

# MLS PostgreSQL

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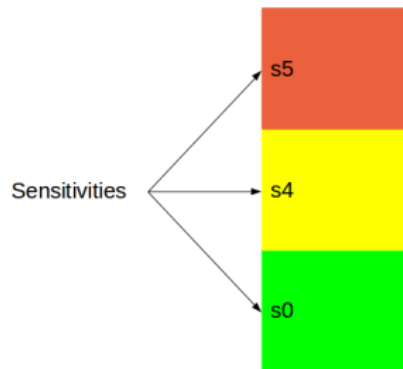


# Agenda

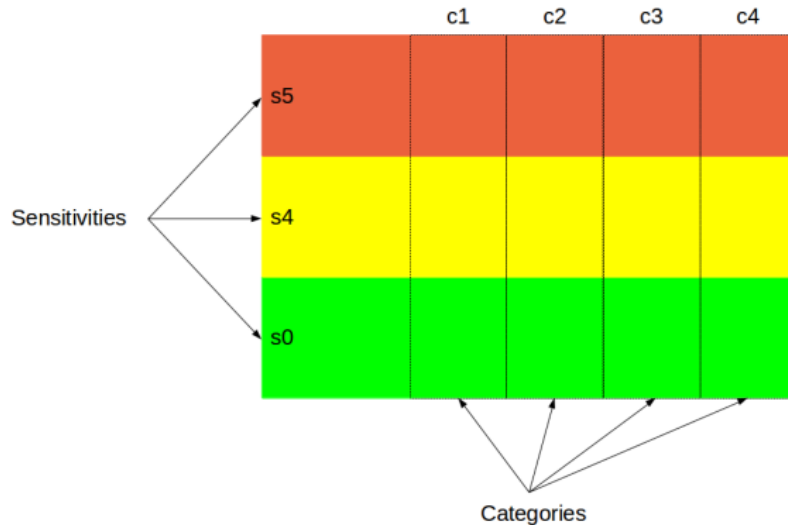
- Introduction
  - 50,000 ft Perspective
- Solution Components
  - RLS
  - SELinux
  - sepgsql
- Configuration and Setup
  - Operating System
  - sepgsql
  - Database schema/DDL
- Results



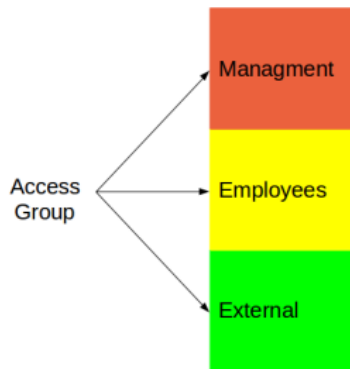
# What is MLS?



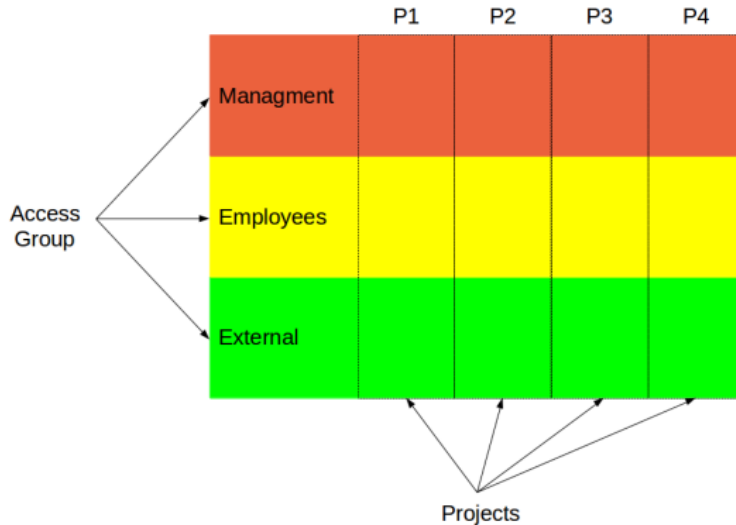
# What is MLS?



