

Visiting The Catalog

A Stroll Through The PostgreSQL Catalog

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Outline

- 1 Introduction
- 2 Exploring The Catalog
- 3 The Information Schema
- 4 Some usages
- 5 Wrap Up

In Short About Me

- Senior DB Engineer at KOF ETH Zurich
 - KOF is the Center of Economic Research of the
 - ETHZ the Swiss Institute of Technology in Zurich, Switzerland
 - Independent economic research on business cycle tendencies for almost all sectors
 - Maintenance of all databases at KOF: PostgreSQL, Oracle, MySQL and MSSQL Server. Focus on migrating to PostgreSQL
 - Support in business process re-engineering
- Co-founder and treasurer of the SwissPUG, the Swiss PostgreSQL Users Group
- Member of the board of the Swiss PGDay

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Introduction

PostgreSQL: The Catalog

What Are The Catalog And The Information Schema ?

Source: Wikipedia - https://en.wikipedia.org/wiki/Database_catalog

The database catalog of a database instance consists of metadata in which definitions of database objects such as base tables, views (virtual tables), synonyms, value ranges, indexes, users, and user groups are stored.

The SQL standard specifies a uniform means to access the catalog, called the `INFORMATION_SCHEMA`, but not all databases follow this, even if they implement other aspects of the SQL standard. For an example of database-specific metadata access methods, see Oracle metadata.

Introduction

PostgreSQL: The Catalog

The Catalog

- Is a set of tables in the schema `pg_catalog`
- As such the table definitions are registered in the catalog itself.
- Contains all required information about all objects existing in the database.
- Is a central feature of all relational databases.
- Is used by the DB management system for operations.
- Is accessible for analysis on the DB structure, either directly or through a standard set of views, the `information_schema`.
- Can change between major versions.

Catalog or catalogs ? The documentation names each table in `pg_catalog` as a system catalog. So actually there are as many catalogs as tables. In this presentation we use the word catalog to refer to the complete set of catalogs.

Introduction

PostgreSQL: The Catalog

Catalog tables are defined in the catalog tables.

```
charles@db.localhost=# SELECT *
                        FROM pg_catalog.pg_class
                        WHERE oid = 'pg_catalog.pg_class'::regclass;
```

```
-[ RECORD 1 ]-----+-----
relname      | pg_class
relnamespace | 11
reltype      | 83
reloftype    | 0
relowner     | 10
relam        | 0
relfilenode  | 0
reltablespace | 0
relpages     | 13
reltuples    | 514
relallvisible | 2
reltoastrelid | 0
relhasindex  | t
relisshared  | f
[...]
```

Introduction

PostgreSQL: The Catalog

The catalog can change between major versions.

The introduction of new features can lead to changes in the catalog.

```
charles@db.localhost=# \d pg_catalog.pg_class
                Table "pg_catalog.pg_class"
  Column          |      Type      | Collation | Nullable | Default
-----+-----+-----+-----+-----
 relname          | name           |           | not null |
 relnamespace     | oid            |           | not null |
 [...]
 relrowsecurity | boolean      |           | not null |
 relforcerowsecurity | boolean      |           | not null |
 [...]
```

Row level security is a feature introduced in Version 9.5. The `pg_catalog.pg_class` table prior to that version did not have attributes for it.

Introduction

Warning

pg_catalog tables are not constrained

- No foreign keys.
- No checks.
- **Consistency is not enforced as with user tables.**

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Exploring The Catalog

A complex landscape

How big is the catalog ?

```
charles@db.localhost=# SELECT c.relkind, count(c.*)
                        FROM pg_catalog.pg_class c, pg_catalog.pg_namespace n
                        WHERE n.nspname = 'pg_catalog'
                        AND c.relnamespace = n.oid
                        GROUP BY c.relkind ;
```

relkind	count	
r	62	-- Relations (ordinary tables)
v	59	-- Views
i	115	-- Indexes

```
charles@db.localhost=# SELECT pg_size_pretty(sum(pg_total_relation_size(c.oid)))
                        FROM pg_catalog.pg_class c, pg_catalog.pg_namespace n
                        WHERE n.nspname = 'pg_catalog'
                        AND c.relnamespace = n.oid ;
```

```
pg_size_pretty
-----
14 MB -- Size of "empty" database
```

The size obviously changes when adding and dropping user objects.

