Mandatory Access Control in PostgreSQL - giving users ownership of their data

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Outline

- why take data ownership seriously?
- why Mandatory Access Control?
- a brief introduction to the pg-need-to-know module
- a use case to demostrate features:
 - ▶ For users: ownership, insight and consent-based usage
 - For administrators: fine-grained access control, audit information
 - For developers: a rich REST API, with a built-in authorization model

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optionally: a look at some implementation details

Why take data ownership seriously?

Regulations of the GDPR

increased focus on data privacy and protection

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- right to access
- right to be forgotten
- data portability
- consent-based data usage
- increased demand for audit information
- Respecting people

Why Mandatory Access Control?

enforcible policies, in constrast to Discretionary Access Control

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- enables consent-based data access
- supports granular access needs

pg-need-to-know

- PostgreSQL "module" really just a set of tables, views, and functions
- implements Mandatory Access Control
- more limited approach than SEPostgreSQL
- source: https://github.com/leondutoit/pg-need-to-know
- written in PL/pgSQL
 - procedural language, extending SQL with control structures

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- used to create functions
- ~1000 sloc, another ~1500 for tests
- uses Row-Level Security policies to implement MAC
- designed to be used via a REST API

Row-Level Security

- Row-Level Security introduced in PostgreSQL 9.5
- policy expression evaluated during SQL query execution, for each row

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- can use row values as input to functions or expressions specified in the policy
- if true then row returned, if false then not

Security policies

CREATE POLICY:

```
CREATE POLICY name ON table_name
[ AS { PERMISSIVE | RESTRICTIVE } ]
[ FOR { ALL | SELECT | INSERT | UPDATE | DELETE } ]
[ TO { role_name | PUBLIC | CURRENT_USER | SESSION_USER } ]
[ USING ( using_expression ) ]
[ WITH CHECK ( check_expression ) ]
```

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Use case

Key terms:

data owner: provides data about themselves

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- data user: analyses data about others
- admin: creates access control policies

Assume the following setup:

- data owners: A, B, C, D, E, F
- data users: X, Y, Z
- tables: spending_habits, personal_details, containing data from all data owners

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Now suppose we need to set up the following access control rules in our DB:

data users X, and Y should only have access to data in table spending_habits and only data from owners A, B, C, D

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data user Z should have access to all data - i.e. tables spending_habits, personal_details

Use case

A hypothetical sequence of events using pg-need-to-know:

- 1. admin creates tables
- 2. data owners and data users register themselves, data is collected
- 3. admin creates groups, adds members, adds table grants

- 4. data is analysed
- 5. users manage their own data
- 6. admins get audit insights
- 7. developers create applications using these features

Table creation

```
set role admin_user;
SET
select table_create(
    '{"table_name": "spending_habits",
      "columns": [
        {"name": "spending", "type": "int",
        "description": "Amount spent in NOK"},
        {"name": "item_type", "type": "text",
         "description": "Type of item purchased"},
        {"name": "purchase_date", "type": "date",
         "description": "Year-Month-Day on which purchase occurred"} ],
      "description": "data about spending habits"}'::json,
    'mac'):
table_create
 Success
  row)
```

Figure 1:Creating a new table

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User registration

- can require consent before user registration
- data collection not possible without registration

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Group setup, table grants

- can link consent(s) to groups via group metadata
- group1
 - members: ((X, Y), (A, B, C, D))
 - select table access grant: (spending_habits)

group2

- members: ((Z), (A, B, C, D, E, F))
- select table access grants: (spending_habits, personal_details)

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Data analysis

user_X 1 row)					
elect * from spending_habits;					
row_id	row_owner	row_originator	l spending	item_type	purchase_date
4ad3b11e-32ff-42a1-850c-aff1f93f190e	owner_A	owner_A	+ 140	+ food	+ 2019-01-02
975f2758-5749-4915-bac1-48530f703062	l owner_A	l owner_A		l drink	2019-01-03
899efca4-a935-4e0d-ba25-29c4413d7c2a		l owner_B		drink	2019-01-02
7ef73351-1e7d-4f26-989b-d55fa0f1bfa5		l owner_B	I 78		2019-01-04
1be698b3-e1c0-4b98-a236-f273883f67dc		l owner_C	1020	l travel	2019-01-04
c225db92-2171-4d21-9b7a-67c4ef0ad942		l owner_C		l food	2019-01-04
123f6322-130a-4b13-8f2a-2dbe0f0a9523	l owner_D	owner_D		travel	2019-01-05
ca97c462-7fea-49ce-8bde-fcef08a910ab	l owner_D	l owner_D	1 448	travel	2019-01-06
8 rows)					

