

LAPP/SELinux

A secure web application stack using SE-PostgreSQL

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Self Introduction

SELECT * FROM pg_developers WHERE name = 'KaiGai'

- Job NEC OSS Promotion Center, for 7 years
- Contributions
 - SMP Scalability Improvement of SELinux
 - Lead project to port SELinux into embedded platform
 - Development of SE-PostgreSQL
 - Access control support of large object, and so on...
- Interest Web system's security

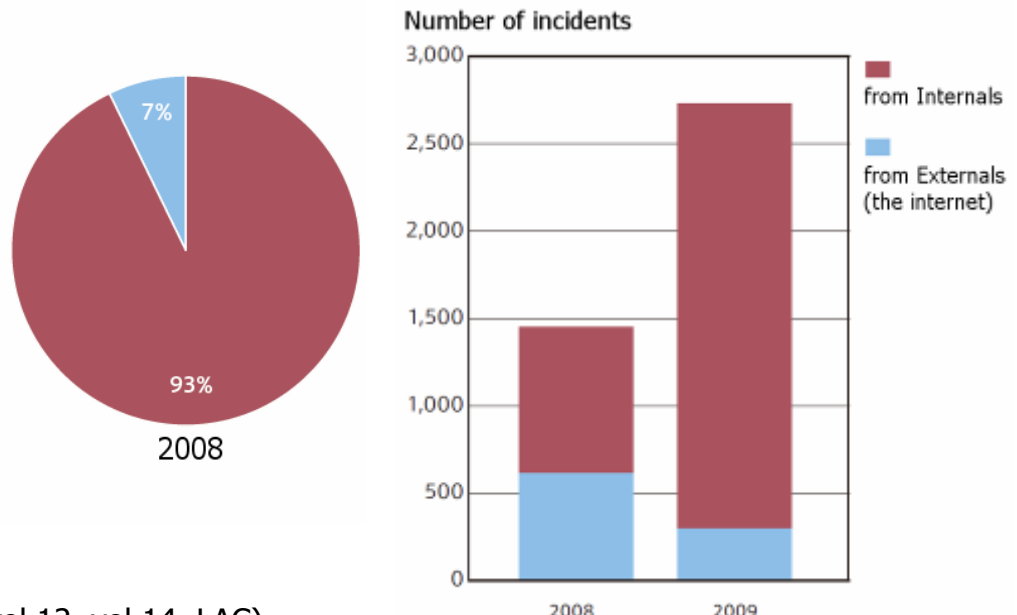
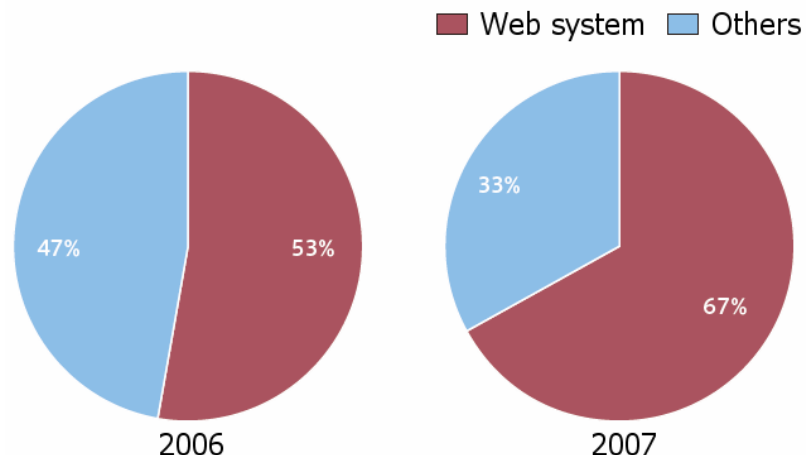


Agenda

1. Backgrond
2. SE-PostgreSQL
3. Apache/SELinux plus
4. Demonstration
5. Future Plans



Security nightmare in web systems



(Reference: JSOC analysis report of the incursion trend, vol.12, vol.14, LAC)

- Rapid increasing of attacks to web systems
- More threats from Internals, rather than Externals
- ▶ What technology can improve the situation?

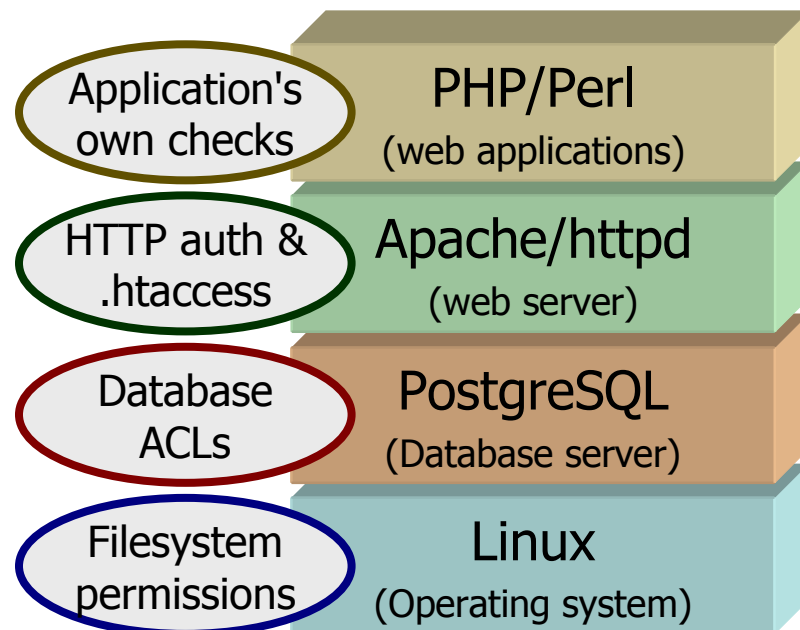
LAPP - A typical web application stack

LAPP

- Linux, Apache, PostgreSQL, PHP/Perl

Concerns in security

- Each layer has its own security mechanism
- Web-users are not mapped to users in OS/DB



An information asset in DB being invisible might be visible in Filesystem

OS/DB layer could not distinguish actual users, so all the security burdens are pushed to web-app's



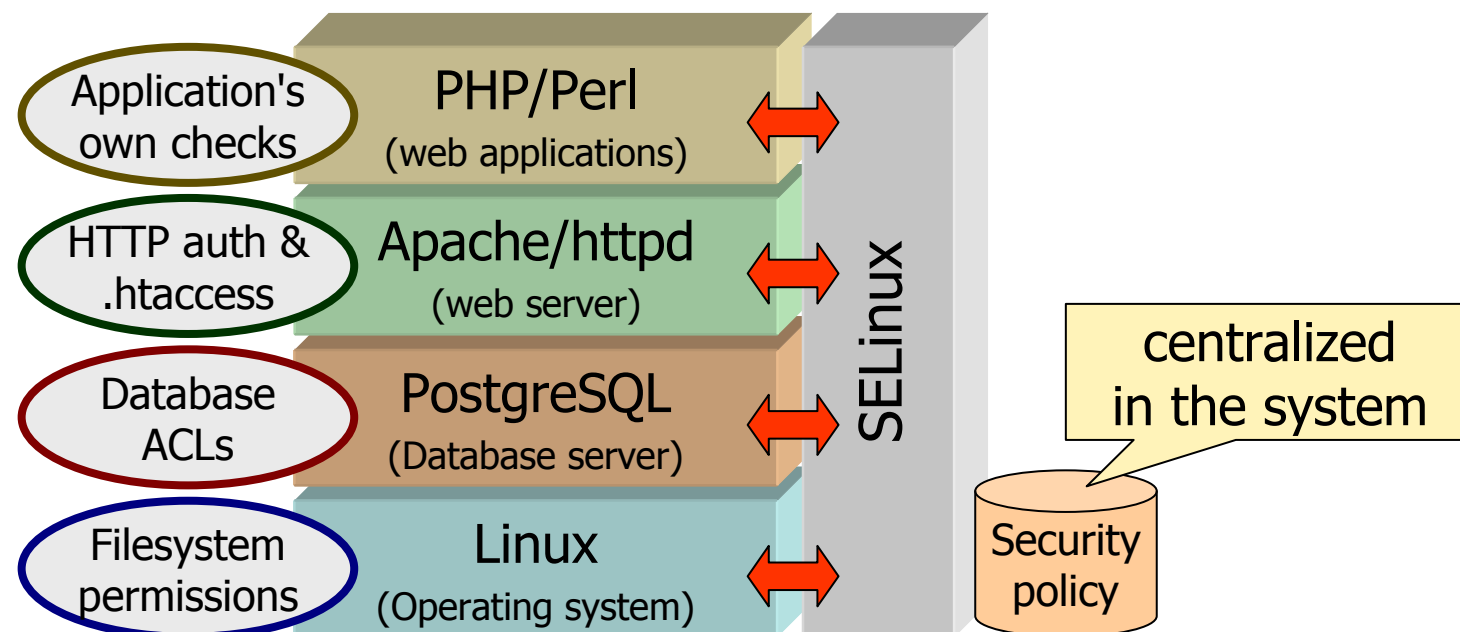
Lack of conductor



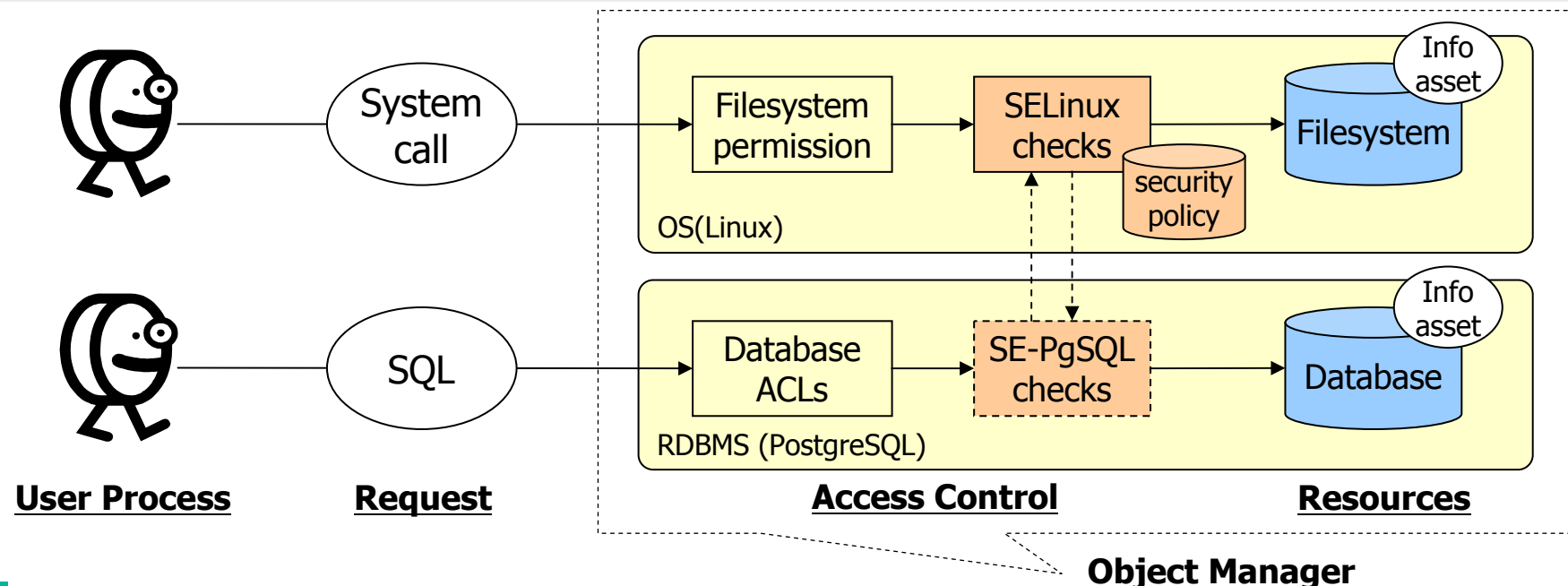
LAPP/SELinux - concept

SELinux performs as conductor

- System-wide privileges are assigned to all the users
- DB controls accesses based on the centralized policy
- ➡ It ensures **least-privilege** and **consistency** in access control.