Exploring The Catalog

A complex landscape

Catalog views are not the standardized information_schema views.

They are a human readable version of some catalog tables, partially protected, along with a set of helpful information on operations, such as statistics.

```
charles@db.localhost=# SELECT schemaname, tablename, tableowner
                        FROM pg_catalog.pg_tables -- From a catalog view
                        WHERE schemaname = 'pg_catalog'
                        AND tablename = 'pg_class';

schemaname | pg_catalog
tablename  | pg_class
tableowner  | postgres

charles@db.localhost=# SELECT c.relnamespace, c.relname, c.relowner
                        FROM pg_catalog.pg_class c, -- From a catalog table
                        pg_catalog.pg_namespace n
                        WHERE c.relname = 'pg_class'
                        AND n.nspname = 'pg_catalog'
                        AND n.oid = c.relnamespace;

relnamespace | 11
relname      | pg_class
relowner     | 10
```

Exploring The Catalog

A complex landscape

Where to find information about catalog contents ?

Descriptions of object in the database are stored (where else ?) in the catalog in table `pg_catalog.pg_description`. Unfortunately system catalog tables and views do not have comments associated with them.

```
charles@db.localhost=# SELECT count(d.*)
                        FROM pg_catalog.pg_description d,
                        pg_catalog.pg_class c,
                        pg_catalog.pg_namespace n
                        WHERE d.objoid = c.oid
                        AND c.relnamespace = n.oid
                        AND n.nspname = 'pg_catalog';
```

```
count
-----
      0
```

So, what can you do ?

- Official documentation
- Mailing list archives
- Internet search

Exploring The Catalog

Helpful tricks

psql with -E option.

```
$ psql -E -h localhost -U charles db
psql (10.5)

charles@db.localhost=# \d pg_catalog.pg_class
***** QUERY *****
SELECT c.oid,
       n.nspname,
       c.relname
FROM   pg_catalog.pg_class c
       LEFT JOIN pg_catalog.pg_namespace n ON n.oid = c.relnamespace
WHERE  c.relname OPERATOR(pg_catalog.~) '^(pg_class)$'
       AND n.nspname OPERATOR(pg_catalog.~) '^(pg_catalog)$'
ORDER BY 2, 3;
*****

[...]
```

All queries required to produce the display of the table definition are listed one after the other.

Exploring The Catalog

Object Identifiers

Object identifiers, short OID are used in system catalog tables to identify objects uniquely and to set up dependencies between them, although these are not enforced through constraints.

- Basically an OID is a number (more exactly an unsigned 4-Byte integer).
- There is a set of alias types for the most common oid classes that map a human readable name to the oid and vice versa.

```
charles@db.localhost=# SELECT oid, oid::regtype, typname, typnamespace::regnamespace,
                        typowner::regrole, typplen, typarray::regtype,
                        typinput::regprocedure
                        FROM pg_catalog.pg_type WHERE oid = 'oid'::regtype;
```

oid	oid	typname	typnamespace	typowner	typplen	typarray	typinput
26	oid	oid	pg_catalog	postgres	4	oid[]	oidin(cstring)

Usually these types are names beginning with "reg". So you can find its list in the documentation or using:

```
SELECT typname FROM pg_catalog.pg_type WHERE typname ~ '^reg' order by typname;
```

Exploring The Catalog

Tables 1/12

Let's have a look at a very simple statement.

```
charles@db.localhost=# CREATE TABLE public.test
                        (
                          testid SERIAL PRIMARY KEY
                        );
CREATE TABLE
```

What happened in the catalog ?