Figure 2:User X's data access

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Data analysis

0a7280e6-e19c-457f-82db-d2b40190ef7d | owner_F

elect * from spending_habits; row_id	l row_owner		spending item_t	
+ad3b11e-32ff-42a1-850c-aff1f93f190e	+ owner_A	-+ owner_A	140 food	2019-01-02
975f2758-5749-4915-bac1-48530f703062	l owner_A	owner_A	100 drink	2019-01-03
399efca4-a935-4e0d-ba25-29c4413d7c2a	l owner_B	l owner_B	I 60 I drink	2019-01-02
ef73351-1e7d-4f26-989b-d55fa0f1bfa5	l owner_B	l owner_B	78 drink	2019-01-04
Lbe698b3-e1c0-4b98-a236-f273883f67dc	l owner_C	l owner_C	1020 travel	2019-01-04
225db92-2171-4d21-9b7a-67c4ef0ad942	l owner_C	l owner_C	101 food	2019-01-04
23f6322-130a-4b13-8f2a-2dbe0f0a9523	l owner_D	l owner_D	230 travel	2019-01-05
a97c462-7fea-49ce-8bde-fcef08a910ab	l owner_D	l owner_D	448 travel	I 2019-01-06
fc56af9e-b361-4f9d-814a-3cab834730fd	l owner_E	l owner_E	10230 housir	ig 2019-01-01
d2f1e45f-e3c0-4fae-8c3d-1470fc4fb75e	l owner_F	l owner_F	1 209 food	2019-01-06
10 rows)				
elect * from personal_details;				
row_id	l row_owner	l row_originator	l name	l age
	+ owner_A	-+ owner_A	James Martin	+ 44
336d4202-394c-4abc-9231-3127431df3e8	owner_B	owner_B	Sandra Fourie	18
ce67a250-dc92-48b1-882f-ef68c9ba9687	l owner_C	l owner_C	Willem White	11
e0ab7e50-3f81-4180-9c5e-b0423e8e17af	l owner_D	l owner_D	I Lee Simpson	84
0b8cb4f0-78a0-448d-8ad5-173e94e1c488	l owner F	Lowner F	l Gerhard du Preez	1 23

Figure 3:User Z's data access

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Data ownership

- right to access
- data portability
- right to be forgotten

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Right to access

```
set role data_owner:
SFT
set session "request.jwt.claim.user" = 'owner_A';
SET
select * from spending_habits;
               row id
                                     I row_owner | row_originator | spending | item_type | purchase_date
4ad3b11e-32ff-42a1-850c-aff1f93f190e | owner_A
                                                 | owner_A
                                                                         140 | food
                                                                                          | 2019-01-02
975f2758-5749-4915-bac1-48530f703062 | owner_A
                                                owner_A
                                                                         100 | drink
                                                                                         | 2019-01-03
(2 rows)
select * from personal_details;
               row_id
                                     | row_owner | row_originator |
                                                                        name
                                                                                  | age
5a2a949e-89e5-413d-b268-27516e4924b4 | owner A | owner A
                                                                  | James Martin | 44
(1 row)
```

Figure 4: Owner A's data access

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Data portability

owner A can simply download their data

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Right to be forgotten

```
set session "request.jwt.claim.user" = 'owner_B':
SFT
select * from spending_habits;
                                    | row owner | row originator | spending | item type | purchase date
               row id
<u>899efca4-a935-4e0d-ba25-2</u>9c4413d7c2a | owner_B | 60 | drink | 2019-01-02
7ef73351-1e7d-4f26-989b-d55fa0f1bfa5 | owner B | owner B
                                                                       78 | drink | 2019-01-04
(2 rows)
select * from personal_details;
                                    | row_owner | row_originator | name
               row id
                                                                                l aae
336d4202-394c-4abc-9231-3127431df3e8 | owner_B | owner_B
                                                          | Sandra Fourie | 18
(1 row)
select user_delete_data():
psql:./src/15-owner-B-delete-data.sql:8: NOTICE: cannot delete data from test1, permission denied
psql:./src/15-owner-B-delete-data.sql:8: NOTICE: cannot delete data from testing, permission denied
user delete data
all data deleted
1 row)
select * from spending_habits;
row_id | row_owner | row_originator | spending | item_type | purchase_date
(0 rows)
select * from personal_details;
row id | row owner | row originator | name | age
(0 rows)
```

Figure 5:Owner B deletes their data

Audit insights

data access

- access control changes
- user initiated group removals

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- user initiated data deletions
- data updates

