

 무료 전자 책

배우기

postgresql

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1: postgresql

postgresql , .

postgresql . postgresql .

		EOL
9.6	2016-09-29	2021-09-01
9.5	2016-01-07	2021-01-01
9.4	2014-12-18	2019-12-01
9.3	2013-09-09	2018-09-01
9.2	2012-09-10	2017-09-01
9.1	2011-09-12	2016-09-01
9.0	2010-09-20	2015-09-01
8.4	2009-07-01	2014-07-01

Examples

GNU + Linux

GNU + Linux PostgreSQL .

Red Hat

Respositories : <https://yum.postgresql.org/repopackages.php>

.

```
yum -y install https://download.postgresql.org/pub/repos/yum/X.X/redhat/rhel-7-x86_64/pgdg-redhatXX-X.X-X.noarch.rpm
```

:

```
yum list available | grep postgres*
```

Necesary . postgresqlXX postgresqlXX-server postgresqlXX-libs postgresqlXX-contrib

. yum -y install postgresqlXX postgresqlXX-server postgresqlXX-libs postgresqlXX-contrib

(postgres). pg_ctl .

```
sudo -su postgres
./usr/pgsql-X.X/bin/pg_ctl -D /var/lib/pgsql/X.X/data start
```

CLI DB psql .

```
sudo apt-get install postgresql
```

PostgreSQL .

PostgreSQL ([PGDG](#)) Yum . .

OSX MacPorts PostgreSQL

PostgreSQL OSX .

```
sudo port list | grep "^postgresql[[:digit:]]\{2\}[[:space:]]"
```

postgresql80	@8.0.26	databases/postgresql80
postgresql81	@8.1.23	databases/postgresql81
postgresql82	@8.2.23	databases/postgresql82
postgresql83	@8.3.23	databases/postgresql83
postgresql84	@8.4.22	databases/postgresql84
postgresql90	@9.0.23	databases/postgresql90
postgresql91	@9.1.22	databases/postgresql91
postgresql92	@9.2.17	databases/postgresql92
postgresql93	@9.3.13	databases/postgresql93
postgresql94	@9.4.8	databases/postgresql94
postgresql95	@9.5.3	databases/postgresql95
postgresql96	@9.6beta2	databases/postgresql96

PostgreSQL 9.6 .

```
sudo port install postgresql96-server postgresql96
```

```
---> Computing dependencies for postgresql96-server
---> Dependencies to be installed: postgresql96
---> Fetching archive for postgresql96
---> Attempting to fetch postgresql96-9.6beta2_0.darwin_15.x86_64.tbz2 from
https://packages.macports.org/postgresql96
```

```
---> Attempting to fetch postgresql96-9.6beta2_0.darwin_15.x86_64.tbz2.rmd160 from
https://packages.macports.org/postgresql96
---> Installing postgresql96 @9.6beta2_0
---> Activating postgresql96 @9.6beta2_0
```

To use the postgresql server, install the postgresql96-server port

```
---> Cleaning postgresql96
---> Fetching archive for postgresql96-server
---> Attempting to fetch postgresql96-server-9.6beta2_0.darwin_15.x86_64.tbz2 from
https://packages.macports.org/postgresql96-server
---> Attempting to fetch postgresql96-server-9.6beta2_0.darwin_15.x86_64.tbz2.rmd160 from
https://packages.macports.org/postgresql96-server
---> Installing postgresql96-server @9.6beta2_0
---> Activating postgresql96-server @9.6beta2_0
```

To create a database instance, after install do

```
sudo mkdir -p /opt/local/var/db/postgresql96/defaultdb
sudo chown postgres:postgres /opt/local/var/db/postgresql96/defaultdb
sudo su postgres -c '/opt/local/lib/postgresql96/bin/initdb -D
/opt/local/var/db/postgresql96/defaultdb'
```

```
---> Cleaning postgresql96-server
---> Computing dependencies for postgresql96
---> Cleaning postgresql96
---> Updating database of binaries
---> Scanning binaries for linking errors
---> No broken files found.
```

```
sudo mkdir -p /opt/local/var/db/postgresql96/defaultdb
sudo chown postgres:postgres /opt/local/var/db/postgresql96/defaultdb
sudo su postgres -c '/opt/local/lib/postgresql96/bin/initdb -D
/opt/local/var/db/postgresql96/defaultdb'
```

```
sudo port load -w postgresql96-server
```

```
su postgres -c psql
```

postgres .

```
psql (9.6.1)
Type "help" for help.

postgres=#
```

```
postgres=#SELECT setting FROM pg_settings WHERE name='data_directory';
```

:

```

----- setting -----
/opt/local/var/db/postgresql96/defaultdb
(1 row)
postgres=#

```

\q .

```
postgres=#\q
```

.

! OS / X PostgreSQL .

Mac OSX Postgres.app

PostgreSQL Mac [Postgres.app](#) .
PostgreSQL .

Windows PostgreSQL

UNIX (: Linux BSD) Windows PostgreSQL ().

Windows EnterpriseDB . <http://www.enterprisedb.com/products-services-training/pgdownload>
Windows PostgreSQL .

() (9.5.3). Windows x86-64 , 32 Windows Win x86-32 .

: . .

-> -> -> "## - " Windows 32 64 . Windows 7 , Windows .

. :

- pgAdmin (<https://www.pgadmin.org>) GUI . 9.6 .
- PostGIS (<http://postgis.net>) GPS , GIS .
- PL / Python, PL / Perl PL / Tcl .
- pgAgent, pgBouncer Slony .

"Application Stack Builder" .

: [PL / V8](#) , [PL / Lua](#) PL / Java .

pgAdmin (: "PostgreSQL 9.5 (: 5432).

PostgreSQL : Up and Running, 2nd Edition (<http://shop.oreilly.com/product/0636920032144.do>)

.

```

:
PostgreSQL . . . . , .
PostgreSQL ? PC PC PostgreSQL .
? .
Startup Type ( ) Automatic ( ) . ...
-> -> .
"" -> .
.
postgresql-x ## - 9. # ( : "postgresql-x64-9.5") .
Postgres -> -> -> -> . .
"pgbouncer" "PostgreSQL Scheduling Agent - pgAgent" PostgreSQL PostgreSQL Startup
Type Manual . PostgreSQL .
Status Started .
. . . . Windows . . . .
.
.
PostgreSQL Python EDB PostgreSQL EBD .