Exploring The Catalog

Tables 2/12

We have a table.

```
charles@db.localhost=# SELECT relname,  
                             relnamespace::regnamespace,  
                             reltype::regtype,  
                             relhasindex,  
                             relkind,  
                             relnatts,  
                             relhaspkey  
FROM   pg_catalog.pg_class  
WHERE  oid = 'public.test'::regclass;
```

relname	relnamespace	reltype	relhasindex	relkind	relnatts	relhaspkey
test	public	test	t	r	1	t

With a type "test", one attribute, at least one index and a primary key.

Exploring The Catalog

Tables 3/12

Looking closer we have not just created one type, but two. We also have the array of type test as own datatype.

```
charles@db.localhost=# SELECT typname,
                             typnamespace::regnamespace,
                             typcategory,
                             typarray::regtype
                             FROM pg_catalog.pg_type
                             WHERE typrelid = 'public.test'::regclass;
```

typname	typnamespace	typcategory	typarray
test	public	C	test[]

```
charles@db.localhost=# SELECT typname,
                             typnamespace::regnamespace,
                             typcategory,
                             typelem::regtype
                             FROM pg_catalog.pg_type
                             WHERE oid = 'test[]'::regtype;
```

typname	typnamespace	typcategory	typelem
_test	public	A	test

Exploring The Catalog

Tables 4/12

Our table has attributes.

```
charles@db.localhost=# SELECT attname,
                             attypid::regtype,
                             attnum,
                             attnotnull,
                             atthasdef,
                             attisdropped
                             FROM pg_catalog.pg_attribute
                             WHERE attrelid = 'public.test'::regclass
                             ORDER BY attnum DESC;
```

attname	attypid	attnum	attnotnull	atthasdef	attisdropped
testid	integer	1	t	t	f
ctid	tid	-1	t	f	f
xmin	xid	-3	t	f	f
cmin	cid	-4	t	f	f
xmax	xid	-5	t	f	f
cmax	cid	-6	t	f	f
tableoid	oid	-7	t	f	f

User defined attributes have `attnum > 0`. As we can see the attribute cannot be null and has a default value.

Exploring The Catalog

Tables 5/12

Let's look for the default value.

```
charles@db.localhost=# SELECT adrelid::regclass,  
                             adnum,  
                             adbin,  
                             pg_catalog.pg_get_expr(adbin, adrelid)  
FROM pg_catalog.pg_attrdef  
WHERE adrelid = 'public.test'::regclass;  
  
-[ RECORD 1 ]-----  
adrelid      | test  
adnum        | 1  
adbin        | {FUNCEXPR :funcid 480 :funcresulttype 23 :funcresultset false :func[...]  
pg_get_expr | nextval('test_testid_seq'::regclass)
```

The first parameter of our table was defined as serial. This implicitly created a sequence, now used in the default value.

Exploring The Catalog

Tables 6/12

Well the sequence must be in the catalog, as well.

```
charles@db.localhost=# SELECT seqrelid::regclass,
                             seqtypeid::regtype,
                             seqstart,
                             seqincrement, '['[...]'] as other_stuff
                             FROM pg_catalog.pg_sequence
                             WHERE seqrelid = 'test_testid_seq'::regclass;
```

seqrelid	seqtypeid	seqstart	seqincrement	other_stuff
test_testid_seq	integer	1	1	[...]