Audit: data access

select * from event_log_data_access;								
request_time	<pre>l table_name</pre>		row_id		data_user		data_owner	
2019-01-09 10:34:45.646518+01	<pre>l spending_habits</pre>		8719fc2e-5a59-4db0-906f-d844b496de2b		user_X		owner_A	
2019-01-09 10:34:45.646518+01	l spending_habits		89b9bfe9-460f-47aa-bb25-b71ae78d7219		user_X		owner_A	
2019-01-09 10:34:45.646518+01	l spending_habits		fbc12163-20e7-4889-b5db-a89e6c8dc210		user_X		owner_B	
2019-01-09 10:34:45.646518+01	<pre>l spending_habits</pre>		3307c91a-1d57-4725-b239-53c94f5bb568		user_X		owner_B	
2019-01-09 10:34:45.646518+01	l spending_habits		94989d0f-8537-4b0a-993c-59687a475f35		user_X		owner_C	
2019-01-09 10:34:45.646518+01	l spending_habits		8478942d-b37e-4f6d-9985-e12661b81234		user_X		owner_C	
2019-01-09 10:34:45.646518+01	<pre>l spending_habits</pre>		1a314e10-1768-45b0-bc0c-992b60c17b0c		user_X		owner_D	
2019-01-09 10:34:45.646518+01	<pre>l spending_habits</pre>		dbdf9389-38ff-4561-90bd-a496ed7cb5b6		user_X		owner_D	
2019-01-09 10:34:47.853098+01	l spending_habits		8719fc2e-5a59-4db0-906f-d844b496de2b		user_Z		owner_A	
2019-01-09 10:34:47.853098+01	<pre>l spending_habits</pre>		89b9bfe9-460f-47aa-bb25-b71ae78d7219		user_Z		owner_A	
2019-01-09 10:34:47.853098+01	<pre>l spending_habits</pre>		fbc12163-20e7-4889-b5db-a89e6c8dc210		user_Z		owner_B	
2019-01-09 10:34:47.853098+01	l spending_habits		3307c91a-1d57-4725-b239-53c94f5bb568		user_Z		owner_B	
2019-01-09 10:34:47.853098+01	<pre>spending_habits</pre>		94989d0f-8537-4b0a-993c-59687a475f35		user_Z		owner_C	
2019-01-09 10:34:47.853098+01	<pre>l spending_habits</pre>		8478942d-b37e-4f6d-9985-e12661b81234		user_Z		owner_C	
2019-01-09 10:34:47.853098+01	l spending_habits		1a314e10-1768-45b0-bc0c-992b60c17b0c		user_Z		owner_D	
2019-01-09 10:34:47.853098+01	<pre>l spending_habits</pre>		dbdf9389-38ff-4561-90bd-a496ed7cb5b6		user_Z		owner_D	
2019-01-09 10:34:47.853098+01	<pre>spending_habits</pre>		f3d9bbd8-58fa-42a6-a150-d9bb44a2e2d4		user_Z		owner_E	
2019-01-09 10:34:47.853098+01	l spending_habits		276e1f83-8739-4c62-9eb3-e8724fd5ff04		user_Z		owner_F	
2019-01-09 10:34:47.878906+01	personal_details		31b62746-e497-42e7-848e-82438898785b		user_Z		owner_A	
2019-01-09 10:34:47.878906+01	personal_details		ff695fec-2f96-40d6-b3ed-42090892c88d		user_Z		owner_B	
2019-01-09 10:34:47.878906+01	<pre>l personal_details</pre>		378207c9-022a-48e3-ba82-d418b5b7c76f		user_Z		owner_C	
2019-01-09 10:34:47.878906+01	personal_details		bdcfdb9b-153d-44ed-857c-26f76064e6e7		user_Z		owner_D	
2019-01-09 10:34:47.878906+01	personal_details		df105084-e8e3-4d2d-bb9e-5ee3e836feb8		user_Z		owner_E	
2019-01-09 10:34:47.878906+01	<pre>/ personal_details</pre>		41a8bf9c-a1e1-409d-a9f3-264c8c4e962b		user_Z		owner_F	
(24 rows)								