Perspective from the model (1/2)



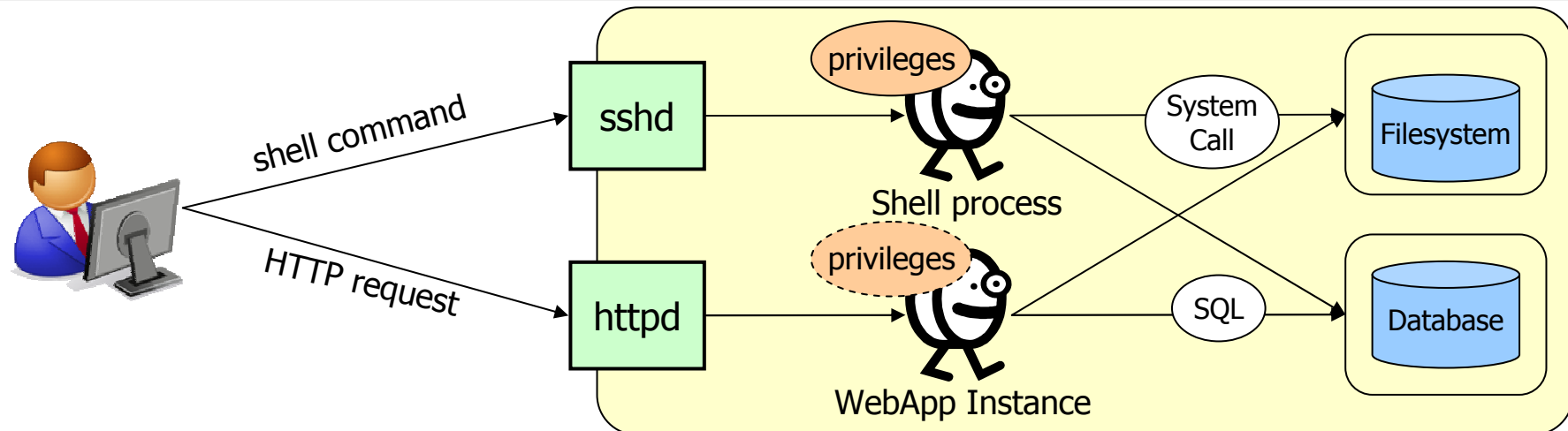
Analogy between OS/DB

- Differences in the way to store and access information assets
- System-call for Filesystem, SQL for Database

Role of access control

- It decides what are allowed or disallowed between users and resources, and controls the given requests based on the decision.
- Same basis (security policy) ensures system-wide consistency.

Perspective from the model (2/2)



<u>User(Human)</u>	<u>Request(1st)</u>	<u>Authentication & Authorization</u>	<u>User Agent</u>	<u>Request(2nd)</u>	<u>Resources</u>
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Analogy between shell and web

- User is a human; An user-agent performs instead of himself.
- User-agent must have correct privileges reflecting the actual human.

Role of authentication & authorization

- It identifies the human connected, and assigns their privileges.
 - sshd assignes user/group-id on the login shell before the execution.
 - Apache does not change privileges of the web-application instance.

LAPP/SELinux - components

SE-PostgreSQL

- A built-in enhancement of PostgreSQL
- Additional permission checks on the given queries according to the decision of SELinux
- It ensures consistency in access controls

Apache/SELinux Plus

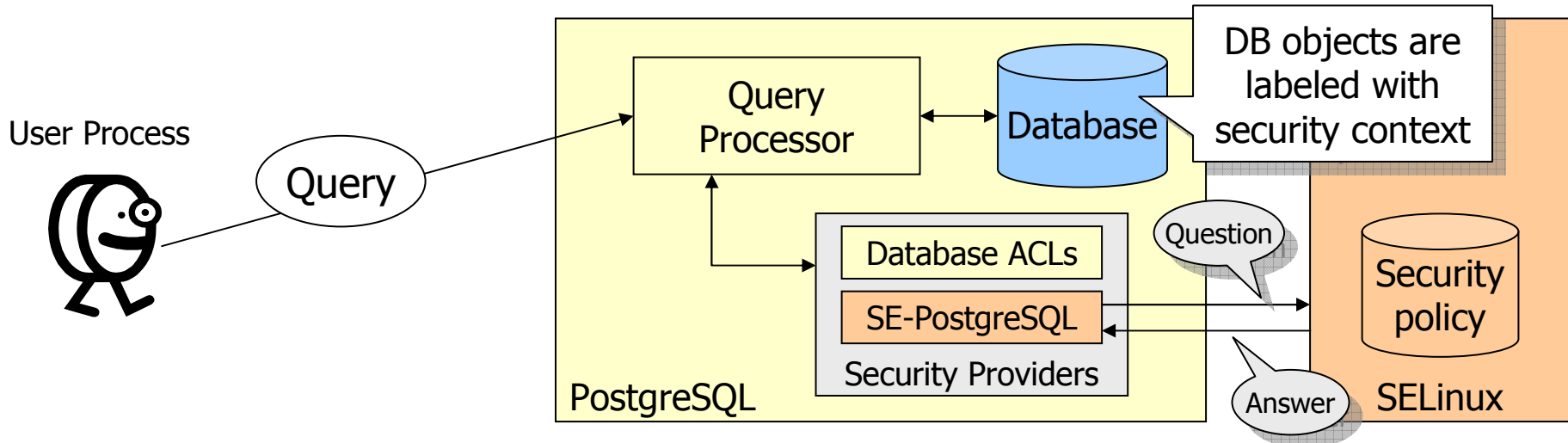
- A loadable module of the Apache/httpd 2.2.x
- It assignes a security context of the contents handler based on http authentication.
- It ensures least-privilege in access control; with utilization of OS/DB

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Architecture of SE-PostgreSQL



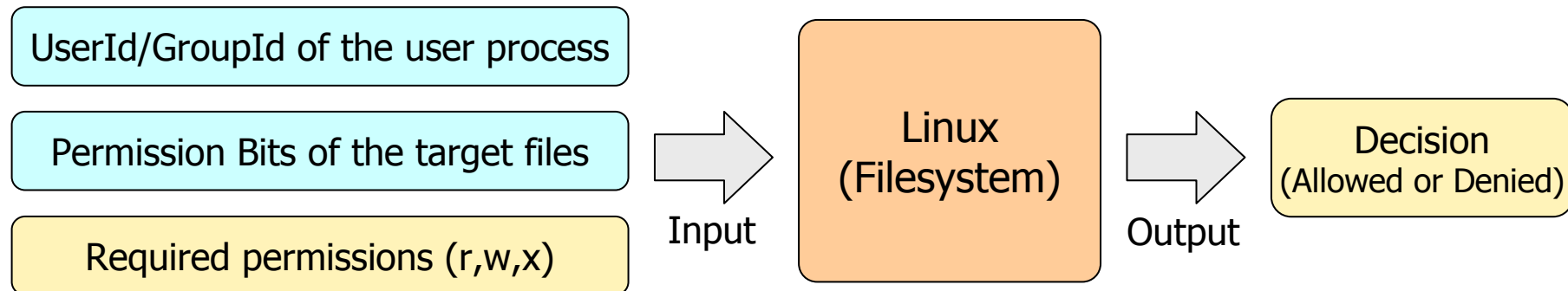
Security Providers

- Common entrypoints of access control features; like database ACLs.
- SE-PostgreSQL shall be an optional security provider.

SE-PostgreSQL

- It tells SELinux whether the given query is allowed to run;
(Need to deliver a pair of security context of the client and objects)
- SELinux returns its decision,
then SE-PostgreSQL raises an error if access violation.

Decision making in access controls



SELinux performs like a function

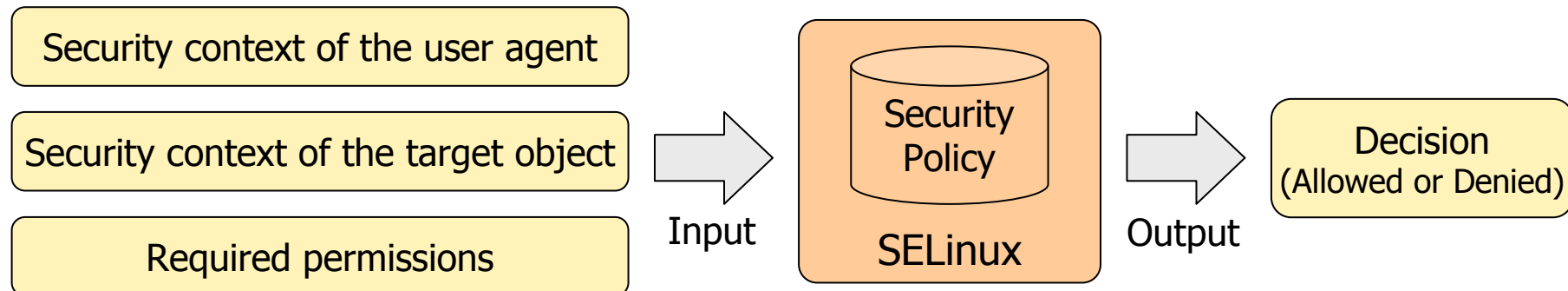
- It returns its decision for the given arguments.
- Kernel internally gives them to SELinux, and follows its decision.
- Userspace application can also utilize the mechanism,
as long as it can provide pair of the security context.