And well, yes, the sequence is a table...

```
charles@db.localhost=# SELECT relname,
                             reltype::regtype,
                             relkind,
                             relnatts
                             FROM pg_catalog.pg_class
                             WHERE oid = 'test_testid_seq'::regclass;
```

relname	reltype	relkind	relnatts
test_testid_seq	test_testid_seq	S	3

Exploring The Catalog

Tables 7/12

With its own type and 3 user defined attributes.

```
charles@db.localhost=# SELECT typname FROM pg_catalog.pg_type
                        WHERE typrelid = 'test_testid_seq'::regclass;
```

```
    typname
-----
test_testid_seq
(1 row)
```

```
charles@db.localhost=# SELECT attname FROM pg_catalog.pg_attribute
                        WHERE attrelid = 'test_testid_seq'::regclass ORDER BY attnum DESC;
```

```
    attname
-----
is_called
log_cnt
last_value
ctid
xmin
cmin
xmax
cmax
tableoid
```

Exploring The Catalog

Tables 8/12

And we have an index.

```
charles@db.localhost=# SELECT indexrelid::regclass,
                           indrelid::regclass,
                           indnatts,
                           indisunique,
                           indisprimary,
                           indclass
                           FROM pg_catalog.pg_index
                           WHERE indrelid = 'public.test'::regclass;
```

indexrelid	indrelid	indnatts	indisunique	indisprimary	indclass
test_pkey	test	1	t	t	1978

As we see the index is a table with an entry in `pg_class`.

```
charles@db.localhost=# SELECT relname, relnamespace::regnamespace,
                           reltype::regtype, relkind, relnatts
                           FROM pg_catalog.pg_class
                           WHERE oid = 'test_pkey'::regclass;
```

relname	relnamespace	reltype	relkind	relnatts
test_pkey	public	-	i	1

As it looks the index does not have its own type. This is probably due to internals of the index implementation.

Exploring The Catalog

Tables 9/12

But an index also has operations that act on it. In the previous slide we saw the mysterious indclass 1978. What is it?

```
charles@db.localhost=# SELECT am.amname, opc.opcmethod, opc.opcname, opc.opctype::regtype
                        FROM pg_catalog.pg_opclass opc,
                        pg_catalog.pg_am am
                        WHERE opc.oid = 1978
                        AND am.oid = opc.opcmethod;
```

```
amname | opcmethod | opcname | opctype
-----+-----+-----+-----
btree  |          403 | int4_ops | integer
```

Ok, a binary tree... makes sense, but wait, if the index is a table it has attributes...

```
charles@db.localhost=# SELECT attname,
                            attypid::regtype,
                            attnum,
                            attnotnull,
                            atthasdef,
                            attisdropped
                            FROM pg_catalog.pg_attribute
                            WHERE attrelid = 'public.test_pkey'::regclass;
```

```
attname | attypid | attnum | attnotnull | atthasdef | attisdropped
-----+-----+-----+-----+-----+-----
testid  | integer |      1 | f          | f         | f
```


Exploring The Catalog

Tables 10/12

Anything else ? Let's check if there are dependencies somewhere.

```
charles@db.localhost=# SELECT [...]
                        FROM pg_catalog.pg_depend
                        LEFT JOIN [...]
                        WHERE (objid = 'public.test'::regclass
                               OR refobjid = 'public.test'::regclass);
```

classid	objid	refclassid	refobjid	refobjsubid	deptype	relkind
pg_class	test_testid_seq	pg_class	test	testid	a	S
pg_class	test	pg_namespace	public		n	r
pg_type		pg_class	test		i	
pg_attrdef		pg_class	test	testid	a	
pg_constraint		pg_class	test	testid	a	

The sequence and type that we saw before, the namespace, the default value for column testid and a constraint on the same column.

Exploring The Catalog

Tables 11/12

The complete statement of the previous slide, just for documentation.

```
SELECT d.classid::regclass,
       CASE d.classid
         WHEN 'pg_class'::regclass THEN d.objid::regclass::text
         ELSE NULL::text
       END AS objid,
       d.refclassid::regclass,
       CASE d.refclassid
         WHEN 'pg_class'::regclass THEN d.refobjid::regclass::text
         WHEN 'pg_namespace'::regclass THEN d.refobjid::regnamespace::text
         ELSE NULL::text
       END AS refobjid,
       CASE WHEN d.refobjsubid > 0 THEN a.attname
         ELSE NULL::text
       END AS refobjsubid,
       d.deptype,
       c.relkind
FROM pg_catalog.pg_depend d
LEFT JOIN pg_catalog.pg_attribute a ON (a.attrelid = refobjid AND a.attnum = d.refobjsubid)
LEFT JOIN pg_catalog.pg_class c ON (c.oid = d.objid)
WHERE (d.objid = 'public.test'::regclass
       OR d.refobjid = 'public.test'::regclass);
```