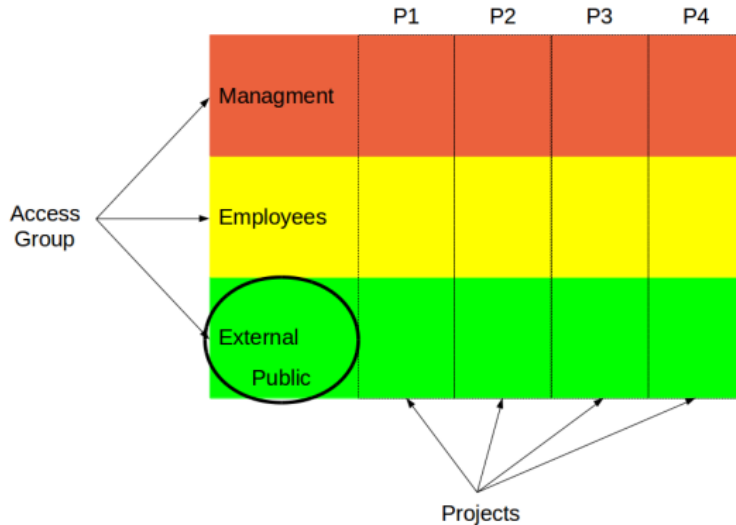
## Example Use-case



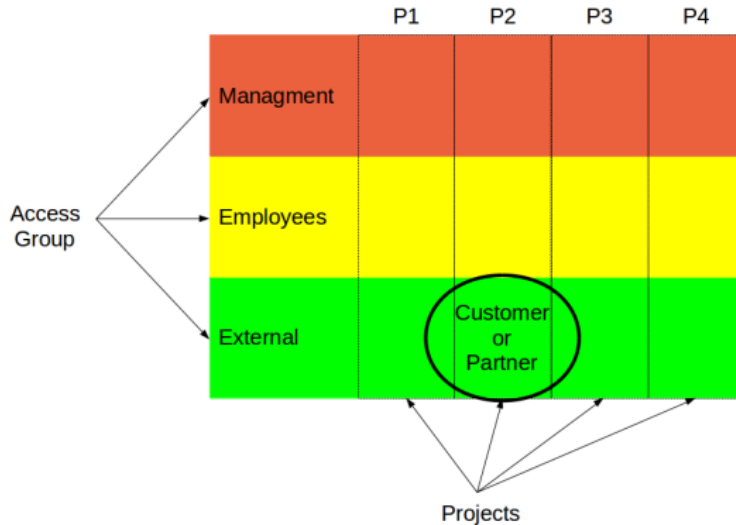
## Example Use-case



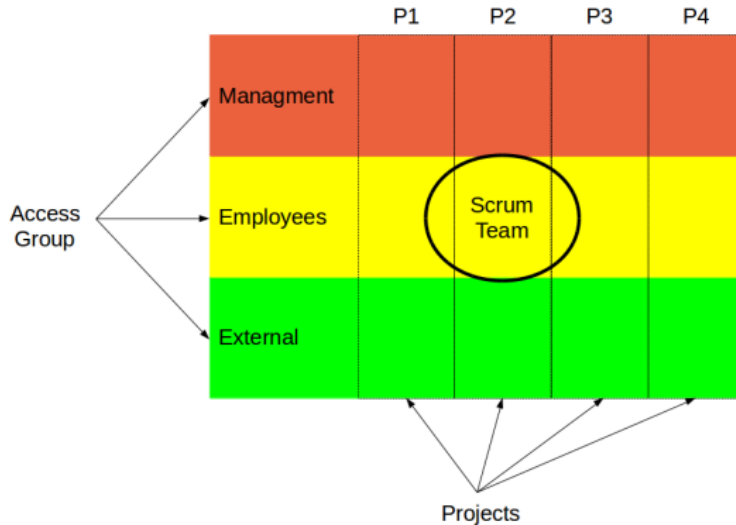
## Example Use-case



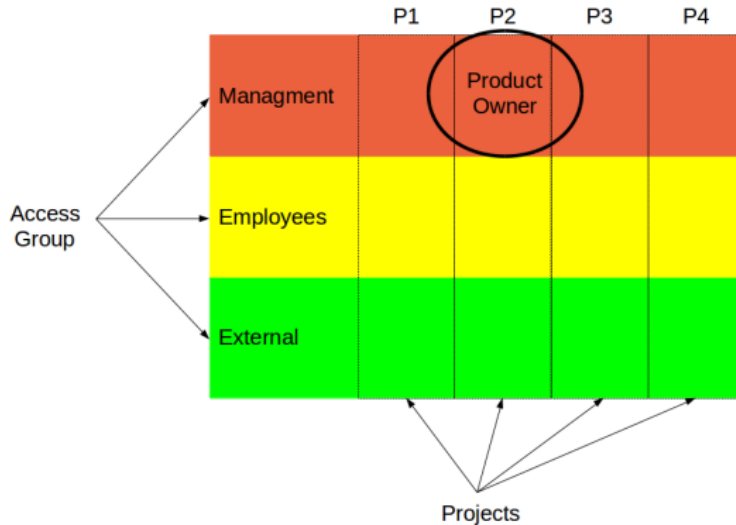
## Example Use-case



## Example Use-case



## Example Use-case



## Example Use-case

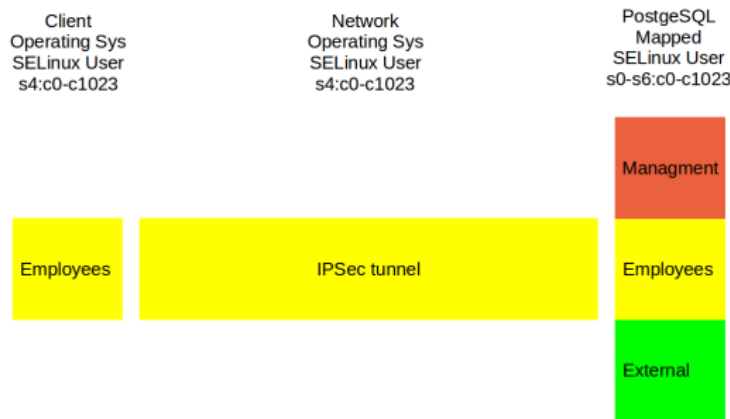
Client  
Operating Sys  
SELinux User  
s0-s6:c0-c1023



PostgreSQL  
Mapped  
SELinux User  
s0-s6:c0-c1023



## Example Use-case

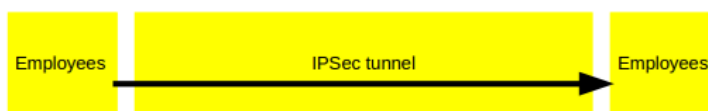


# Example Use-case

Client  
Operating Sys  
SELinux User  
s4:c0-c1023

Network  
Operating Sys  
SELinux User  
s4:c0-c1023

PostgreSQL  
Mapped  
SELinux User  
s4:c0-c1023



# Business Case

- Why not just create separate database for each level?
  - Redundant hardware
  - Inhibits reporting and analysis
  - Data duplication
- What about filtering and enforcement by application?
  - Database provides integrity
  - RLS is transparent and performs well



# Row Level Security

- New feature in PostgreSQL 9.5
- Enabled on per-table basis
- Enforced with POLICY
  - USING expression (old row)
  - WITH CHECK expression (new row)



# Row Level Security - Typical Example

```
CREATE USER bob;  
CREATE USER alice;  
  
CREATE TABLE m1 (id int primary key, f1 text, app_user text);  
INSERT INTO m1 VALUES(1,'a','bob');  
INSERT INTO m1 VALUES(2,'b','alice');  
ALTER TABLE m1 ENABLE ROW LEVEL SECURITY;  
CREATE POLICY P ON m1 USING (app_user = current_user);  
GRANT SELECT ON m1 TO public;
```



# Row Level Security - Typical Example

```
SELECT * FROM m1;  
id | f1 | app_user  
----+-----  
1 | a | bob  
2 | b | alice
```

```
SET SESSION AUTHORIZATION bob;  
SELECT * FROM m1;  
id | f1 | app_user  
----+-----  
1 | a | bob
```

```
SET SESSION AUTHORIZATION alice;  
SELECT * FROM m1;  
id | f1 | app_user  
----+-----  
2 | b | alice
```