```

Mac brew postgresql

Homebrew 'macOS' . . brew PostgreSQL .

```

brew update
brew install postgresql

```

Homebrew . brew search postgresql brew search postgresql . PostgreSQL brew info
 postgresql . Homebrew .

```

brew services start postgresql

```

PostgreSQL

```

psql

```

psql createdb .

Linux PostgreSQL

:

- GNU Make > 3.80
- ISO / ANSI C- (: gcc)
- gzip
- zlib-devel
- readline-devel libedit-devel

: (9.6.3)

.

```
tar -xzvf postgresql-9.6.3.tar.gz
```

PostgreSQL :

:

- --prefix=PATH
- --exec-prefix=PATH **architektur-dependet** --exec-prefix=PATH
- --bindir=PATH
- --sysconfdir=PATH
- --with-pgport=NUMBER
- --with-perl
- --with-python **python**
- --with-openssl **openssl** .
- --with-ldap **add ldap**
- --with-blocksize=BLOCKSIZE **KB** .
 - BLOCKSIZE **2** BLOCKSIZE **1 - 32** .
- --with-wal-segsize=SEGSIZE **WAL** (MB)
 - SEGSIZE **1 64 2** SEGSIZE .

configure .

```
./configure --exec=/usr/local/pgsql
```

make .

make install **PostgreSQL** .

make clean

cd contrib make make install .

postgresql : <https://riptutorial.com/ko/postgresql/topic/885/postgresql->

2: Java PostgreSQL

Java API JDBC.

API JDBC .

JAR JAVA .

JDBC .

JDBC URL

JDBC URL .

- `jdbc:postgresql:// host [: port]/[database] [parameters]`

`host localhost , port 5432.`

`host IPv6 .`

.

`host [: port] .`

.

- `jdbc:postgresql: database [parameters]`

- `jdbc:postgresql:[parameters]`

`localhost .`

`parameters key [= value] (? & . value true .`

:

```
jdbc:postgresql://localhost/test?user=fred&password=secret&ssl&sslfactory=org.postgresql.ssl.NonValidat
```

- JDBC : http://download.oracle.com/otndocs/jcp/jdbc-4_2-mrel2-eval-spec/
- PostgreSQL JDBC : <https://jdbc.postgresql.org/>
- PostgreSQL JDBC : <https://jdbc.postgresql.org/documentation/head/index.html>

Examples

java.sql.DriverManager

.

, `java.sql.DriverManager` , .

`java.lang.Class.forName(<driver class name>)` .

```

/**
 * Connect to a PostgreSQL database.
 * @param url the JDBC URL to connect to; must start with "jdbc:postgresql:"
 * @param user the username for the connection
 * @param password the password for the connection
 * @return a connection object for the established connection
 * @throws ClassNotFoundException if the driver class cannot be found on the Java class path
 * @throws java.sql.SQLException if the connection to the database fails
 */
private static java.sql.Connection connect(String url, String user, String password)
    throws ClassNotFoundException, java.sql.SQLException
{
    /**
     * Register the PostgreSQL JDBC driver.
     * This may throw a ClassNotFoundException.
     */
    Class.forName("org.postgresql.Driver");
    /**
     * Tell the driver manager to connect to the database specified with the URL.
     * This may throw an SQLException.
     */
    return java.sql.DriverManager.getConnection(url, user, password);
}

```

JDBC URL `url`, `getConnection` `url`, `user`, `password`.

java.sql.DriverManager

URL `url` (`props`) `java.util.Properties` `java.util.Properties` `props`.

```

/**
 * Connect to a PostgreSQL database.
 * @param url the JDBC URL to connect to. Must start with "jdbc:postgresql:"
 * @param user the username for the connection
 * @param password the password for the connection
 * @return a connection object for the established connection
 * @throws ClassNotFoundException if the driver class cannot be found on the Java class path
 * @throws java.sql.SQLException if the connection to the database fails
 */
private static java.sql.Connection connect(String url, String user, String password)
    throws ClassNotFoundException, java.sql.SQLException
{
    /**
     * Register the PostgreSQL JDBC driver.
     * This may throw a ClassNotFoundException.
     */
    Class.forName("org.postgresql.Driver");
    java.util.Properties props = new java.util.Properties();
    props.setProperty("user", user);
    props.setProperty("password", password);
    /* don't use server prepared statements */
    props.setProperty("prepareThreshold", "0");
    /**
     * Tell the driver manager to connect to the database specified with the URL.
     * This may throw an SQLException.
     */
    return java.sql.DriverManager.getConnection(url, props);
}

```

javax.sql.DataSource

JNDI javax.sql.DataSource . . .

```
/**
 * Create a data source with connection pool for PostgreSQL connections
 * @param url the JDBC URL to connect to. Must start with "jdbc:postgresql:"
 * @param user the username for the connection
 * @param password the password for the connection
 * @return a data source with the correct properties set
 */
private static javax.sql.DataSource createDataSource(String url, String user, String password)
{
    /* use a data source with connection pooling */
    org.postgresql.ds.PGPoolingDataSource ds = new org.postgresql.ds.PGPoolingDataSource();
    ds.setUrl(url);
    ds.setUser(user);
    ds.setPassword(password);
    /* the connection pool will have 10 to 20 connections */
    ds.setInitialConnections(10);
    ds.setMaxConnections(20);
    /* use SSL connections without checking server certificate */
    ds.setSslMode("require");
    ds.setSslfactory("org.postgresql.ssl.NonValidatingFactory");

    return ds;
}
```

```
/* get a connection from the connection pool */
java.sql.Connection conn = ds.getConnection();

/* do some work */

/* hand the connection back to the pool - it will not be closed */
conn.close();
```

Java PostgreSQL : <https://riptutorial.com/ko/postgresql/topic/9633/java-postgresql->

3: JSON

JSON - Java Script Object Notation, Postgresql 9.2 JSON . JSON . -> JSON . ->>
JSON Column .