Security context

- A SELinux specified identifier of processes and any other objects.

```
Example) system_u:system_r:httpd_t:s0  
system_u:object_r:postgresql_db_t:s0
```

Decision making in access controls



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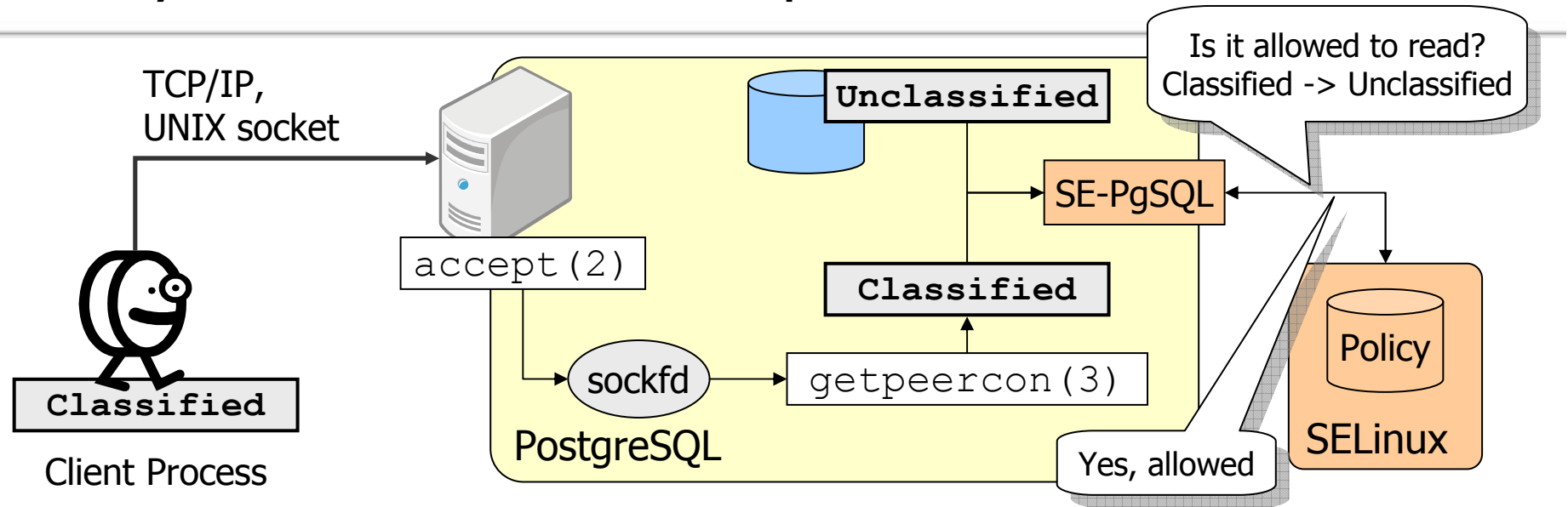
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```

Security context of the client process



Labeled networks

- SELinux provides an API to obtain security context of the peer process.
`int getpeercon(int sockfd, security_context_t *con);`
- IPsec daemon exchanges the security context of peers prior to open the connection.
- Static fallback security context for non-SELinux'ed clients.
- ➡ It allows to identify the client process using security context.

Security context of the database objects

```
postgres=> SELECT security_label, * FROM drink;
           security_label          | id | name   | price
-----+-----+-----+-----+
system_u:object_r:sepgsql_table_t:s0 |  1 | water  | 110
system_u:object_r:sepgsql_table_t:s0 |  2 | tea    | 130
system_u:object_r:sepgsql_table_t:s0:c0 |  3 | coke   | 130
system_u:object_r:sepgsql_table_t:s0:c1 |  4 | coffee | 180
(4 rows)
```

"security_label" system column

- It represents the security context of tuples.
- The tuple of `pg_class` shows properties of table,
so it means the security context of the table, for example.

Default security context

- On insertion, the default one shall be assigned based on the policy.
- User can also provide an explicit one, instead of the default.

Usage of SE-PostgreSQL (1/2)

```
postgres=# CREATE TABLE customer
              (id integer primary key, name text, credit text);
postgres=# ALTER TABLE customer ALTER credit SECURITY LABEL TO
              'system_u:object_r:sepgsql_secret_table_t:s0';
postgres=# INSERT INTO customer
              VALUES (1, 'kaigai', '1111-2222-3333-4444');
```

```
postgres=# SELECT * FROM customer;
LOG:  SELinux: denied { select } ¥
      scontext=staff_u:staff_r:staff_t:s0 ¥
      tcontext=system_u:object_r:sepgsql_secret_table_t:s0 ¥
      tclass=db_column name=customer.credit
ERROR:  SELinux: security policy violation
postgres=# SELECT id, name FROM customer;
 id | name
----+-----
  1 | kaigai
(1 row)
```

Client was not allowed to select
from the column labeled as
`sepgsql_secret_table_t`

Usage of SE-PostgreSQL (2/2)

```
postgres=# SELECT security_label, * FROM;
          security_label           | id | name   | price
-----+-----+-----+-----+
system_u:object_r:sepgsql_table_t:Unclassified | 1  | water  | 100
system_u:object_r:sepgsql_table_t:Classified    | 2  | coke   | 120
system_u:object_r:sepgsql_ro_table_t:Classified | 3  | juice  | 140
system_u:object_r:sepgsql_ro_table_t:Unclassified| 4  | coffee | 180
staff_u:object_r:sepgsql_table_t:Unclassified   | 5  | beer   | 240
```

On SELECT

- All the tuples are visible for Classified user,
but Classified tuples are not visible Unclassified user.

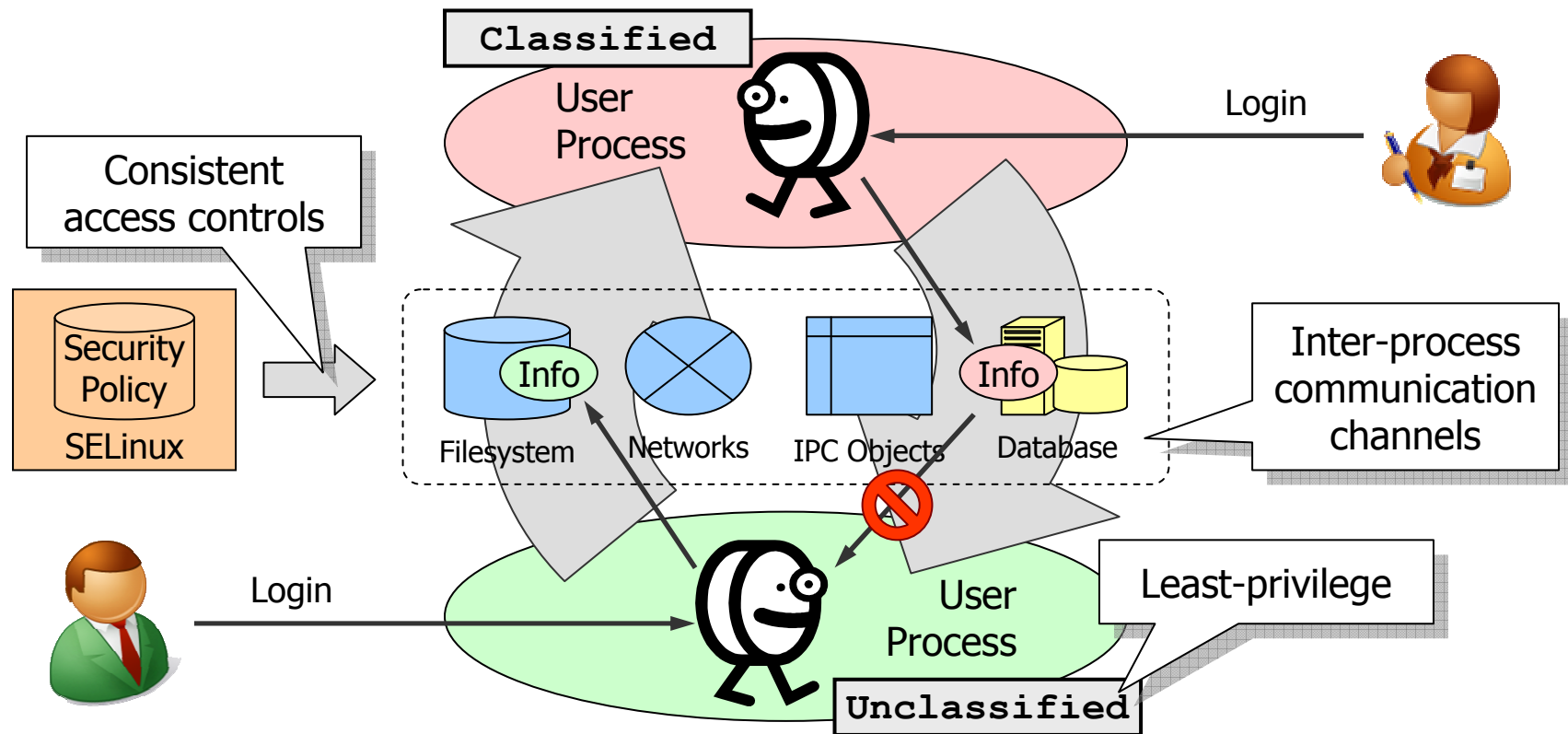
On UPDATE/DELETE

- Also, Classified tuples are updatable/deletable by Classified users.
- And, Read-only tuples are not updatable by confined users.

On INSERT

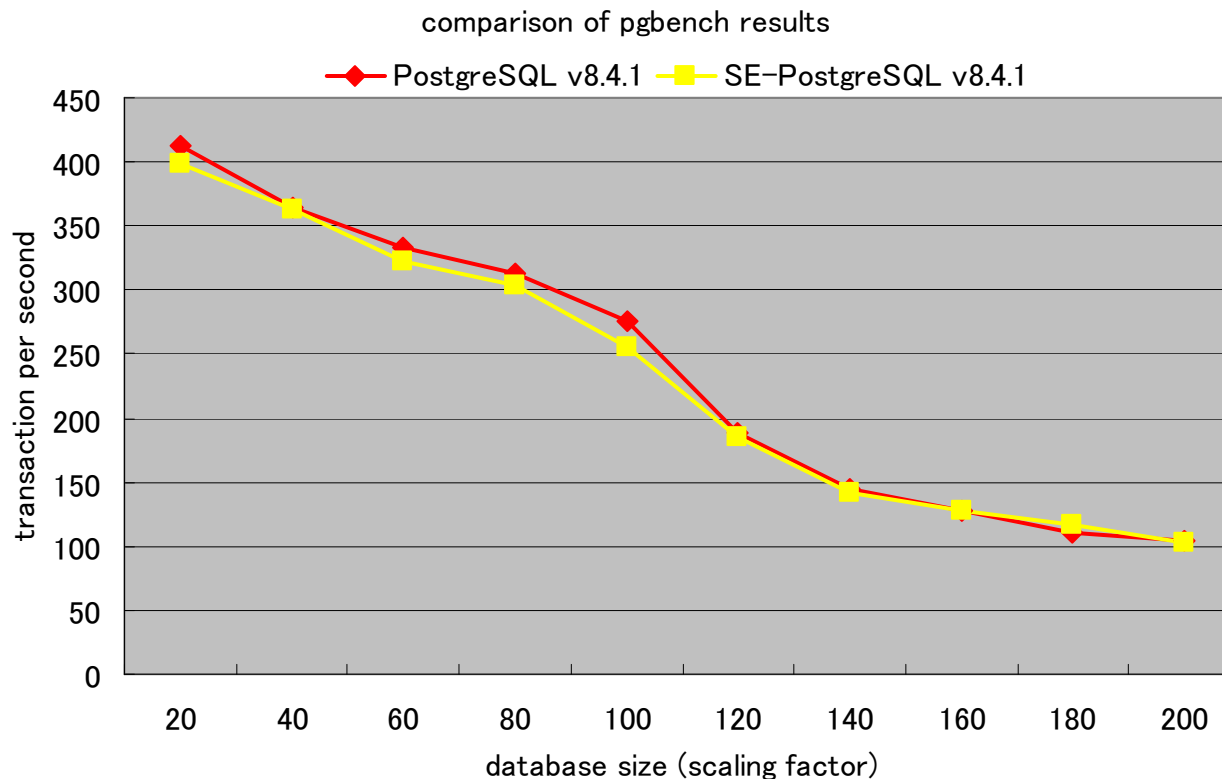
- A default security context shall be assigned on the new tuple,
and checks privilege to insert it.