# Security Enhanced Linux

- SELinux: Mandatory Access Control (MAC)
- Versus: Discretionary Access Control (DAC)
- Enforced in kernel space
- Managed via Reference Policy
  - Targeted Policy
  - MLS Policy
- Customized via Policy Modules

[https://people.redhat.com/duffy/selinux/selinux-coloring-book\\_A4-Stapled.pdf](https://people.redhat.com/duffy/selinux/selinux-coloring-book_A4-Stapled.pdf)



# MLS Reference Policy

- Based on Bell-LaPadula model
  - Read-down
  - Write-up
- Modified for Write-equals



# Security Context

- <user>:<role>:<domain>:<sensitivity>:<category>
  - <user> = SELinux user
  - <role> = SELinux role
  - <domain> = type
  - <sensitivity> = low to high, e.g. s0, s1, ... s15
  - <category> = compartmentalization label
- <level> = <sensitivity>:<category>
- Examples

```
dbs6_u:dbclient_r:dbclient_t:s0
system_u:object_r:sepgsql_table_t:s0-s15:c0.c1023
```



# Security Access Decision

- Subject Context (PostgreSQL user)
- Object/Target Context (table, row, etc.)
- Permission (e.g. select, update, etc.)
- Type Enforcement
  - Subject type needs requested permission on object type
- MLS Enforcement
  - Subject Sensitivity (s0-s15) must dominate Object  
⇒ e.g. s5 dominates s3
  - Subject Category (c0.c1023) must include Object category  
⇒ e.g. s5:c1.c5 does not include s3:c42



# sepgsql Extension

- PostgreSQL supports SECURITY LABEL command
- Label Provider uses the label
- Security label used for SELinux Object context
- Customized with additional functionality
  - Mapping of database user to SELinux user
  - Subject context transition based on postgres user and network peer context
  - `sepgsql_check_row_label()`
  - `sepgsql_create_row_label()`



## sepgsql\_check\_row\_label(arg1 [, arg2])

- Object context: arg1 - row security\_label
- Subject context: client - SELinux user+network
- Permission Type: default select, otherwise arg2:
  - select, insert, update, delete
  - relabelfrom, relabelto
- Access decision: SELinux



## sepgsql\_check\_row\_label(arg1 [, arg2])

```
select sepgsql_getcon();
        sepgsql_getcon
-----
dbs5_u:dbclient_r:dbclient_t:s5:c1

SELECT
    sepgsql_check_row_label
    ('system_u:object_r:sepgsql_table_t:s0') as s0sel,
    sepgsql_check_row_label
    ('system_u:object_r:sepgsql_table_t:s6') as s6sel;
s0sel | s6sel
-----+
t      | f
```



## sepgsql\_check\_row\_label(arg1 [, arg2])

```
select sepgsql_getcon();
      sepgsql_getcon
-----
dbs5_u:dbclient_r:dbclient_t:s5:c1

SELECT
  sepgsql_check_row_label
  ('system_u:object_r:sepgsql_table_t:s0','delete') as s0del,
  sepgsql_check_row_label
  ('system_u:object_r:sepgsql_table_t:s5','delete') as s5del,
  sepgsql_check_row_label
  ('system_u:object_r:sepgsql_table_t:s5:c1','delete') as s5c1del;
s0del | s5del | s5c1del
-----+-----+-----
f      | f      | t
```



## sepgsql\_create\_row\_label(table\_oid)

- Object context: Table security label
- Subject context: client - SELinux user+network
- Derives security\_label context, typically used for a row

```
CREATE OR REPLACE FUNCTION get_table_label(tableoid oid)
RETURNS text AS $$  
SELECT label FROM pg_seclabels WHERE objoid = tableoid
AND objtype = 'table'  
$$ LANGUAGE sql;
```

```
\x
SELECT get_table_label('m1'::regclass) AS tcontext,
sepgsql_getcon() AS scontext,
sepgsql_create_row_label('m1'::regclass) AS security_label;
-[ RECORD 1 ]-----  
tcontext      | system_u:object_r:sepgsql_table_t:s0-s15:c0.c1023
scontext      | dbs5_u:dbclient_r:dbclient_t:s5:c1
security_label | dbs5_u:object_r:sepgsql_table_t:s5:c1
```