Examples

JSON

JSON JSONB .

```
CREATE TABLE mytable (data JSONB NOT NULL);
```

```
CREATE INDEX mytable_idx ON mytable USING gin (data jsonb_path_ops);
```

JSON

JSON :

```
CREATE TABLE mytable (data JSONB NOT NULL);
CREATE INDEX mytable_idx ON mytable USING gin (data jsonb_path_ops);
INSERT INTO mytable VALUES ($$
{
  "name": "Alice",
  "emails": [
    "alice1@test.com",
    "alice2@test.com"
  ],
  "events": [
    {
      "type": "birthday",
      "date": "1970-01-01"
    },
    {
      "type": "anniversary",
      "date": "2001-05-05"
    }
  ],
  "locations": {
    "home": {
      "city": "London",
      "country": "United Kingdom"
    },
    "work": {
      "city": "Edinburgh",
      "country": "United Kingdom"
    }
  }
}
$)
```

```
}  
$$);
```

```
:  
  
SELECT data->>'name' FROM mytable WHERE data @> '{"name":"Alice"}';
```

```
:  
  
SELECT data->>'name' FROM mytable WHERE data @> '{"emails":["alice1@test.com"]}';
```

```
:  
  
SELECT data->>'name' FROM mytable WHERE data @> '{"events":[{"type":"anniversary"]}';
```

```
:  
  
SELECT data->>'name' FROM mytable WHERE data @> '{"locations":{"home":{"city":"London"}}}';
```

```
-> ->> @>
```

```
WHERE @> , -> ->> .
```

```
SELECT data FROM mytable WHERE data @> '{"name":"Alice"}';  
SELECT data FROM mytable WHERE data->'name' = 'Alice';  
SELECT data FROM mytable WHERE data->>'name' = 'Alice';
```

```
.  
-> .
```

```
SELECT data->'locations'->'work' FROM mytable WHERE data @> '{"name":"Alice"}';  
SELECT data->'locations'->'work'->>'city' FROM mytable WHERE data @> '{"name":"Alice"}';
```

JSONb

DB

```
DROP DATABASE IF EXISTS books_db;  
CREATE DATABASE books_db WITH ENCODING='UTF8' TEMPLATE template0;  
  
DROP TABLE IF EXISTS books;  
  
CREATE TABLE books (  
  id SERIAL PRIMARY KEY,  
  client TEXT NOT NULL,  
  data JSONb NOT NULL
```

```
);
```

DB

```
INSERT INTO books(client, data) values (  
    'Joe',  
    '{ "title": "Siddhartha", "author": { "first_name": "Herman", "last_name": "Hesse" } }'  
), (  
    'Jenny',  
    '{ "title": "Dharma Bums", "author": { "first_name": "Jack", "last_name": "Kerouac" } }'  
), (  
    'Jenny',  
    '{ "title": "100 años de soledad", "author": { "first_name": "Gabo", "last_name":  
"Marqu ez" } }'  
);
```

:

```
SELECT * FROM books;
```

:

id integer	client character varying	data jsonb
1	Joe	{"title": "Siddhartha", "author": {"last name": "Hesse", "first name": "Herman"}}
2	Jenny	{"title": "Dharma Bums", "author": {"last name": "Kerouac", "first name": "Jack"}}
3	Jenny	{"title": "100 a�os de soledad", "author": {"last name": "Marqu�ez", "first name": "G

-> JSON .

1 :

```
SELECT client,  
    data->'title' AS title  
FROM books;
```

:

	client character varying	title jsonb
1	Joe	"Siddhartha"
2	Jenny	"Dharma Bums"
3	Jenny	"100 a�os de soledad"

2 :

```
SELECT client,  
    data->'title' AS title, data->'author' AS author  
FROM books;
```

:

client character varying	title jsonb	author jsonb
Joe	"Siddhartha"	{"last_name": "Hesse", "first_name": "Herman"}
Jenny	"Dharma Bums"	{"last name": "Kerouac", "first name": "Jack"}
Jenny	"100 años de soledad"	{"last name": "Marquéz", "first name": "Gabo"}

-> ->>

-> JSON () ->> .

NESTED

-> .

```
SELECT client,
       data->'author'->'last_name' AS author
FROM books;
```

:

client character varying	author jsonb
Joe	"Hesse"
Jenny	"Kerouac"
Jenny	"Marquéz"

JSON .

```
SELECT
  client,
  data->'title' AS title
FROM books
WHERE data->'title' = '"Dharma Bums"';
```

JSON '"Dharma Bums"' -> '"Dharma Bums"'

->> 'Dharma Bums' .

:

client character varying	title jsonb
Jenny	"Dharma Bums"

JSON :

```

SELECT
  client,
  data->'title' AS title
FROM books
  WHERE data->'author'->'last_name' = 'Kerouac';

```

:

client character varying	title jsonb
Jenny	"Dharma Bums"

```

CREATE TABLE events (
  name varchar(200),
  visitor_id varchar(200),
  properties json,
  browser json
);

```

. (:) (: OS,) . () .

```

INSERT INTO events (name, visitor_id, properties, browser) VALUES
(
  'pageview', '1',
  '{ "page": "/" }',
  '{ "name": "Chrome", "os": "Mac", "resolution": { "x": 1440, "y": 900 } }'
), (
  'pageview', '2',
  '{ "page": "/" }',
  '{ "name": "Firefox", "os": "Windows", "resolution": { "x": 1920, "y": 1200 } }'
), (
  'pageview', '1',
  '{ "page": "/account" }',
  '{ "name": "Chrome", "os": "Mac", "resolution": { "x": 1440, "y": 900 } }'
), (
  'purchase', '5',
  '{ "amount": 10 }',
  '{ "name": "Firefox", "os": "Windows", "resolution": { "x": 1024, "y": 768 } }'
), (
  'purchase', '15',
  '{ "amount": 200 }',
  '{ "name": "Firefox", "os": "Windows", "resolution": { "x": 1280, "y": 800 } }'
), (
  'purchase', '15',
  '{ "amount": 500 }',
  '{ "name": "Firefox", "os": "Windows", "resolution": { "x": 1280, "y": 800 } }'
);