System-wide consistency in access controls



- SELinux provides its access control decision for ANY subsystems
 - ✓ Linux kernel enforces the decision on accesses to filesystem objects, and etc...
 - ✓ SE-PostgreSQL enforces the decision on accesses to database objects.
- ▶ Eventually, the centralized security policy controls all the accesses

Performance - SE-PostgreSQL



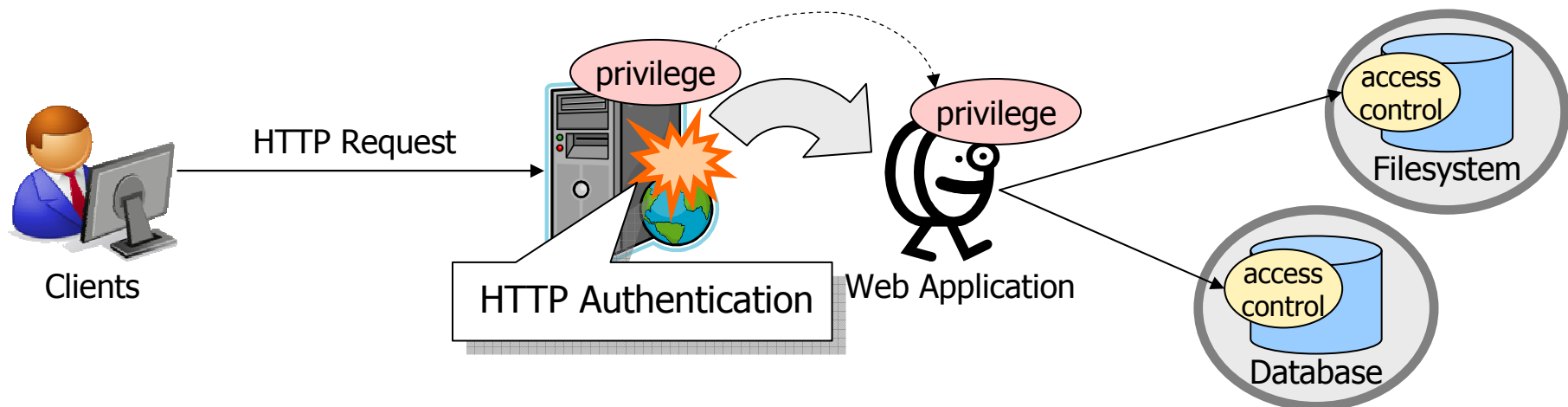
- 2~4% of trade-off in performance
 - userspace AVC minimizes the number of kernel invocations
- Environments
 - CPU Xeon (2.33GHz) Dual, Mem: 2GB (shared_buffer=512m)
 - measured by `pgbench -c 2 -t 200000`

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Who's privileges should be checked?



Authentication, but no authorization

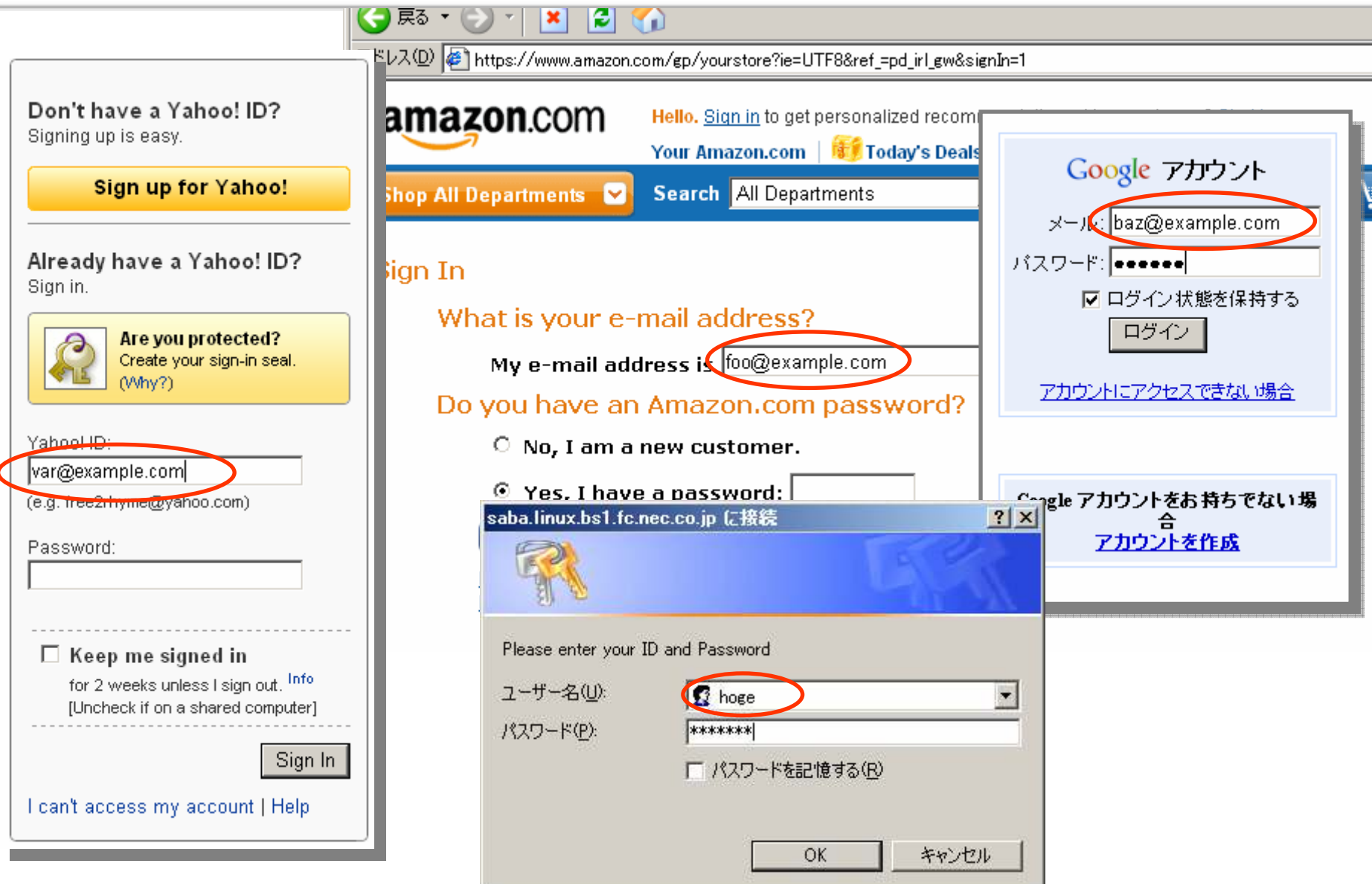
- Apache can check client's Web-ID/PASS (BASIC or DIGEST).
- 403 Error, or Apache launches web-application handlers.

Problem

- Web-application performs with identical privilege of daemon process.
 - It means OS/RDBMS cannot distinguish individual web-users.
 - Web-applications have to work always correctly?

It means web-applications have to be bugs/vulnerabilities free? ☹

Web users



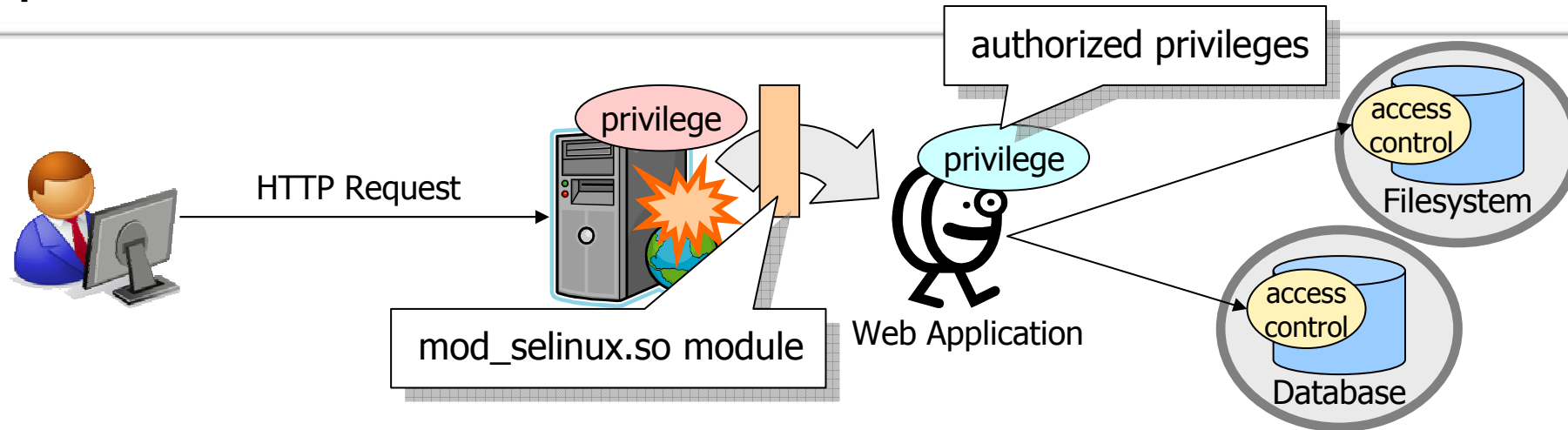
Not web-users

LABEL	PID	USER	GROUP	COMMAND
system_u:system_r:httpd_t:s0	25132	root	root	httpd
system_u:system_r:httpd_t:s0	25136	apache	apache	httpd
system_u:system_r:httpd_t:s0	25137	apache	apache	httpd
system_u:system_r:httpd_t:s0	25138	apache	apache	httpd
system_u:system_r:httpd_t:s0	25139	apache	apache	httpd
system_u:system_r:httpd_t:s0	25140	apache	apache	httpd
system_u:system_r:httpd_t:s0	25141	apache	apache	httpd
system_u:system_r:httpd_t:s0	25142	apache	apache	httpd
system_u:system_r:httpd_t:s0	25143	apache	apache	httpd
system_u:system_r:httpd_t:s0	25144	apache	apache	httpd