# Operating System and Networking

- Red Hat or CentOS 7.2
- With additional SELinux packages
- Network Interfaces
  - Admin subnet and subnet per security level
  - Or use Labeled IPSec
- Routes
- netlabel
- sshd
- firewalld



# SELinux - Configuration

- Install custom policy modules
- Create SELinux users
- Build, configure, and install custom sepysql
- Map database users to SELinux users



# PostgreSQL - Custom Module

- Build and Configure custom sepysql
- Adjust some normal PostgreSQL configuration too

```
cd /opt/src/mls/sepysql
USE_PGXS=1 make
USE_PGXS=1 make install

cat >> /var/lib/pgsql/9.5/data/postgresql.conf << \EOF
listen_addresses = '*'
row_security = on
shared_preload_libraries = 'sepysql'

sepysql.enable_user_transition = on
sepysql.default_selinux_user = 'dbguest_u'
sepysql.force_rls = on
EOF
```



# Table Definition

```
CREATE TABLE m1 (
    a int,
    b text,
    security_label text DEFAULT
        sepgsql_create_row_label('m1'::regclass::oid)
);

-- Grant permissions to table
GRANT ALL ON TABLE m1 TO user1, user2, user3, user4;

-- Enable Row Level Security on table.
ALTER TABLE m1 ENABLE ROW LEVEL SECURITY;
```



# Table Definition

```
-- Create Row Level MLS policies.  
CREATE POLICY mls_select ON m1 FOR SELECT  
    USING (sepysql_check_row_label(security_label));  
  
CREATE POLICY mls_insert ON m1 FOR INSERT WITH CHECK  
    (sepysql_create_row_label('m1'::regclass::oid) = security_label);  
  
CREATE POLICY mls_update ON m1 FOR UPDATE  
    USING (sepysql_check_row_label(security_label))  
    WITH CHECK (sepysql_check_row_label(security_label, 'update'));  
  
CREATE POLICY mls_delete ON m1 FOR DELETE  
    USING (sepysql_check_row_label(security_label, 'delete'));
```



# User Level Versus Subnet Level

```
# s0 user, s4 subnet
psql -h 192.168.6.119 -p 5432 -U user1 mls
Password for user user1:
psql: FATAL:  SELinux: unable to get default context
for user: user1 (dbs0_u)

# s0 user, s0 subnet
psql -qAt -h 192.168.5.119 -p 5432 -U user1 mls \
-c "select sepgsql_getcon()"
Password for user user1:
dbs0_u:dbclient_r:dbclient_t:s0

# s6 user, s0 subnet
psql -qAt -h 192.168.5.119 -p 5432 -U user4 mls \
-c "select sepgsql_getcon()"
Password for user user4:
dbs6_u:dbclient_r:dbclient_t:s0
```



# SELECT on s0 Subnet

```
# s0 user, s0 subnet
psql -h 192.168.5.119 -p 5432 -U user1 mls \
-c "select * from m1"
Password for user user1:
 a | b | security_label
---+---+
 1 | a | system_u:object_r:sepgsql_table_t:s0
(1 row)

# s6 user, s0 subnet
psql -h 192.168.5.119 -p 5432 -U user4 mls \
-c "select * from m1"
Password for user user4:
 a | b | security_label
---+---+
 1 | a | system_u:object_r:sepgsql_table_t:s0
(1 row)
```



# user4 SELECT on s6 Subnet

```
# s6 user, s6 subnet
psql -h 192.168.8.119 -p 5432 -U user4 mls \
-c "select * from m1"
Password for user user4:
 a | b | security_label
---+-----
 1 | a | system_u:object_r:sepgsql_table_t:s0
 2 | b | system_u:object_r:sepgsql_table_t:s4:c1
 3 | c | system_u:object_r:sepgsql_table_t:s5:c1
 4 | d | system_u:object_r:sepgsql_table_t:s6:c1
(4 rows)
```



# INSERT on s0 Subnet

```
# s0 user, s0 subnet
psql -h 192.168.5.119 -p 5432 -U user1 mls \
-c "insert into m1(a,b) values (11,'a1') returning *"
Password for user user1:
 a | b | security_label
---+---+-----
 11 | a1 | dbs0_u:object_r:sepgsql_table_t:s0
(1 row)

# s6 user, s0 subnet
psql -h 192.168.5.119 -p 5432 -U user4 mls \
-c "insert into m1(a,b) values (41,'a1') returning *"
Password for user user4:
 a | b | security_label
---+---+-----
 41 | a1 | dbs6_u:object_r:sepgsql_table_t:s0
(1 row)
```