```

.

```

SELECT * FROM events;

```

:

name character varying(200)	visitor_id character varying(200)	properties json	browser json
pageview	1	{ "page": "/" }	{ "name": "Chrome", "os": "Mac", "resolution": "1440x900" }
pageview	2	{ "page": "/" }	{ "name": "Firefox", "os": "Windows", "resolution": "1440x900" }
pageview	1	{ "page": "/account" }	{ "name": "Chrome", "os": "Mac", "resolution": "1440x900" }
purchase	5	{ "amount": 10 }	{ "name": "Firefox", "os": "Windows", "resolution": "1440x900" }
purchase	15	{ "amount": 200 }	{ "name": "Firefox", "os": "Windows", "resolution": "1440x900" }
purchase	15	{ "amount": 500 }	{ "name": "Firefox", "os": "Windows", "resolution": "1440x900" }

JSON + PostgreSQL

PostgreSQL JSON . RDBMS .

- :

```
SELECT browser->>'name' AS browser,
       count(browser)
FROM events
GROUP BY browser->>'name';
```

:

browser text	count bigint
Firefox	4
Chrome	2

- :

```
SELECT visitor_id, SUM(CAST(properties->>'amount' AS integer)) AS total
FROM events
WHERE CAST(properties->>'amount' AS integer) > 0
GROUP BY visitor_id;
```

:

visitor_id character varying(200)	total bigint
5	10
15	700

- SELECT AVG(CAST(browser->'resolution'->>'x' AS integer)) AS width,
 AVG(CAST(browser->'resolution'->>'y' AS integer)) AS height
 FROM events;

:

width numeric	height numeric
1397.3333333333333333333333333333	894.6666666666666666666666666667

JSON : <https://riptutorial.com/ko/postgresql/topic/1034/json->

4: PL / pgSQL

PL / pgSQL PostgreSQL , . , SQL

PL / Python, PL / Perl PLV8 PostgreSQL PL / pgSQL SQL PostgreSQL . Oracle PL / SQL PL / SQL Oracle PL / pgSQL PL / SQL.

PL / pgSQL PL / pgSQL PostgreSQL . PL / pgSQL PL , .

PL / pgSQL .

- : <https://www.postgresql.org/docs/current/static/plpgsql.html>
- w3resource.com : <http://www.w3resource.com/PostgreSQL/pl-pgsql-tutorial.php>
- postgres.cz : [http://postgres.cz/wiki/PL/pgSQL_\(en\)](http://postgres.cz/wiki/PL/pgSQL_(en))
- PostgreSQL , 2 : <https://www.packtpub.com/big-data-and-business-intelligence/postgresql-server-programming-secondedition>
- PostgreSQL : <https://www.packtpub.com/big-data-and-business-intelligence/postgresql-developers-guide>

Examples

PL / pgSQL

PL / pgSQL :

```
CREATE FUNCTION active_subscribers() RETURNS bigint AS $$
DECLARE
    -- variable for the following BEGIN ... END block
    subscribers integer;
BEGIN
    -- SELECT must always be used with INTO
    SELECT COUNT(user_id) INTO subscribers FROM users WHERE subscribed;
    -- function result
    RETURN subscribers;
EXCEPTION
    -- return NULL if table "users" does not exist
    WHEN undefined_table
    THEN RETURN NULL;
END;
$$ LANGUAGE plpgsql;
```

SQL .

```
select active_subscribers();
```

PL / pgSQL

```

CREATE [OR REPLACE] FUNCTION functionName (someParameter 'parameterType')
RETURNS 'DATATYPE'
AS $_block_name_$
DECLARE
    --declare something
BEGIN
    --do something
    --return something
END;
$_block_name_$
LANGUAGE plpgsql;

```

PL / pgSQL :

- Datatype Datatype
- Table(column_name column_type, ...)
- Setof 'Datatype' or 'table_column'

'P2222':

```

create or replace function s164() returns void as
$$
begin
raise exception using message = 'S 164', detail = 'D 164', hint = 'H 164', errcode = 'P2222';
end;
$$ language plpgsql
;

```

errm :

```

create or replace function s165() returns void as
$$
begin
raise exception '%','nothing specified';
end;
$$ language plpgsql
;

```

:

```

t=# do
$$
declare
    _t text;
begin
    perform s165();
    exception when SQLSTATE 'P0001' then raise info '%','state P0001 caught: '||SQLERRM;
    perform s164();

end;
$$
;
INFO: state P0001 caught: nothing specified
ERROR: S 164
DETAIL: D 164
HINT: H 164

```

```
CONTEXT: SQL statement "SELECT s164() "  
PL/pgSQL function inline_code_block line 7 at PERFORM
```

P0001 , P2222 .

. <http://stackoverflow.com/a/2700312/5315974>

PL / pgSQL : <https://riptutorial.com/ko/postgresql/topic/5299/pl---pgsql->

5: Postgres

Postgres pgcrypto . pgcrypto;

Examples

DIGEST() 2 . .

: digest(data text, type text) returns bytea

: digest(data bytea, type text) returns bytea

:

- SELECT DIGEST('1', 'sha1')
- SELECT DIGEST(CONCAT(CAST(current_timestamp AS TEXT), RANDOM()::TEXT), 'sha1')

Postgres : <https://riptutorial.com/ko/postgresql/topic/9230/postgres-->

6: PostgreSQL

Examples

PostgreSQL

- ◦ :
-
- WAL
- `createuser -U postgres replication -P -c 5 --replication`

```
+ option -P will prompt you for new password
+ option -c is for maximum connections. 5 connections are enough for replication
+ -replication will grant replication privileges to the user
```

- `mkdir $PGDATA/archive`
- **pg_hba.conf**

autherntication . :

#hosttype	database_name	user_name	hostname/IP	method
host	replication	replication	<slave-IP>/32	md5

- **postgresql.conf**

PostgreSQL .

```
wal_level = hot_standby
```

.

```
`hot_standby` logs what is required to accept read only queries on slave server.
`streaming` logs what is required to just apply the WAL's on slave.
`archive` which logs what is required for archiving.
```

```
archive_mode=on
```

```
archive_command WAL .
```

```
archive_command = 'test ! -f /path/to/archivedir/%f && cp %p /path/to/archivedir/%f'
```

```
archive_command WAL .
```

```
wal_senders = 5 WAL .
```

.