Security context of the httpd daemon
used to access controls in SELinux

UNIX Uid/Gid of the httpd daemon
used to discretionary access controls

Apache/SELinux Plus



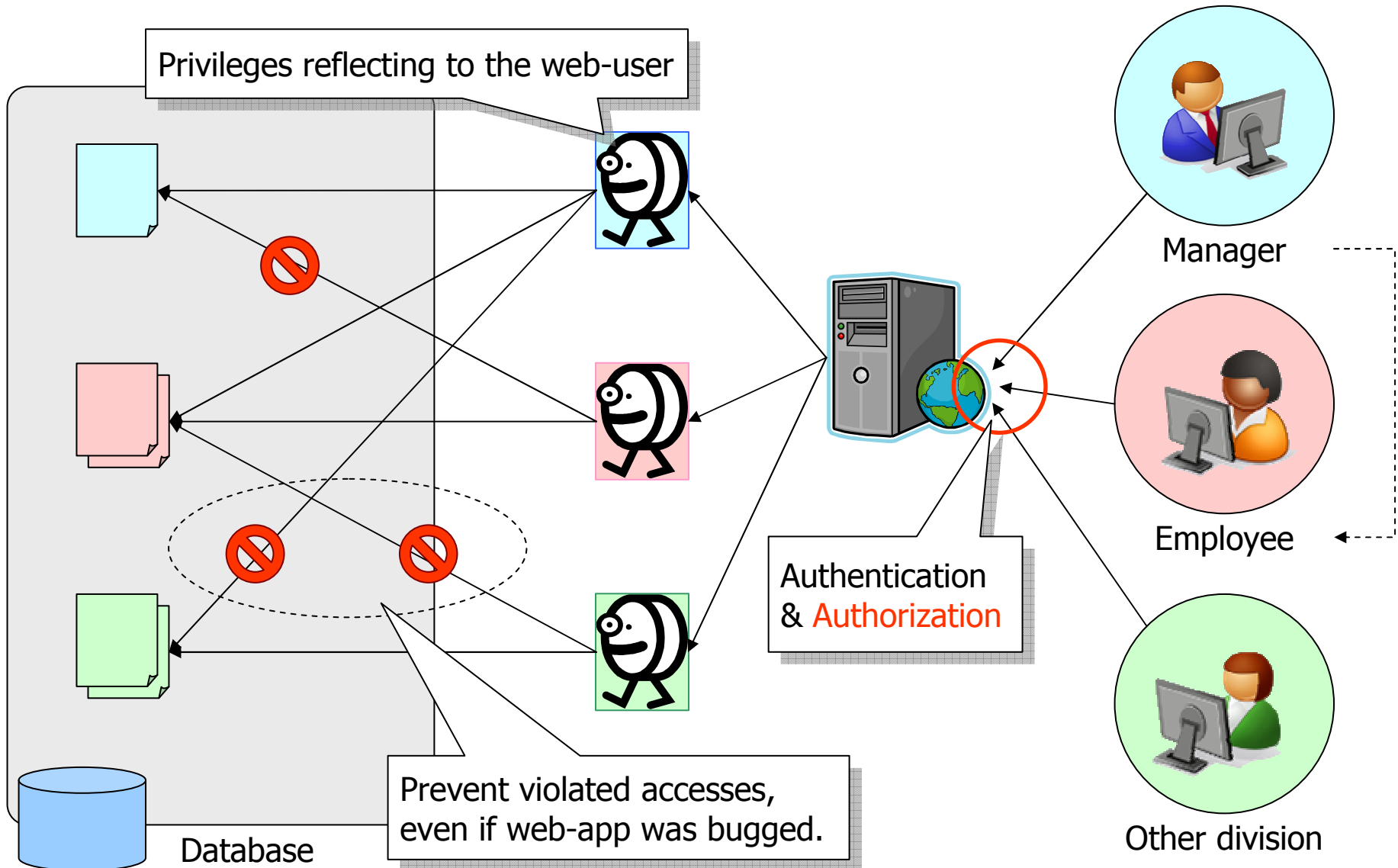
Terms

- Authentication is a function of identifying the connected user.
- Authorization is a function of assigning the rights to resources.

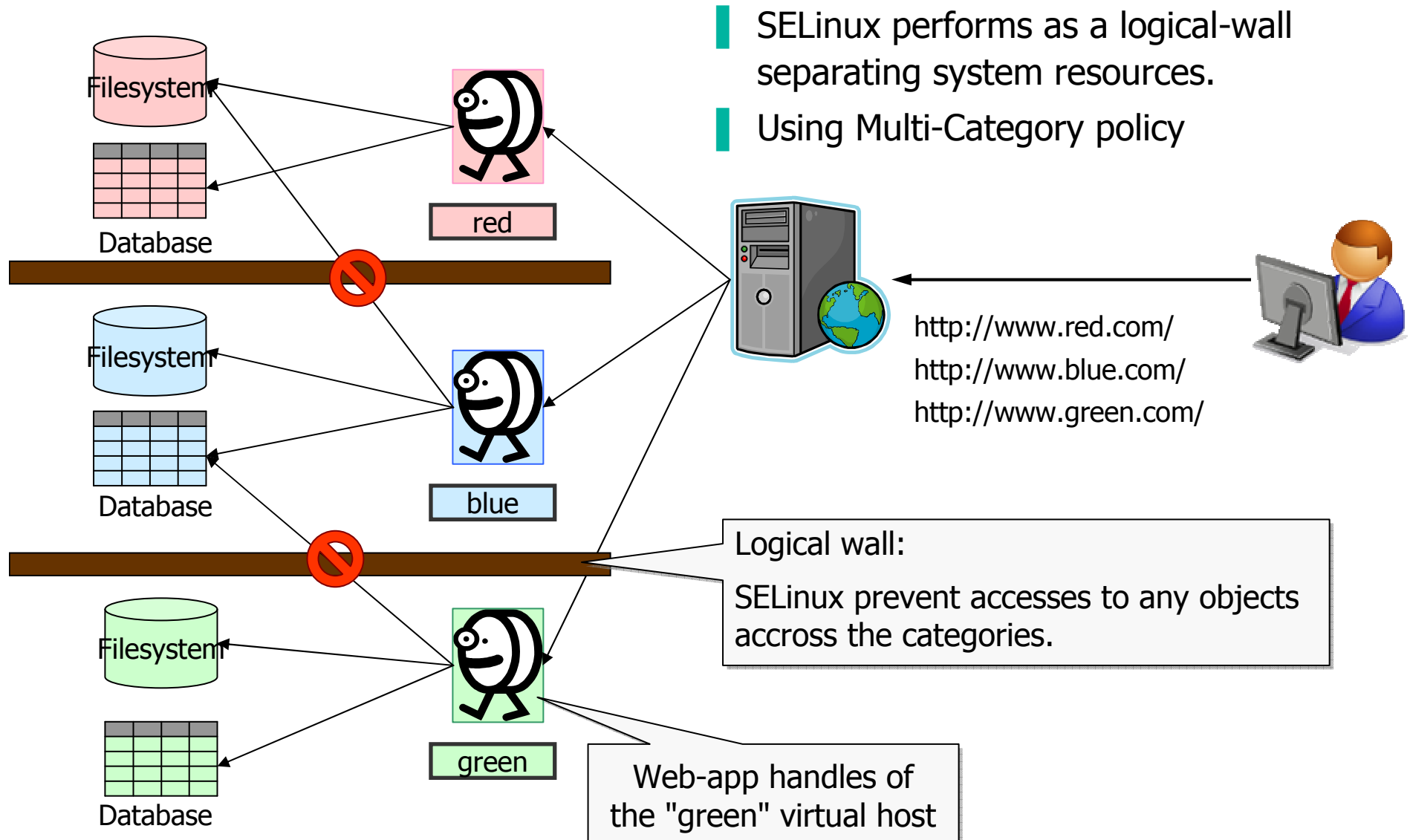
Apache/SELinux Plus (mod_selinux.so)

- It assigns a corresponding security context based on HTTP authentication prior to web-application launches.
- It enables to confine web-application's accesses.
- Unlike UNIX, no root capabilities are needed to change privileges.

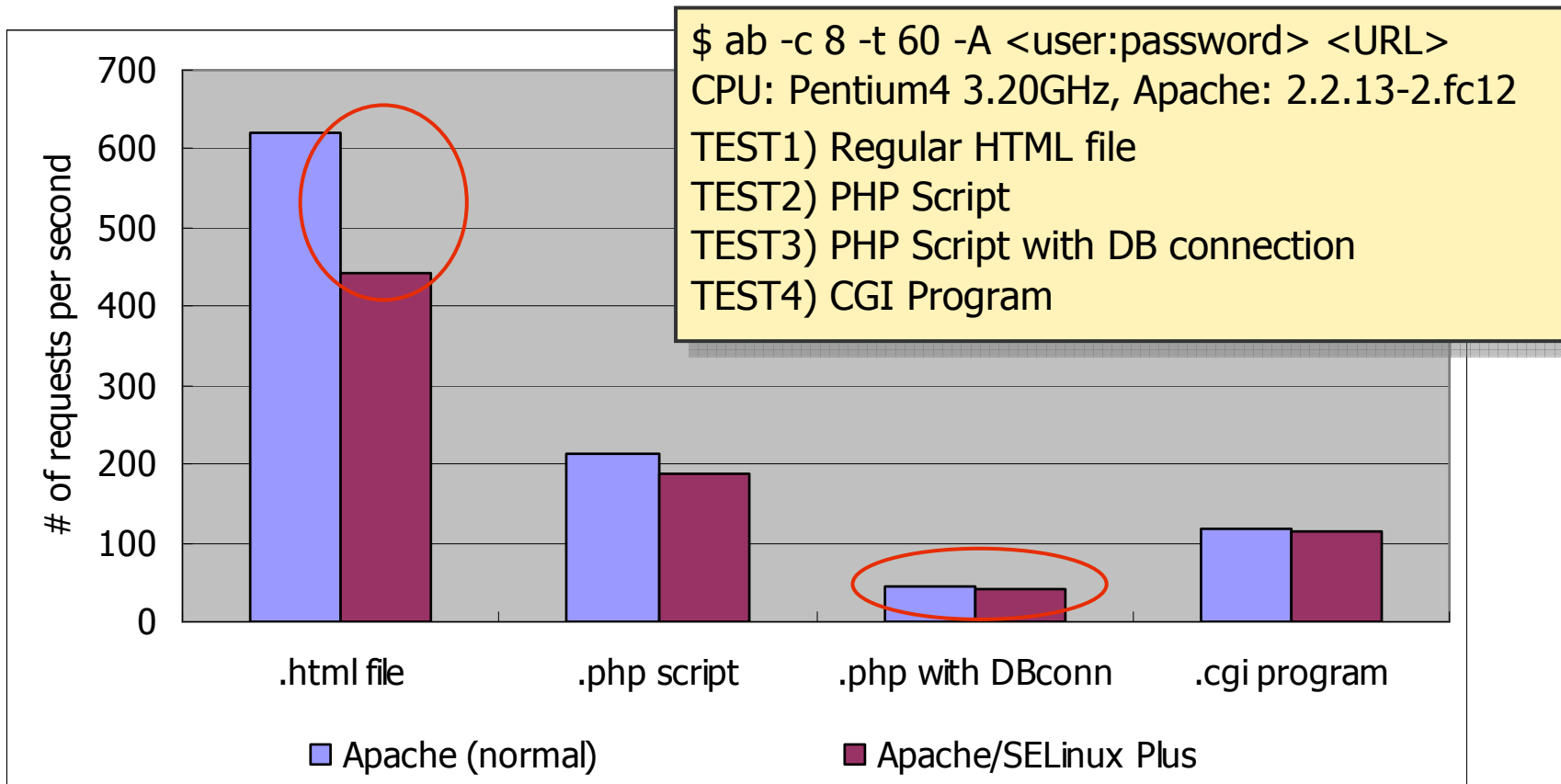
System-image (1/2) : Per web-user separation