Exploring The Catalog

Tables 12/12

Finally, let's take a look at the constraint that we found in the dependency table.

```
charles@db.localhost=# SELECT conname,  
                             contype,  
                             conrelid::regclass,  
                             conindid::regclass,  
                             conkey  
                             FROM pg_catalog.pg_constraint  
                             WHERE conrelid = 'public.test'::regclass;
```

conname	contype	conrelid	conindid	conkey
test_pkey	p	test	test_pkey	1

Mmh... the first parameter of our table is a primary key.

Exploring The Catalog

Tables Summary

New entries were created.

```
pg_class          3 (table, index, sequence)
pg_type           3 (test, test[] and sequence type)
pg_index          1 (the index for the primary key)
pg_sequence       1 (the sequence information)
pg_attribute      17 (the user defined attribute and the system attributes
      plus the attributes for index and sequence)
pg_attrdef        1 (the definition of the default for the user defined attribute)
pg_depend         5 (for schema, sequence, type, default value and constraint)
pg_constraint     1 (for the primary key)
```

Not bad for a very simple DDL statement.

Questions, so far ?

Exploring The Catalog

Other Interesting Catalog Tables

- Functions: `pg_catalog.pg_proc` stores how functions are defined, including the complete source code.
- Views: `pg_catalog.pg_views`

The information about a view includes its definition and dependencies such as the rewrite rules that apply to it.

```
charles@db.localhost=# CREATE VIEW public.v_test AS
                        SELECT now() AS tstamp,
                        * FROM public.test;
```

```
CREATE VIEW
```

```
charles@db.localhost=# select * from pg_catalog.pg_views
                        WHERE viewname = 'v_test';
```

schemaname	viewname	viewowner	definition
public	v_test	charles	SELECT now() AS tstamp,+ test.testid,+ test.txt + FROM test;

Exploring The Catalog

Statistics

The catalog views contain lots of statistics.

```
charles@db.localhost=# SELECT relname, relkind
                        FROM pg_catalog.pg_class
                        WHERE relname ~ '^pg_stat'
                        AND relnamespace = 'pg_catalog'::regnamespace;
-----+-----
 relname                | relkind
-----+-----
 pg_stat_activity       | v
 pg_stat_all_indexes    | v
 pg_stat_all_tables     | v
 pg_stat_sys_indexes    | v
 pg_stat_sys_tables     | v
 pg_stat_user_functions | v
 pg_stat_user_indexes   | v
 pg_stat_user_tables   | v
 pg_stat_wal_receiver   | v
 pg_stat_xact_all_tables | v
 [...]
(33 rows)
```

Exploring The Catalog

Statistics

Most of the statistics are views. You can look up their definition.

```
charles@db.localhost=# SELECT definition
                        FROM pg_catalog.pg_views
                        WHERE viewname = 'pg_stat_user_tables';
```

```
SELECT pg_stat_all_tables.relid,
       pg_stat_all_tables.schemaname,
       pg_stat_all_tables.relname,
       [...]
FROM pg_stat_all_tables
WHERE [...];
```

```
charles@db.localhost=# SELECT definition
                        FROM pg_catalog.pg_views
                        WHERE viewname = 'pg_stat_all_tables';
```

```
SELECT c.oid AS relid,
       n.nspname AS schemaname,
       c.relname,
       pg_stat_get_numscans(c.oid) AS seq_scan,
       pg_stat_get_tuples_returned(c.oid) AS seq_tup_read,
       (sum(pg_stat_get_numscans(i.indexrelid)))::bigint AS idx_scan,
       ((sum(pg_stat_get_tuples_fetched(i.indexrelid)))::bigint + pg_stat_get_tuples_fetched(c.oid)) AS total_tup_read,
       [...]
FROM ((pg_class c
      LEFT JOIN pg_index i ON ((c.oid = i.indrelid))
      LEFT JOIN pg_namespace n ON ((n.oid = c.relnamespace)))
WHERE (c.relkind = ANY (ARRAY['r'::"char", 't'::"char", 'm'::"char"])))
GROUP BY c.oid, n.nspname, c.relname;
```