Figure 6:Data access audit logs

Audit: access control changes

<pre>select * from event_log_access_control;</pre>								
id	l event_time		event_type		group_name		target	
383	2019-01-07 15:49:00.550321+01		group_create		group1			
384	2019-01-07 15:49:02.68408+01		group_create		group2			
385	2019-01-07 15:49:04.53359+01		group_member_add		group1		owner_A	
386	2019-01-07 15:49:04.53359+01		group_member_add		group1		owner_B	
387	2019-01-07 15:49:04.53359+01		group_member_add		group1		owner_C	
388	2019-01-07 15:49:04.53359+01		group_member_add		group1		owner_D	
389	2019-01-07 15:49:04.53359+01		group_member_add		group1		user_X	
390	2019-01-07 15:49:04.53359+01		group_member_add		group1		user_Y	
391	2019-01-07 15:49:07.356862+01		group_member_add		group2		user_Z	
392	2019-01-07 15:49:07.365324+01		group_member_add		group2		owner_A	
393	2019-01-07 15:49:07.365324+01		group_member_add		group2		owner_B	
394	2019-01-07 15:49:07.365324+01		group_member_add		group2		owner_C	
395	2019-01-07 15:49:07.365324+01		group_member_add		group2		owner_D	
396	2019-01-07 15:49:07.365324+01		group_member_add		group2		owner_E	
397	2019-01-07 15:49:07.365324+01		group_member_add		group2		owner_F	
398	2019-01-07 15:49:10.540968+01		<pre>table_grant_add_select</pre>		group1		spending_habits	
399	2019-01-07 15:49:11.772743+01		<pre>table_grant_add_select</pre>		group2		spending_habits	
400	2019-01-07 15:49:11.785069+01		table_grant_add_select		group2		personal_details	
(18)	rows)							

Figure 7: Access control audit logs

Audit: user initiated group removals

select *	elect * from event_log_user_group_removals;							
	removal_date	I	user_name	I	group_name			
 2019_01.	-07 15:49:30.547254+01	-+· 	owner A	·+· 	aroun1			
(1 row)	01 13.43.30.347234101	•		I	groupi			

Figure 8:User group removals audit logs

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Audit: user initiated data deletions

Figure 9:User data deletion audit logs

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Audit: data updates

1	select *	from event_log_data_up	dates;					
		updated_time	updated_by	I table_name	l row_id	column_name	old_data	l new_data
								+
	2019-01	-07 15:49:41.236255+01	I owner_C	personal_details	ce67a250-dc92-48b1-882f-ef68c9ba9687	l age		55
	(1 row)							

Figure 10:Data update audit logs

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Application development

Architecture:

webapp -> REST -> (pg-need-to-know, PostgresQL)

- developers can focus on business logic
- authorization taken care of
- authentication is left to the webapp implementor

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postgrest

- pg-need-to-know designed to be used with postgrest
- open source project written in Haskell
- provides a REST API for any PostgreSQL DB
- https://github.com/leondutoit/pg-need-toknow/blob/master/api/http-api.md
- pg-need-to-know requires a custom compilation of this server due to audit logging

available here:

https://github.com/leondutoit/postgrest-need-to-know

Authentication requirements

webapp must provide an access token at request time

- a JWT with the following claims:
 - > exp: expiry time > role: <data_owner, data_user, admin_user> > user: user name
- pg-need-to-know provides a /token endpoint for access token generation

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- but developers can implement their own
- reference client for HTTP API: https://github.com/leondutoit/py-need-to-know

Implementation details

		T - 1	1	pending_habits"
Column	I Type		I Nullable	
row_id	l uuid		l not null	gen_random_uuid()
row_owner	text			<pre>current_setting('request.jwt.claim.user'::text)</pre>
row_originator	text		not null	<pre>current_setting('request.jwt.claim.user'::text)</pre>
spending	integer			
item_type	text			
purchase_date	l date			
Check constrain				
		originator_c	heck" CHECK ((row_originator = current_setting('request.jwt.claim.user'::text))
Foreign-key con				
				<pre>KEY (row_originator) REFERENCES ntk.registered_users(_user_name)</pre>
				(row_owner) REFERENCES ntk.registered_users(_user_name)
Policies (forced				
		ect_policy"	FOR SELECT	
TO data_u				
				correct_privileges(row_id, row_owner, 'spending_habits'::text))
			icy" FOR UPD	
			w_originator	
			cy" FOR DELET	
		wner(row_own		
		_insert_poli	cy" FOR INSER	
WITH CHECK			cv" FOR SELE	
		wner(row_own		
			cy" FOR UPDA	
		wner(row_own		
Triggers:	C. LS_POW_0	whererow_own	erjj	
	nigger REE	ORE LIPDATE O	N spending by	abits FOR EACH ROW EXECUTE PROCEDURE ntk.ensure_internal_columns_are_immutable()
				s FOR EACH ROW EXECUTE PROCEDURE ntk.log_data_update()
updute_trigg	JOI A TEK	or barre on sp	enaring_nubres	Tok Excert Row Execute Proceeding dura_upurte()

Figure 11:Example table definition

More info

- watch a demo recording: https://asciinema.org/a/c3XlyrfnoLixofqiSbx8p0l21
- read the docs: https://github.com/leondutoit/pg-need-toknow/tree/master/docs

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this presentation, and materials: https://github.com/leondutoit/pg-ntk-demo