System image (2/2) : Per virtual host separation



Performance - Apache/SELinux Plus



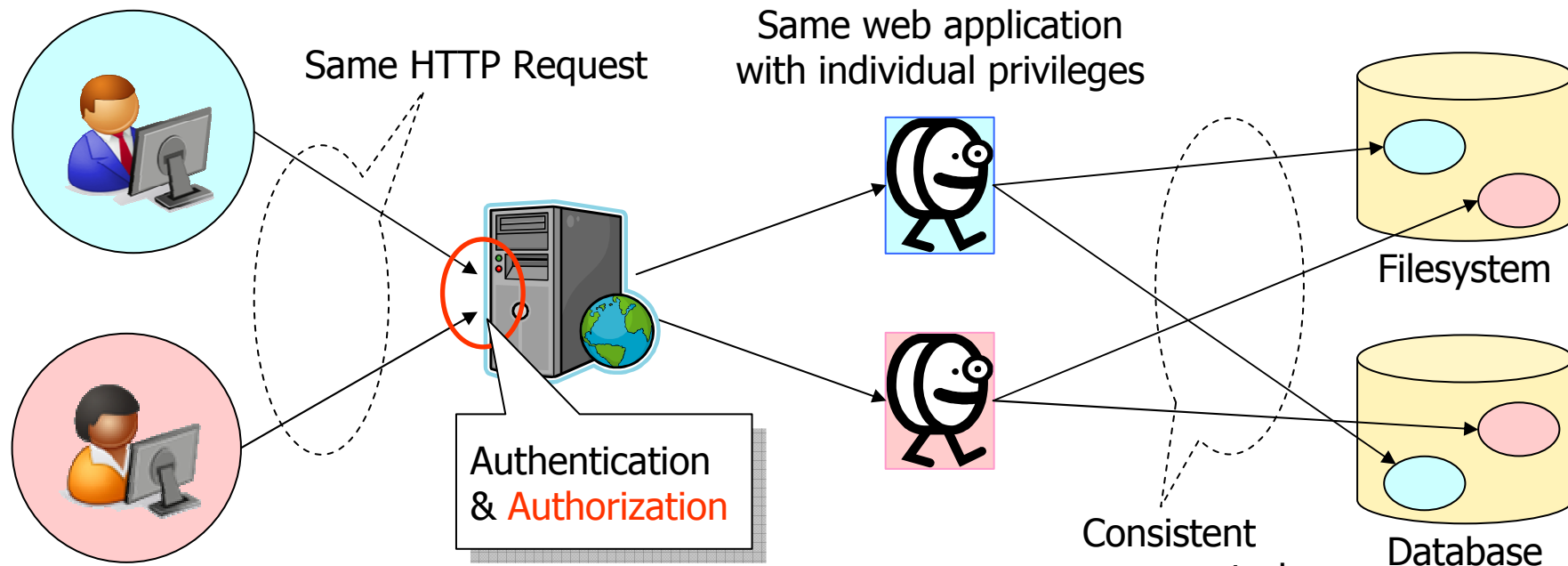
- The cost to assign privileges is relatively large in lightweight request.
- Less differences in our major target (Web+DB applications)
 - ▶ Other steps obscures the cost to assign privileges.

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Demonstration



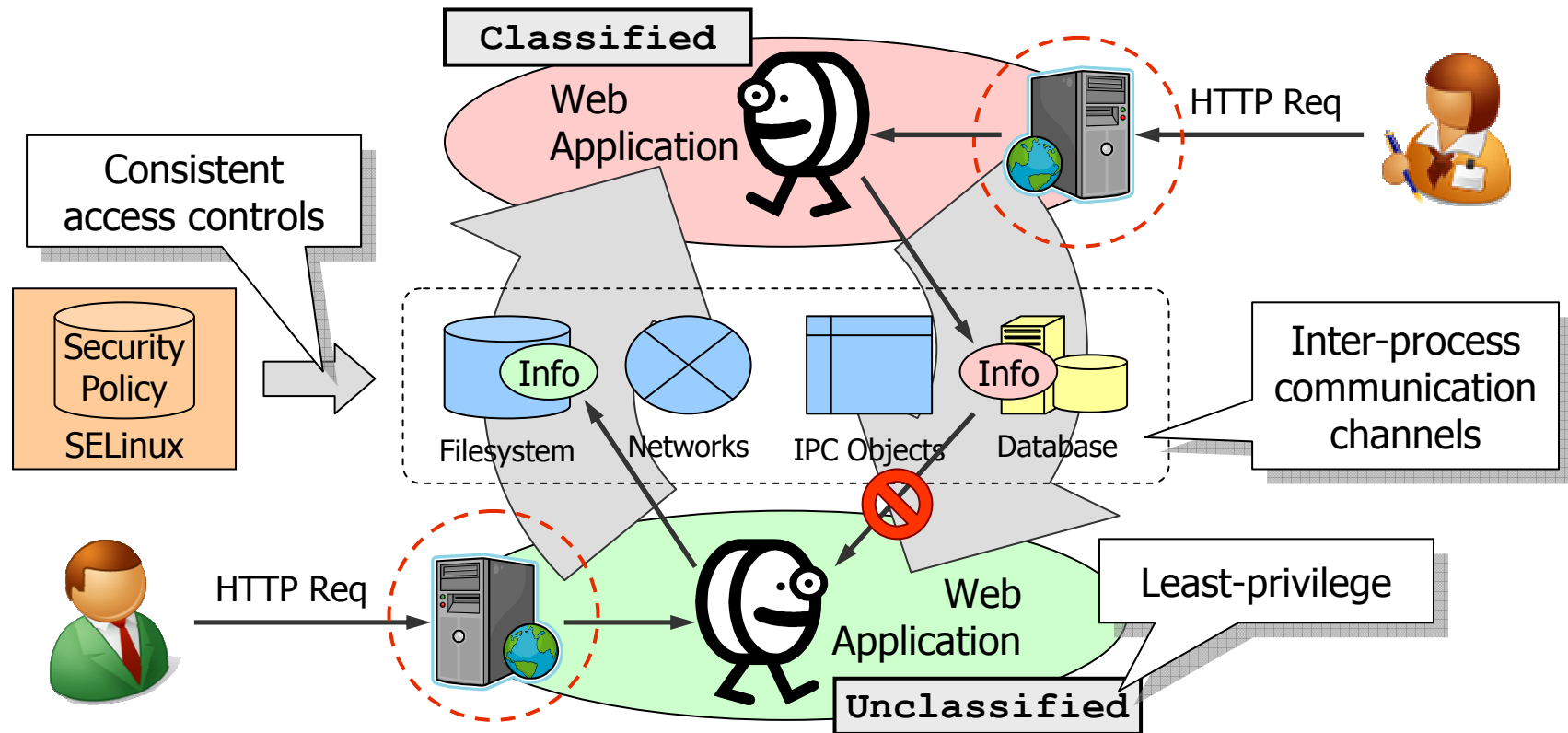
- Apache/SELinux Plus launches a PHP script with individual privileges.
- The PHP script can access both of filesystem and database.
 - Linux applies access controls on filesystems
 - PostgreSQL applies access controls on databases
- ▶ Consistent access controls, although different mechanisms decide it.

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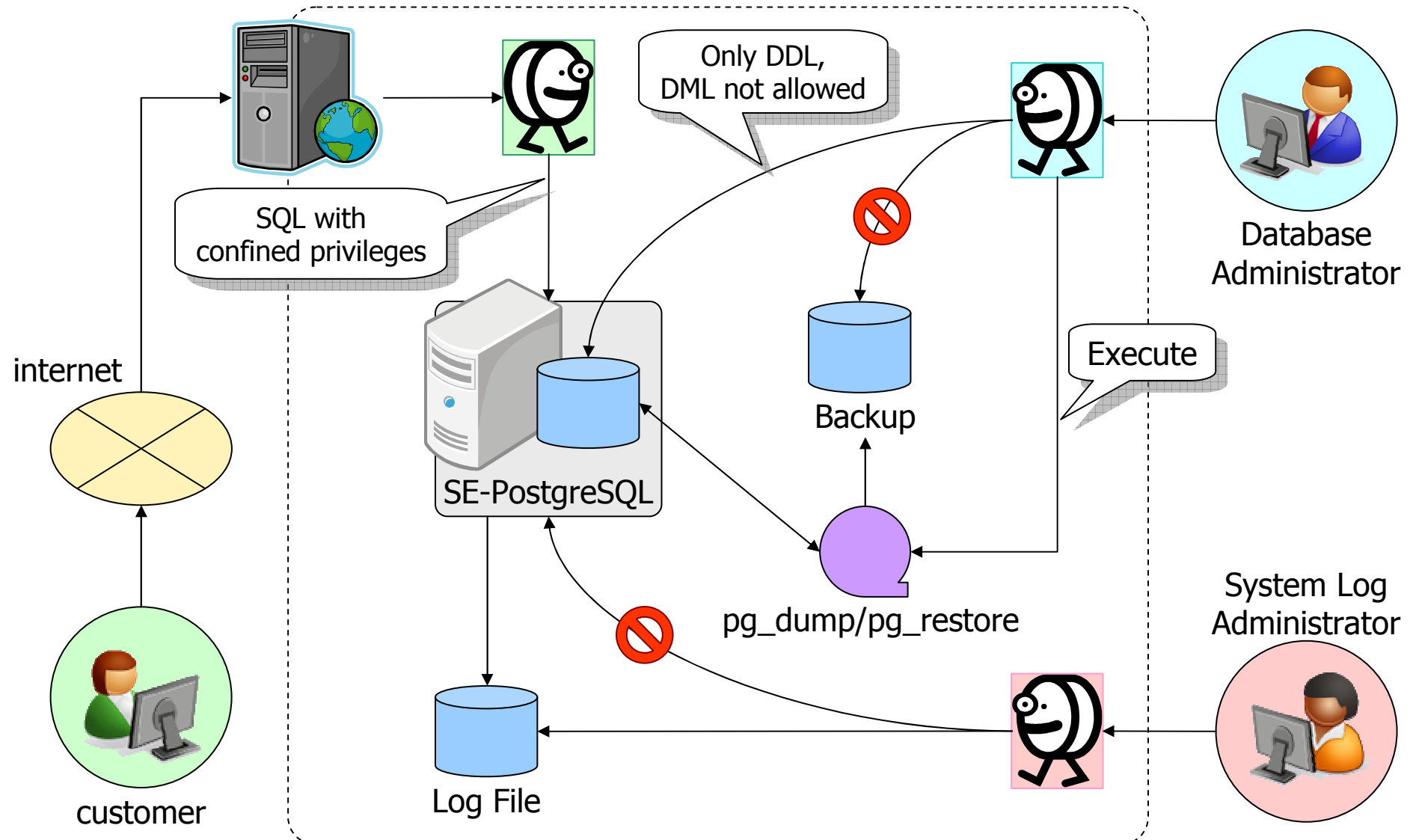