Exploring The Catalog

Statistics

The statistics collector, as well as functions and system views that display its results are a very wide topic that deserve its own lecture.

The first starting point if you plan to dig deeper into PostgreSQL statistics is the official documentation, in particular chapter 28.2, The Statistics Collector.

- List of the views.
- List of the functions.

In this context we will only look at a simple example.

Exploring The Catalog

Statistics

Let's look what statistics we have on our table.

```
charles@db.localhost=# SELECT * FROM pg_stat_user_tables
                        WHERE relid = 'public.test'::regclass ;
-[ RECORD 1 ]-----+-----
relid              | 5314183
schemaname         | public
relname            | test
seq_scan           | 0
seq_tup_read       | 0
idx_scan           | 0
idx_tup_fetch      | 0
n_tup_ins          | 0
n_tup_upd          | 0
n_tup_del          | 0
n_tup_hot_upd     | 0
n_live_tup         | 0
n_dead_tup        | 0
n_mod_since_analyze | 0
last_vacuum        |
last_autovacuum   |
last_analyze       |
[...]
```

Nothing happened so far in our table.

Exploring The Catalog

Statistics

```
charles@db.localhost=# INSERT INTO public.test (txt) VALUES ('Bla');
charles@db.localhost=# UPDATE public.test SET txt = 'Blu' WHERE testid = 1;
charles@db.localhost=# SELECT * FROM public.test;
```

```
testid | txt
-----+-----
      1 | Blu
```

```
-[ RECORD 1 ]-----+-----
```

```
reloid          | 5314183
schemaname      | public
relname         | test
seq_scan        | 1 -- from SELECT
seq_tup_read    | 1 -- from SELECT
idx_scan        | 1 -- from UPDATE
idx_tup_fetch   | 1 -- from UPDATE
n_tup_ins       | 1 -- from INSERT
n_tup_upd       | 1 -- from UPDATE
n_tup_del       | 0
n_tup_hot_upd   | 1 -- from UPDATE: No index update
n_live_tup      | 1 -- from UPDATE: new row
n_dead_tup      | 1 -- from UPDATE: old row
n_mod_since_analyze | 2 -- 2 changes since last analyzed
last_vacuum     |
[...]
```

Statistics are updated with every action.

Exploring The Catalog

Statistics

```
charles@db.localhost=# VACUUM ANALYZE public.test;
```

```
-[ RECORD 1 ]-----+-----
reloid          | 5314183
schemaname      | public
relname         | test
[...]
n_live_tup      | 1
n_dead_tup      | 0
n_mod_since_analyze | 0
last_vacuum     | 2019-02-12 13:04:10.639841+01
last_autovacuum |
last_analyze    | 2019-02-12 13:04:10.640651+01
[...]
```

Vacuum "cleans" the entries and analyze updates the entry in `pg_catalog.pg_class`.

```
charles@db.localhost=# select * from pg_class where oid = 'public.test'::regclass;
```

```
-[ RECORD 1 ]-----+-----
relname         | test
relnamespace    | 2200
[...]
relpages        | 1
reltuples       | 1
relallvisible   | 1
[...]
```

Exploring The Catalog

Cluster-Wide Catalog Tables

Roles (`pg_catalog.pg_authid`) is a good example for a cluster-wide catalog table. There is a single instance of the table containing this information shared by all databases in the cluster. Since the catalog table contains sensitive information such as password hashes, it cannot be accessed directly (unless you are a superuser). The access is implemented through a system catalog view that masks the passwords.