# INSERT on s6 Subnet

```
# s6 user, s6 subnet
psql -h 192.168.8.119 -p 5432 -U user4 mls \
-c "insert into m1(a,b) values (441,'d1') returning *"
Password for user user4:
 a | b | security_label
-----+-----+
 441 | d1 | dbs6_u:object_r:sepgsql_table_t:s6:c1
(1 row)
```



# UPDATE on s0 Subnet

```
# s0 user, s0 subnet, s0 row
psql -h 192.168.5.119 -p 5432 -U user1 mls \
-c "update m1 set b = 'a1a' where a = 11 returning *"
Password for user user1:
 a | b | security_label
---+-----+
 11 | a1a | dbs0_u:object_r:sepysql_table_t:s0
(1 row)

# s6 user, s0 subnet, s0 row
psql -h 192.168.5.119 -p 5432 -U user4 mls \
-c "update m1 set b = 'd1d' where a = 41 returning *"
Password for user user4:
 a | b | security_label
---+-----+
 41 | d1d | dbs6_u:object_r:sepysql_table_t:s0
(1 row)
```



# UPDATE on s6 Subnet

```
# s6 user, s6 subnet, s6 row
psql -h 192.168.8.119 -p 5432 -U user4 mls \
-c "update m1 set b = 'd1d' where a = 441 returning *"
Password for user user4:
   a  |  b  |          security_label
-----+-----+
 441 | d1d | dbs6_u:object_r:sepgsql_table_t:s6:c1
(1 row)

# however...s6 user, s6 subnet, s0 row
psql -h 192.168.8.119 -p 5432 -U user4 mls \
-c "update m1 set b = 'd1d1' where a = 41 returning *"
Password for user user4:
ERROR:  new row violates row-level security policy for table "m1"
```



# Performance Testing

- Compare t1 (RLS/MLS), r1 (Simple RLS), u1 (no RLS)
- 10 million rows per table
- 4 levels, 25% each
- INSERT test
- SELECT one row
- SELECT 50,000 rows



# Performance - INSERT

```
WITH s(c) AS -- RLS/MLS case
(SELECT sepgsql_create_row_label('t1'::regclass::oid))
INSERT INTO t1 SELECT g.i, g.i::text, s.c
FROM generate_series(1, 10000000, 4) as g(i), s;
--Total Time: 22,268.697 ms
```

```
WITH s(c) AS -- RLS case
(SELECT sepgsql_create_row_label('r1'::regclass::oid))
INSERT INTO r1 SELECT g.i, g.i::text, s.c
FROM generate_series(1, 10000000, 4) as g(i), s;
--Total Time: 20,309.843 ms
```

```
WITH s(c) AS -- no RLS case
(SELECT sepgsql_create_row_label('u1'::regclass::oid))
INSERT INTO u1 SELECT g.i, g.i::text, s.c
FROM generate_series(1, 10000000, 4) as g(i), s;
--Total Time: 27,228.559 ms
```



# Performance - SELECT

```
-- SELECT 1 row
SELECT * FROM t1 WHERE a = 40;
-- Avg Time (10 runs): 0.7895 ms
SELECT * FROM r1 WHERE a = 40;
-- Avg Time (10 runs): 0.6829 ms
SELECT * FROM u1 WHERE a = 40;
-- Avg Time (10 runs): 0.5587 ms

-- SELECT 50k rows
SELECT count(1) FROM t1 WHERE a >= 0 AND a <= 200000;
-- Avg Time (10 runs): 81.0375 ms
SELECT count(1) FROM r1 WHERE a >= 0 AND a <= 200000;
-- Avg Time (10 runs): 46.0586 ms
SELECT count(1) FROM u1 WHERE a >= 0 AND a <= 200000 AND a % 4 = 0;
-- Avg Time (10 runs): 55.9427 ms
```



# Questions?

Thank You!  
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