Conceptual diagram of LAPP/SELinux



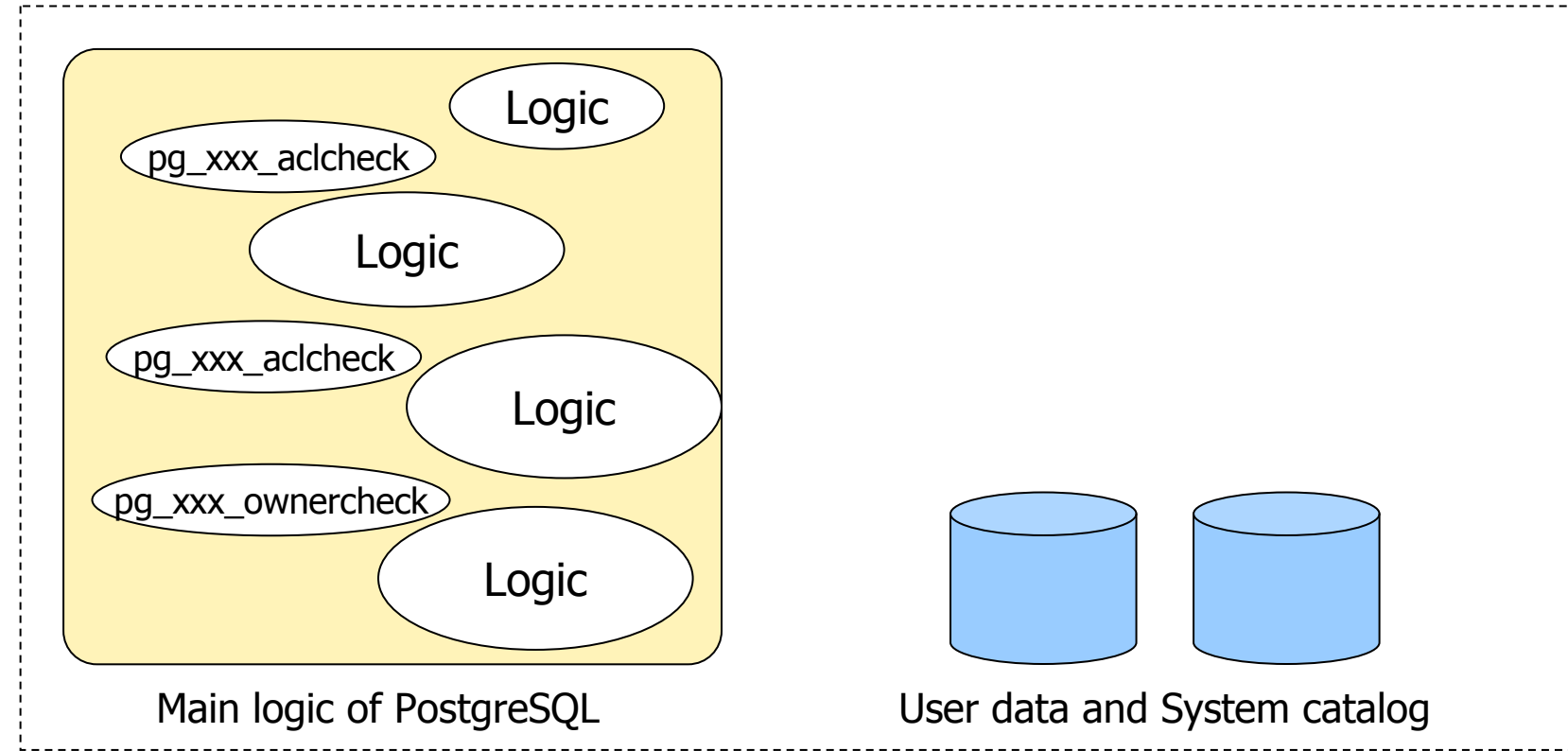
- SE-PostgreSQL ensures system-wide **consistency** in access controls.
- Apache/SELinux Plus ensures **least-privilege** on web-applications.
- ▶ LAPP/SELinux provides a secure web-application platform.

Idea: Role Based Access Control System



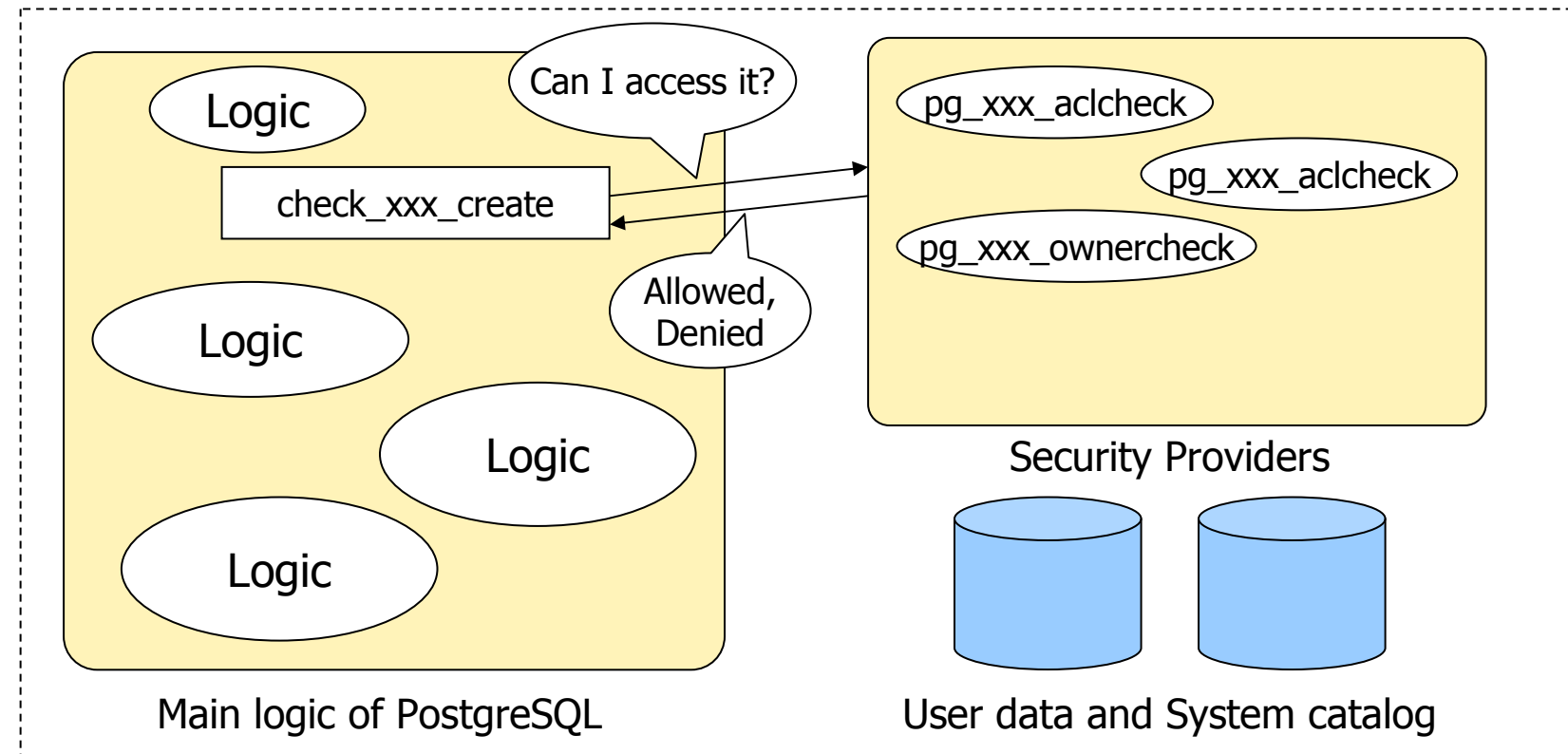
Plan to upstream: SE-PostgreSQL

- Access control reworks
- Add security label support
- Add an optional security provider