Another example is `pg_catalog.pg_database` that contains information about the databases available in the cluster.

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The Information Schema

Definition

The information schema is covered in the ISO/IEC standard 9075, part 4, chapter 19 of 2016.

The PostgreSQL documentation describes it as:

- The information schema consists of a set of views that contain information about the objects defined in the current database.
- The information schema **is defined in the SQL standard and can therefore be expected to be portable and remain stable - unlike the system catalogs, which are specific to PostgreSQL and are modeled after implementation concerns.**
- The information schema views do not, however, contain information about PostgreSQL-specific features ; to inquire about those you need to query the system catalogs or other PostgreSQL-specific views".

Usually, queries against the information schema only deliver information on objects if the caller is the owner or has specific privileges on them.

The Information Schema

Example: Table Constraints

Querying the system catalog.

```
charles@db.localhost=# SELECT con.connamespace::regnamespace,
                             con.conname,
                             c.renamespace::regnamespace,
                             con.conrelid::regclass,
                             con.contype
                             FROM pg_constraint con, pg_class c
                             WHERE con.conrelid = 'public.test'::regclass
                             AND c.oid = con.conrelid;
```

connamespace	conname	renamespace	conrelid	contype
public	test_pkey	public	test	p

Querying the information schema.

```
charles@db.localhost=# SELECT constraint_schema,
                             constraint_name,
                             table_schema,
                             table_name,
                             constraint_type
                             FROM information_schema.table_constraints
                             WHERE table_schema = 'public' AND table_name = 'test';
```

constraint_schema	constraint_name	table_schema	table_name	constraint_type
public	test_pkey	public	test	PRIMARY KEY
public	2200_5314183_1_not_null	public	test	CHECK



The Information Schema

Example: Table Constraints

Where does the CHECK constraint come from ?

```
charles@db.localhost=# SELECT definition
                        FROM pg_catalog.pg_views
                        WHERE schemaname = 'information_schema'
                        AND viewname = 'table_constraints';

SELECT (current_database())::information_schema.sql_identifier AS constraint_catalog,
[...]
FROM [...], pg_constraint c, [...]
UNION ALL
SELECT [...],
  ((((((nr.oid)::text || '_'::text) || (r.oid)::text) ||
    '_'::text) || (a.attnum)::text) ||
    '_not_null'::text))::information_schema.sql_identifier AS constraint_name,
[...]
('CHECK'::character varying)::information_schema.character_data AS constraint_type,
[...]
FROM pg_namespace nr,
     pg_class r,
     pg_attribute a
WHERE ((nr.oid = r.relnamespace) AND (r.oid = a.attrelid) AND a.attnotnull AND [...]);
```


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Some usages

Corner Case - Support Case

From: <https://www.postgresql.org/message-id/2613.1548440336@sss.pgh.pa.us>

[...] `st_envelope_in` and `st_envelope_out` are not mentioned here?

That explains your problem. You'd need to add those two rows to `pg_depend`, which could go something like

```
insert into pg_depend (classid, objid, objsubid,
                      refclassid, refobjid, refobjsubid, deptype)
values (
    'pg_proc'::regclass,
    'sde.st_envelope_in(cstring)'::regprocedure,
    0,
    'pg_type'::regclass,
    'sde.st_envelope'::regtype,
    0,
    'n');
```

Of course core developers such as Tom Lane, who offered these instructions are very well aware of the internals.