- .

```
: . . . , . . . `
```

- **pg_basebackup** .

```
pg_basebackup .
```

```
$ pg_basebackup -h <primary IP> -D /var/lib/postgresql/<version>/main -U replication -v -P --xlog-method=stream
```

-D: This is tells pg_basebackup where to the initial backup

-h: Specifies the system where to look for the primary server

-xlog-method=stream: This will force the pg_basebackup to open another connection and stream enough xlog while backup is running.

It also ensures that fresh backup can be started without failing back to using an archive.

- postgresql.conf recovery.conf .

```
hot_standby = on
```

.

- **recovery.conf**

```
standby_mode = on
```

```
. IP .
```

```
`primary_conninfo = ' = = 5432 = ='
```

```
() .
```

```
trigger_file = '/tmp/postgresql.trigger.5432'
```

```
trigger_file . "" . pg_ctl promote .
```

- .

PostgreSQL . 3.0 (Creative Commons Public License 3.0) .

PostgreSQL : <https://riptutorial.com/ko/postgresql/topic/5478/postgresql-->

7: PostgreSQL CSV

mysql csv postgresql . postgresql CSV .

Examples

PostgreSQL csv

```
COPY products(is_public, title, discount) TO 'D:\csv_backup\products_db.csv' DELIMITER ',' CSV  
HEADER;
```

```
COPY categories(name) TO 'D:\csv_backup\categories_db.csv' DELIMITER ',' CSV HEADER;
```

CSV

```
COPY products TO 'D:\csv_backup\products_db.csv' DELIMITER ',' CSV HEADER;
```

```
COPY categories TO 'D:\csv_backup\categories_db.csv' DELIMITER ',' CSV HEADER;
```

```
copy (select oid,relname from pg_class limit 5) to stdout;
```

PostgreSQL CSV : <https://riptutorial.com/ko/postgresql/topic/8643/postgresql-----csv-->

8: postgresql

COMMENT

() . COMMENT

COMMENT ON ROLE **CREATEROLE**

- COMMENT ON database_object object_name IS ";

. <http://www.postgresql.org/docs/current/static/sql-comment.html>

Examples

COMMENT ON TABLE table_name IS ' .';

TABLE NULL.

.

postgresql : <https://riptutorial.com/ko/postgresql/topic/8191/postgresql->

9:

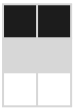
PostgreSQL <http://stackoverflow.com/a/3075248/653378> .

Examples

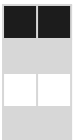
```
CREATE TABLE users (username text, email text);  
CREATE TABLE simple_users () INHERITS (users);  
CREATE TABLE users_with_password (password text) INHERITS (users);
```



simple_users



users_with_password

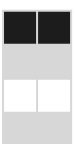


.

```
CREATE TABLE users (username text, email text);  
CREATE TABLE simple_users () INHERITS (users);
```

```
ALTER TABLE simple_users ADD COLUMN password text;
```

simple_users



```
ALTER TABLE users ADD COLUMN password text;
```

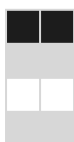
```
: "simple_users" "password" .
```

—
:

```
ALTER TABLE users DROP COLUMN password;
```



simple_users



simple_users PostgreSQL .

password .

: <https://riptutorial.com/ko/postgresql/topic/5429/>

10:

Examples

WHERE SELECT

```
CREATE TABLE sch_test.user_table
(
  id serial NOT NULL,
  username character varying,
  pass character varying,
  first_name character varying(30),
  last_name character varying(30),
  CONSTRAINT user_table_pkey PRIMARY KEY (id)
)
```

```
+----+-----+-----+-----+-----+
| id | first_name | last_name | username | pass |
+----+-----+-----+-----+-----+
| 1  | hello      | world     | hello    | word |
+----+-----+-----+-----+-----+
| 2  | root       | me        | root     | toor |
+----+-----+-----+-----+-----+
```

```
SELECT * FROM schema_name.table_name WHERE <condition>;
```

```
SELECT field1, field2 FROM schema_name.table_name WHERE <condition>;
```

```
-- SELECT every thing where id = 1
SELECT * FROM schema_name.table_name WHERE id = 1;

-- SELECT id where username = ? and pass = ?
SELECT id FROM schema_name.table_name WHERE username = 'root' AND pass = 'toor';

-- SELECT first_name where id not equal 1
SELECT first_name FROM schema_name.table_name WHERE id != 1;
```

: <https://riptutorial.com/ko/postgresql/topic/9528/>

11:

Coalesce none null . null return . (NULL) (NULL) .

Examples

Null

```
PGSQL> SELECT COALESCE(NULL, NULL, 'HELLO WORLD');
```

```
coalesce
-----
'HELLO WORLD'
```

null

```
PGSQL> SELECT COALESCE(NULL, NULL, ' null', null, null, ' null');
```

```
coalesce
-----
'first non null'
```

```
PGSQL> SELECT COALESCE(NULL, NULL, NULL);
```

```
coalesce
-----
```

: <https://riptutorial.com/ko/postgresql/topic/10576/>

12: (WITH)

Examples

SELECT

. :

```
WITH sales AS (  
  SELECT  
    orders.ordered_at,  
    orders.user_id,  
    SUM(orders.amount) AS total  
  FROM orders  
  GROUP BY orders.ordered_at, orders.user_id  
)  
SELECT  
  sales.ordered_at,  
  sales.total,  
  users.name  
FROM sales  
JOIN users USING (user_id)
```

