
       select id identity,
            first name,
             last name,
            SS,
            street address,
            city m,
             zip n
       from identity
       join address using (id identity)
    b as (select row_to_json(row(i,j,k,l,m,n,o)) as r from a)
select * from b;
 {"f1":1,"f2":"robert","f3":"bernier","f4":"123456789","f5":"123 my address","f6":"my city","f7":"12345"}
 {"f1":2, "f2": "conrad", "f3": "black", "f4": "234567891", "f5": "1313 mocking bird lane", "f6": "smallville", "f7": "23451"}
```



Translate Relational to JSON EX cont'd: row_to_json

```
with a (i,j,k) as
    (
        select id_identity,
            username,
            password
        from security
        join contact_info using (id_contact)
            join identity using (id_identity)
    )
select row_to_json(row(i,j,k)) as r from a;

r
{"f1":1,"f2":"user1","f3":"$1$alvLhvAx$iseOfgikDbvRrWRPz9Jpb/"}
{"f1":1,"f2":"user2","f3":"$1$vADRCU8H$U5YGB7NNJWM9vdse9QJah."}
{"f1":1,"f2":"user3","f3":"$1$ko4Yb/wR$j.6/eEIcuj.4rAEL8rpuo1"}
```



Translate Relational to JSON EX: Building The Document

```
with
  a as (select id identity,
          username,
          password
      from security
       join contact info using (id contact)
       join identity using (id identity)),
  b as (select json_agg(json_build_object(username,password)) from a),
  c as (select json_build_object('username_password',json_agg) as charlie from b),
  d as (select json_build_object (
       'id_identity', id_identity,
      'first name', first name,
       'last name', last name,
       'ss',
       'street address', street address,
       'city',
                 city,
       'zip',
                 zip
     ) as delta from identity
     join address using (id_identity))
insert into document(myrecord)
  select delta::jsonb || charlie::jsonb from c,d;
```



```
select myrecord from document;

{"ss": "123456789", "zip": "12345", "city": "my city", "last_name": "bernier", "first_name":
    "robert", "id_identity": 1, "street_address": "123 my address", "username_password":
    [{"robert.bernier": "$1$LZOB/slh$W.stf.vWGrR7/diNJ/UeU1"}, {"rbernier_zulu": "$1$uGnN/7tV
    $FiFEm5P0ZKIlYnGAjNutg0"}, {"rbernier": "$1$MPRrHGpH$dqeVGlSAl2cT2CS44MTUa0"}, {"conrad.black":
    "$1$6uDGVVu9$qIKVZht3EYjdjIIKT1YX00"}, {"cblack_literary": "$1$dibFFjBx$23/xMXavCVc0IscDPM00f0"}]}
```



```
-- QUERY 2:
select myrecord -> 'first_name' as "first name" from document limit 1;

first name
"robert"
```



```
-- QUERY 3:
select myrecord -> 'last_name' as "last name" from document limit 1;
last name
------
"bernier"
```



```
-- QUERY 4:
select myrecord -> 'username_password' as "username/passswords" from document limit 1;
[{"robert.bernier": "$1$AKXaaSQM$0029cNu0PHb/7UdoF/CbV1"}, {"rbernier_zulu":
"$1$arVZSMo3$UVCjAVhyhXQmfpnYDkpIY1"}, {"rbernier": "$1$Q7urUIj0$Sm992oUd7Y4dc/QruSV7Z0"}]
```



```
select myrecord -> 'username_password' ->> 0 as "username/password" from document limit 1;

username/password

{"robert.bernier": "$1$AKXaaSQM$0029cNu0PHb/7UdoF/CbV1"}
```





```
select myrecord -> 'username_password' ->> 2 as "username/password" from document limit 1;

username/password

{"rbernier": "$1$Q7urUIj0$Sm992oUd7Y4dc/QruSV7Z0"}
```



```
-- QUERY 8:
select (myrecord -> 'username_password' ->> 0)::json -> 'robert.bernier' as "my password" from document limit 1;

my password

"$1$AKXaaSQM$0029cNu0PHb/7UdoF/CbV1"
```



```
-- OUERY 9:
select myrecord -> 'first name' as "first name",
       myrecord -> 'last name' as "last name",
      myrecord -> 'street address' as "street address",
      myrecord -> 'city' as "city",
      myrecord -> 'zip' as "zip"
from document:
 first name |
                               street address
             last name
                                                          city
                                                                       zip
                          "123 my address"
                                                      "my city"
                                                                     "12345"
 "robert"
              "bernier"
              "black"
                          "1313 mocking bird lane"
                                                      "smallville"
                                                                     "23451"
 "conrad"
```





Questions?



Thank You!