Some usages

Refactoring

You realize that your naming of columns was not always very consistent. Now you want to find out which tables have an attribute with a specific name or part of it.

```
kofadmin@kofdb.archivedb=> SELECT  n.nspname||'.'||c.oid::regclass AS tablename,
                                a.attname,
                                a.attnum
                                FROM pg_catalog.pg_class c,
                                pg_catalog.pg_attribute a,
                                pg_catalog.pg_namespace n
                                WHERE a.attrelid = c.oid
                                AND a.attnum > 0
                                AND a.attname ~ 'validity'
                                AND c.relkind IN ('r', 'v')
                                AND c.relnamespace = n.oid
                                AND n.nspname = 'operations';
```

tablename	attname	attnum
operations.survey	validity	9
operations.survey_form	validity	8
operations.mail_templates	overwrite_validity	8
operations.web_form_templates	validity	4
operations.company_weights_history	validity	16
operations.survey_participants_history	validity	2
[...]		

Some usages

Developers' Request

My developer says "What is hstore ? Can't you deliver json ?"

```
kofadmin@kofdb.archivedb=> SELECT n.nspname||'.'||c.oid::regclass AS tablename,
                             a.attname,
                             a.attnum
                             FROM pg_catalog.pg_class c,
                             pg_catalog.pg_attribute a,
                             pg_catalog.pg_namespace n,
                             pg_catalog.pg_type t
                             WHERE a.attrelid = c.oid
                             AND a.attnum > 0
                             AND a.atttypid = t.oid
                             AND t.oid::regtype = 'hstore'::regtype
                             AND c.relkind IN ('r', 'v')
                             AND c.relnamespace = n.oid
                             AND n.nspname IN ('operations','kofdata');
```

tablename	attname	attnum
kofdata.survey_data	data	16
kofdata.survey_data_archive	data	16
operations.company_weights	specials	13
operations.company_weights_history	specials	13
[...]		

Some usages

Developers' Error

I try to update data on the TEST database but I get this error.

```
Error in postgresqlExecStatement(conn, statement, ...) :
  RS-DBI driver: (could not Retrieve the result : ERROR: This table cannot be modified.
CONTEXT: PL/pgSQL function protect_table() line 4 at RAISE
)
```

What is this function ?

```
SELECT oid::regprocedure, proretype::regtype
FROM pg_catalog.pg_proc WHERE prosrc ~ 'This table cannot be modified.';
      oid          | proretype
-----+-----
protect_table() | trigger
```

Oh, a trigger function... mmh... but on what tables is it used ?

```
SELECT c.relnamespace::regnamespace AS schemaname,
       t.tgrelid::regclass AS tablename
FROM pg_catalog.pg_trigger t,
     pg_catalog.pg_class c
WHERE c.oid = t.tgrelid
AND t.tgfoid = 'protect_table()'::regprocedure
ORDER BY c.relnamespace::regnamespace,
         t.tgrelid::regclass;
```

```
 schemaname | tablename
-----+-----
(0 rows)
```

None... that's weird...

Some usages

Developers' Error

Hey guy, are you sure that you are trying to update stuff on the TEST DB ?

Time passes...

Sorry, I forgot to change the server parameter in my connection and was connecting to the PROD DB.

I love you, too...

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Wrap Up

- If you plan to contribute to the code you will need to get in touch with at least those system catalog tables that require management.
- If you plan to build a tool for PostgreSQL you most probably will need to use queries to the system catalog tables.
- You may be confronted with questions that you cannot answer without searching for its answers in the system catalog tables.
- So it makes sense, when you have some spare time, to take a look...
- ... and a look is not a touch.

Resources

These slides

- http://www.artesano.ch/documents/04-publications/visiting_the_catalog_pdfa.pdf

Official PostgreSQL documentation

- Catalog: <https://www.postgresql.org/docs/current/catalogs.html>
- Structure and initial setup: <https://www.postgresql.org/docs/current/bki.html>
- Information schema:
<https://www.postgresql.org/docs/current/information-schema.html>
- Object identifiers: <https://www.postgresql.org/docs/current/datatype-oid.html>
- System functions: <https://www.postgresql.org/docs/current/functions-info.html>

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Thank you

Thank you very much for your attention !

Q&A