WITH RECURSIVE

```
create table empl (  
  name text primary key,  
  boss text null  
    references name  
      on update cascade  
      on delete cascade  
  default null  
);  
  
insert into empl values ('Paul',null);  
insert into empl values ('Luke','Paul');  
insert into empl values ('Kate','Paul');  
insert into empl values ('Marge','Kate');  
insert into empl values ('Edith','Kate');  
insert into empl values ('Pam','Kate');  
insert into empl values ('Carol','Luke');  
insert into empl values ('John','Luke');  
insert into empl values ('Jack','Carol');  
insert into empl values ('Alex','Carol');  
  
with recursive t(level,path,boss,name) as (  
  select 0,name,boss,name from empl where boss is null  
  union  
  select  
    level + 1,  
    path || ' > ' || empl.name,  
    empl.boss,  
    empl.name  
  from
```

```
    empl join t
      on empl.boss = t.name
) select * from t order by path;
```

(WITH) : <https://riptutorial.com/ko/postgresql/topic/1973/----with->

13:

Examples

INSERT

person .

```
CREATE TABLE person (  
    person_id BIGINT,  
    name VARCHAR(255),  
    age INT,  
    city VARCHAR(255)  
);
```

```
INSERT INTO person VALUES (1, 'john doe', 25, 'new york');
```

```
INSERT INTO person (name, age) VALUES ('john doe', 25);
```

NOT NULL .

```
INSERT INTO person (name, age) VALUES  
('john doe', 25),  
('jane doe', 20);
```

select .

```
INSERT INTO person SELECT * FROM tmp_person WHERE age < 30;
```

. tmp_person person .

COPY

COPY PostgreSQL . INSERT .

```
cat > samplet_data.csv  
  
1,Yogesh  
2,Raunak
```

```
3,Varun
4,Kamal
5,Hari
6,Amit
```

```
CREATE TABLE copy_test(id int, name varchar(8));
```

6 .

```
COPY copy_test FROM '/path/to/file/sample_data.csv' DELIMITER ',';
```

stdin

```
COPY copy_test FROM stdin DELIMITER ',';
Enter data to be copied followed by a newline.
End with a backslash and a period on a line by itself.
>> 7,Amol
>> 8,Amar
>> \.
Time: 85254.306 ms
```

```
SELECT * FROM copy_test ;
```

```
id | name
----+-----
 1 | Yogesh
 3 | Varun
 5 | Hari
 7 | Amol
 2 | Raunak
 4 | Kamal
 6 | Amit
 8 | Amar
```

```
COPY copy_test TO 'path/to/file/sample_data.csv' DELIMITER ',';
```

INSERT RETURNING

my_table my_table .

```
CREATE TABLE my_table
(
id serial NOT NULL, -- serial data type is auto incrementing four-byte integer
name character varying,
contact_number integer,
CONSTRAINT my_table_pkey PRIMARY KEY (id)
```

```
);
```

```
my_table ID .
```

```
INSERT INTO my_table(name, contact_number) VALUES ( 'USER', 8542621) RETURNING id;
```

```
id .
```

```
.
```

```
COPY .
```

```
postgres=# select * from my_table;
```

```
 c1 | c2 | c3
```

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

```
  1 |  1 |  1
```

```
  2 |  2 |  2
```

```
  3 |  3 |  3
```

```
  4 |  4 |  4
```

```
  5 |  5 |
```

```
(5 rows)
```

```
postgres=# copy my_table to '/home/postgres/my_table.txt' using delimiters '|' with null as 'null_string' csv header;
```

```
COPY 5
```

```
postgres=# \! cat my_table.txt
```

```
c1|c2|c3
```

```
1|1|1
```

```
2|2|2
```

```
3|3|3
```

```
4|4|4
```

```
5|5|null_string
```

UPSERT - INSERT ... CONFLICT DO UPDATE ...

9.5 postgres INSERT UPSERT .

```
my_table . PK .
```

```
b=# INSERT INTO my_table (name,contact_number) values ('one',333) RETURNING id;
```

```
 id
```

```
----
```

```
  2
```

```
(1 row)
```

```
INSERT 0 1
```

```
.
```

```
b=# INSERT INTO my_table values (2,'one',333);
```

```
ERROR:  duplicate key value violates unique constraint "my_table_pkey"
```

```
DETAIL:  Key (id)=(2) already exists.
```

Upsert

```
b=# INSERT INTO my_table values (2,'one',333) ON CONFLICT (id) DO UPDATE SET name =  
my_table.name||' changed to: "two" at '||now() returning *;
```

```
 id | name | contact_number  
----+-----+-----  
----+-----+-----  
  2 | one changed to: "two" at 2016-11-23 08:32:17.105179+00 | 333  
(1 row)
```

```
INSERT 0 1
```

: <https://riptutorial.com/ko/postgresql/topic/2561/>

14: ,

Examples

`to_char() timestamp interval` .

```
SELECT to_char('2016-08-12 16:40:32'::timestamp, 'DD Mon YYYY HH:MI:SSPM');
```

"12 Aug 2016 04:40:32 PM" . . .

```
SELECT to_char('2016-08-12 16:40:32'::timestamp,
              '"Today is "FMDay", the "DDth" day of the month of "FMMonth" of "YYYY"');
```

"Today is Saturday, 2016 8 12 " . "I", "D", "W" . . .

TM (translation mode) () . PostgreSQL .

```
SELECT to_char('2016-08-12 16:40:32'::timestamp, 'TMDay, DD" de "TMMonth" del año "YYYY');
```

"Sábado, 12 de Agosto del año 2016" .

```
SELECT (date_trunc('MONTH', ('201608' || '01')::date) + INTERVAL '1 MONTH - 1 day')::DATE;
```

201608 201608 .