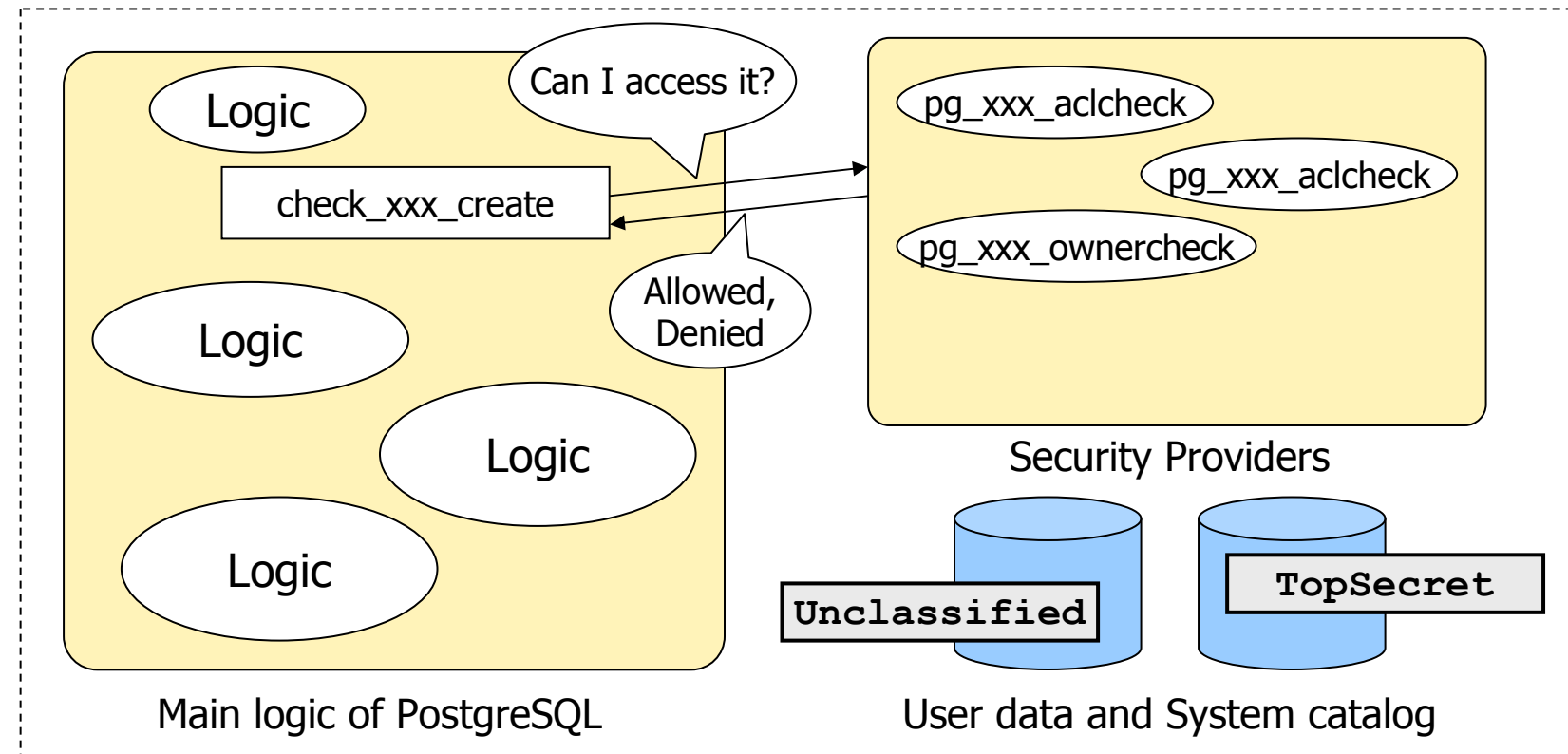
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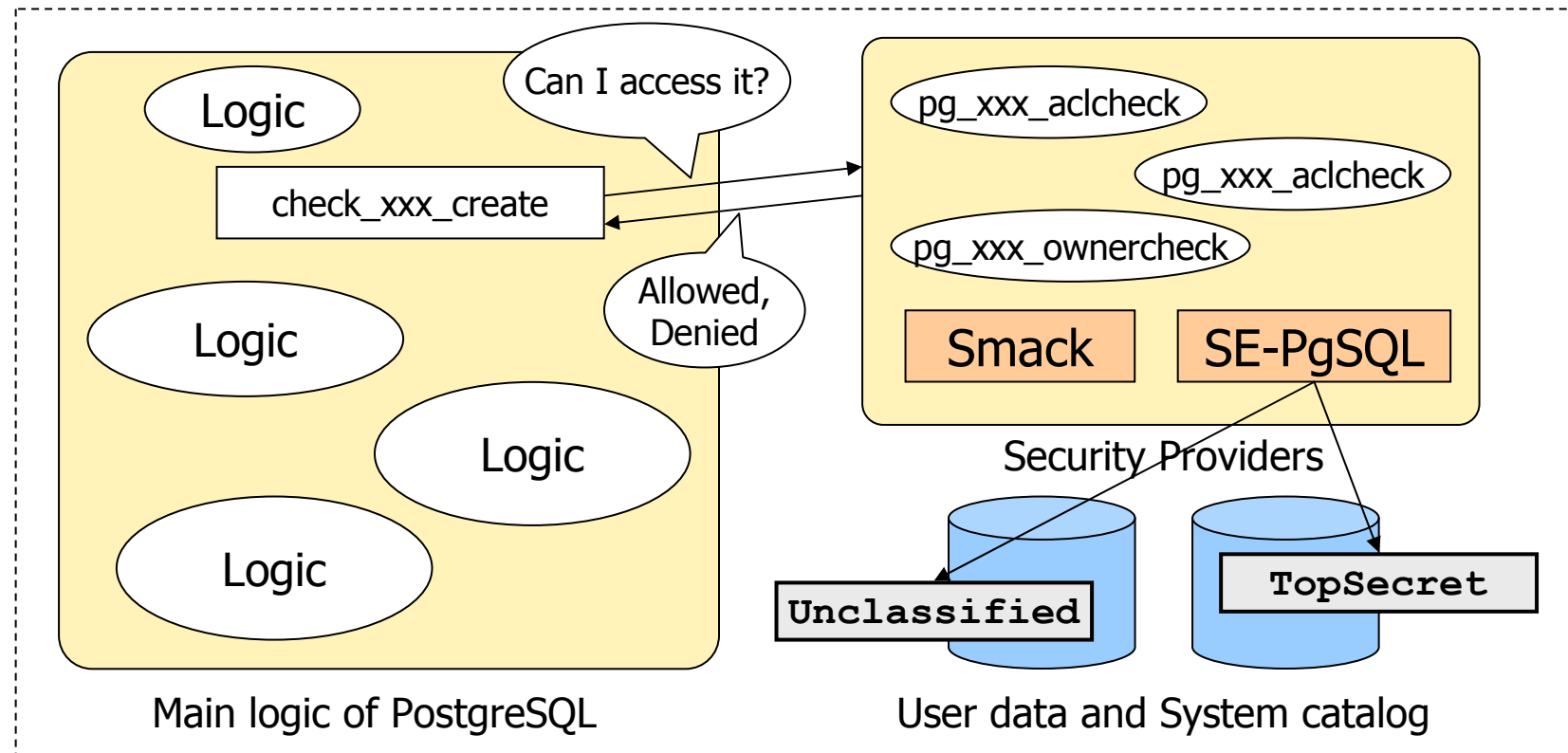
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Plan to upstream: SE-PostgreSQL

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Summary of LAPP/SELinux

Background

- Web Application's security is Hot issue now.

Key concept

- Utilize SELinux as conductor of access control

Key components

- SE-PostgreSQL
- Apache/SELinux Plus

Road To SE-PostgreSQL being Upstreamed

- External Security Providers
 - Security Label Support
 - SELinux support; as one of the security providers
- ▶ Here we go! Let's join us on v9.1 development!

Any Questions?



Thank you!



Empowered by Innovation

NEC

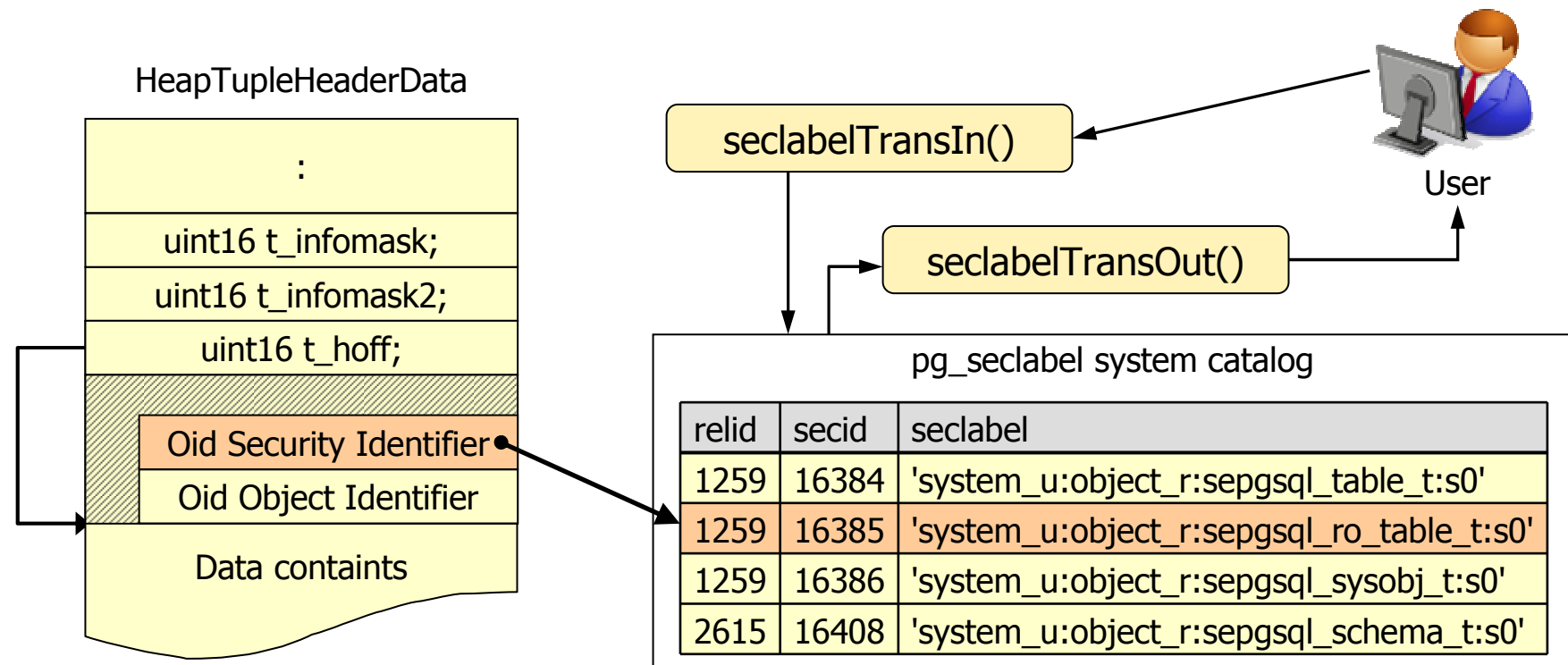
Appendix



Management of the security labels

Data format

- A tuple has its security context as an object identifier (4-bytes).
 - It minimizes the waste of storage to store security context.
 - It allows to lookup avc cached without text comparison.
- pg_seclabel system catalog holds its text representation.



Statement support to manage security context

ALTER xxx SECURITY LABEL TO

- It allows to change security context of database objects.
- Use **UPDATE** statements for tuples within user tables.

```
postgres=> ALTER TABLE t SECURITY LABEL TO  
          'user_u:object_r:sepgsql_ro_table_t:s0';  
ALTER TABLE
```

ALTER TABLE xxx SET WITH/WITHOUT SECURITY LABEL

- It allows to strip 'security_label' system column, if not necessary.
- Reduce row-level control and storage consumption on the table.

```
postgres=> ALTER TABLE t SET WITHOUT SECURITY LABEL;  
ALTER TABLE  
postgres=> SELECT security_label, * FROM t;  
ERROR:  column "security_label" does not exist
```

Apache/SELinux Plus configuration (1/2)

```
# Apache/SELinux Plus configuration
# -----
LoadModule selinux_module modules/mod_selinux.so

selinuxServerDomain      *:s0

<Directory "/var/www/html">
SetEnvIf Remote_Addr "192.168.1.[0-9]+$"   \
    SELINUX_DOMAIN=user_webapp_t:s0
selinuxDomainMap          /var/www/mod_selinux.map
selinuxDomainEnv          SELINUX_DOMAIN
selinuxDomainVal          guest_webapp_t:s0
</Directory>
```

Order to be applied

A pair of the http authorized
username and security context

```
# Apache/SELinux Plus user-mapping
# -----
foo          user_webapp_t:s0:c0
var          user_webapp_t:s0:c1
baz          user_webapp_t:s0:c2
```

Apache/SELinux Plus configuration (2/2)

```
# Apache/SELinux Plus (Per VirtualHost Separation)
# -----
LoadModule selinux_module modules/mod_selinux.so

selinuxServerDomain      *:s0-s0:c0.c1

<VirtualHost *:80>
DocumentRoot          /var/www/html
ServerName             red.example.com
selinuxDomainVal       *:s0:c0
</VirtualHost>
```

Web-server process MUST dominate all the categories.

```
<VirtualHost *:80>
DocumentRoot          /var/www/html
ServerName             blue.example.com
selinuxDomainVal       *:s0:c1
</VirtualHost>
```

It assigns c1 category for all the HTTP requests including anonymous ones.