SELECT date_trunc ('week', <>) AS "Week", count (*) FROM <> GROUP BY 1 ORDER BY 1;

, : <https://riptutorial.com/ko/postgresql/topic/4227/----->

15:

PostgreSQL CREATE TYPE PostgreSQL

<https://www.postgresql.org/docs/9.6/static/datatype.html>

Examples

smallint	2		-32768 ~ +32767
integer	4	typical	-2147483648 +2147483647
bigint	8		-9223372036854775808 ~ +9223372036854775807
decimal		,	131072 ; 16383
numeric		,	131072 ; 16383
real	4	,	10 6
double precision	8	,	10 15
smallserial	2		1 ~ 32767
serial	4		1 ~ 2147483647
bigserial	8		1 ~ 9223372036854775807
int4range			
int8range		bigint	
numrange			

/

timestamp ()	8	()	4713	294276 AD	1 / 14
timestamp ()	8		4713	294276 AD	1 / 14
date	4	()	4713	5874897 AD	1
time ()	8	()	00:00:00	24:00:00	1 / 14
time ()	12		00 : 00 : 00 + 1459	24 : 00 : 00-1459	1 / 14
interval	16		-178	17800,00000	1 / 14

tsrange					
tstzrange					
daterange					

point	16	.	(x, y)
line	32		{}
lseg	32		((x1, y1), (x2, y2))
box	32		((x1, y1), (x2, y2))
path	16 + 16n	()	((x1, y1), ...)
path	16 + 16n		[(x1, y1), ...]
polygon	40 + 16n	()	((x1, y1), ...)
circle	24		<(x, y), r> ()

cidr	7 19	IPv4 IPv6
inet	7 19	IPv4 IPv6
macaddr	6	MAC

character varying(n) , varchar(n)	
character(n) , char(n)	,
text	

PostgreSQL , . , .

```
SELECT integer[];
SELECT integer[3];
SELECT integer[][];
SELECT integer[3][3];
SELECT integer ARRAY;
SELECT integer ARRAY[3];
```

```
SELECT '{0,1,2}';
SELECT '{{0,1},{1,2}}';
SELECT ARRAY[0,1,2];
```

```
SELECT ARRAY[ARRAY[0,1],ARRAY[1,2]];
```

PostgreSQL array[1] ..n array[1] array[n] .

```
--accessing a specific element  
WITH arr AS (SELECT ARRAY[0,1,2] int_arr) SELECT int_arr[1] FROM arr;
```

```
int_arr  
-----  
          0  
(1 row)
```

```
--slicing an array  
WITH arr AS (SELECT ARRAY[0,1,2] int_arr) SELECT int_arr[1:2] FROM arr;
```

```
int_arr  
-----  
    {0,1}  
(1 row)
```

```
--array dimensions (as text)  
with arr as (select ARRAY[0,1,2] int_arr) select array_dims(int_arr) from arr;
```

```
array_dims  
-----  
    [1:3]  
(1 row)
```

```
--length of an array dimension  
WITH arr AS (SELECT ARRAY[0,1,2] int_arr) SELECT array_length(int_arr,1) FROM arr;
```

```
array_length  
-----  
          3  
(1 row)
```

```
--total number of elements across all dimensions  
WITH arr AS (SELECT ARRAY[0,1,2] int_arr) SELECT cardinality(int_arr) FROM arr;
```

```
cardinality  
-----  
          3  
(1 row)
```

[: https://riptutorial.com/ko/postgresql/topic/8976/-](https://riptutorial.com/ko/postgresql/topic/8976/)

16: /

"character varying", "text" char_length () character_length () .

Examples

1, : SELECT char_length('ABCDE')

:

5

2, : SELECT character_length('ABCDE')

:

5

/ : <https://riptutorial.com/ko/postgresql/topic/9695/----->

17:

```
pg_dumpall pg_dump
```

```
, pg_start_backup() pg_stop_backup() . ZFS FreeBSD .
```

```
Postgres ( ) Postgres . .
```

Examples

```
pg_dump -Fc -f DATABASE.pgsql DATABASE
```

```
-Fc SQL " ". pg_restore . SQL .
```

```
pg_dump -f DATABASE.sql DATABASE
```

```
pg_dump DATABASE > DATABASE.sql
```

```
psql < backup.sql
```

```
-1 . -f .
```

```
psql -lf backup.sql
```

```
-d pg_restore .
```

```
pg_restore -d DATABASE DATABASE.pgsql
```

```
SQL .
```

```
pg_restore backup.pgsql > backup.sql
```

```
.
```

```
postgresql pg_dump pg_restore .
```

```
$ pg_dumpall -f backup.sql
```

```
pg_dump .
```

```
cron .
```

```
$ postgres-backup-$(date +%Y-%m-%d).sql
```

. Postgresql - WAL

pg_dumpall Postgres \$PGDATA (pg_hba.conf postgresql.conf) .

```
postgres=# SELECT pg_start_backup('my-backup');
postgres=# SELECT pg_stop_backup();
```

Postgres .

CSV

```
COPY <tablename> FROM '<filename with path>';
```

/home/user/ user_data.csv user .

```
COPY user FROM '/home/user/user_data.csv';
```

```
COPY user FROM '/home/user/user_data' WITH DELIMITER '|';
```

:with delimiter ,

:

```
COPY user FROM '/home/user/user_data' WITH DELIMITER '|' HEADER;
```

: . QUOTE QUOTE . CSV .

o/p

```
COPY <tablename> STDOUT (DELIMITER '|');
```

.

```
(DELIMITER '|');
```

```
COPY FROM '/home/user/user_data' WITH DELIMITER '|';
```

SQL

```
COPY (sql) '< >';
```

```
COPY (SELECT * WHERE user_name LIKE 'A %') TO '/home/user/user_data';
```

```
'gzip> /home/user/user_data.gz' .
```

```
gzip .
```

psql

```
psql .
```

csv CSV .

```
psql -p \<port> -U \<username> -d \<database> -A -F\<delimiter> -c\<sql to execute> \> \<output filename with path>
```

```
psql -p 5432 -U postgres -d test_database -A -F, -c "select * from user" > /home/user/user_data.csv
```

-A -F .

-F .

```
-A or --no-align
```

.(.)

: <https://riptutorial.com/ko/postgresql/topic/2291/-->

18:

- CREATE ROLE name [[WITH] option [...]]
- CREATE USER name [[WITH] option [...]]
- where option can be: SUPERUSER | NOSUPERUSER | CREATEDB | NOCREATEDB | CREATEROLE | NOCREATEROLE | CREATEUSER | NOCREATEUSER | INHERIT | NOINHERIT | LOGIN | NOLOGIN | CONNECTION LIMIT connlimit | [ENCRYPTED | UNENCRYPTED] PASSWORD 'password' | VALID UNTIL 'timestamp' | IN ROLE role_name [, ...] | IN GROUP role_name [, ...] | ROLE role_name [, ...] | ADMIN role_name [, ...] | USER role_name [, ...] | SYSID uid

Examples

```
(postgres) . . niceusername niceusername very-strong-password .
```

```
CREATE ROLE niceusername with PASSWORD 'very-strong-password' LOGIN;
```

```
psql .psql_history PostgreSQL .
```

```
\password . . .
```

```
CREATE ROLE niceusername with LOGIN;  
\password niceusername
```

.

.

```
$ createuser -P blogger  
Enter password for the new role: *****  
Enter it again: *****  
  
$ createdb -O blogger blogger
```

```
pg_hba.conf . :
```

#	TYPE	DATABASE	USER	ADDRESS	METHOD
host	sameuser		all	localhost	md5
local	sameuser		all		md5

▪

.

1. >
2. > read_write
3. > read_only

```
--ACCESS DB
REVOKE CONNECT ON DATABASE nova FROM PUBLIC;
GRANT CONNECT ON DATABASE nova TO user;
```

```
--ACCESS SCHEMA
REVOKE ALL ON SCHEMA public FROM PUBLIC;
GRANT USAGE ON SCHEMA public TO user;
```

read_write .

```
--ACCESS TABLES
REVOKE ALL ON ALL TABLES IN SCHEMA public FROM PUBLIC ;
GRANT SELECT ON ALL TABLES IN SCHEMA public TO read_only ;
GRANT SELECT, INSERT, UPDATE, DELETE ON ALL TABLES IN SCHEMA public TO read_write ;
GRANT ALL ON ALL TABLES IN SCHEMA public TO admin ;

--ACCESS SEQUENCES
REVOKE ALL ON ALL SEQUENCES IN SCHEMA public FROM PUBLIC;
GRANT SELECT ON ALL SEQUENCES IN SCHEMA public TO read_only; -- allows the use of CURRVAL
GRANT UPDATE ON ALL SEQUENCES IN SCHEMA public TO read_write; -- allows the use of NEXTVAL and SETVAL
GRANT USAGE ON ALL SEQUENCES IN SCHEMA public TO read_write; -- allows the use of CURRVAL and NEXTVAL
GRANT ALL ON ALL SEQUENCES IN SCHEMA public TO admin;
```

search_path

search_path .

1. .

```
postgres=# \c postgres user1
You are now connected to database "postgres" as user "user1".
postgres=> show search_path;
 search_path
-----
 "$user",public
(1 row)
```

2. alter user search_path my_schema .

```
postgres=> \c postgres postgres
You are now connected to database "postgres" as user "postgres".
postgres=# alter user user1 set search_path='my_schema, "$user", public';
ALTER ROLE
```

3. .

```
postgres=# \c postgres user1
Password for user user1:
You are now connected to database "postgres" as user "user1".
```

```
postgres=> show search_path;
search_path
-----
my_schema, "$user", public
(1 row)
```

:

```
postgres=# set role user1;
postgres=# show search_path;
search_path
-----
my_schema, "$user", public
(1 row)
```

▪

three users .

1. admin > admin
2. > read_write
3. > read_only

.

```
ALTER DEFAULT PRIVILEGES IN SCHEMA myschema GRANT SELECT ON TABLES TO
read_only;
ALTER DEFAULT PRIVILEGES IN SCHEMA myschema GRANT SELECT,INSERT,DELETE,UPDATE ON TABLES TO
read_write;
ALTER DEFAULT PRIVILEGES IN SCHEMA myschema GRANT ALL ON TABLES TO
admin;
```

.

```
ALTER DEFAULT PRIVILEGES FOR ROLE admin GRANT SELECT ON TABLES TO read_only;
```

```
CREATE USER readonly WITH ENCRYPTED PASSWORD 'yourpassword';
GRANT CONNECT ON DATABASE <database_name> to readonly;

GRANT USAGE ON SCHEMA public to readonly;
GRANT SELECT ON ALL SEQUENCES IN SCHEMA public TO readonly;
GRANT SELECT ON ALL TABLES IN SCHEMA public TO readonly;
```

: [https://riptutorial.com/ko/postgresql/topic/1572/-](https://riptutorial.com/ko/postgresql/topic/1572/)

19:

PostgreSQL

<https://www.postgresql.org/docs/9.3/static/event-trigger-definition.html>

Examples

DDL

- DDL_COMMAND_START
- DDL_COMMAND_END
- **SQL_DROP**

DDL_COMMAND_START

```
CREATE TABLE TAB_EVENT_LOGS (  
    DATE_TIME TIMESTAMP,  
    EVENT_NAME TEXT,  
    REMARKS TEXT  
);  
  
CREATE OR REPLACE FUNCTION FN_LOG_EVENT()  
    RETURNS EVENT_TRIGGER  
    LANGUAGE SQL  
    AS  
    $main$  
        INSERT INTO TAB_EVENT_LOGS (DATE_TIME, EVENT_NAME, REMARKS)  
            VALUES (NOW(), TG_TAG, 'Event Logging');  
    $main$;  
  
CREATE EVENT TRIGGER TRG_LOG_EVENT ON DDL_COMMAND_START  
    EXECUTE PROCEDURE FN_LOG_EVENT();
```

: <https://riptutorial.com/ko/postgresql/topic/9255/>

20:

queries !

Examples

```
WITH RECURSIVE t(n) AS (  
  VALUES (1)  
  UNION ALL  
  SELECT n+1 FROM t WHERE n < 100  
)  
SELECT sum(n) FROM t;
```

: <https://riptutorial.com/ko/postgresql/topic/9025/>

21:

Examples

: min (), max (), avg ()

.

individuals :

17	
14	
20	

, .

```
SELECT min(age), max(age), avg(age)
FROM individuals;
```

:

14	20	17

string_agg (,)

string_agg() .

individuals :

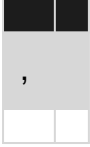
15		
14		
20		

SELECT ... GROUP BY .

```
SELECT string_agg(name, ', ') AS names, country
FROM individuals
GROUP BY country;
```

```
string_agg() GROUP BY .
```

```
:
```

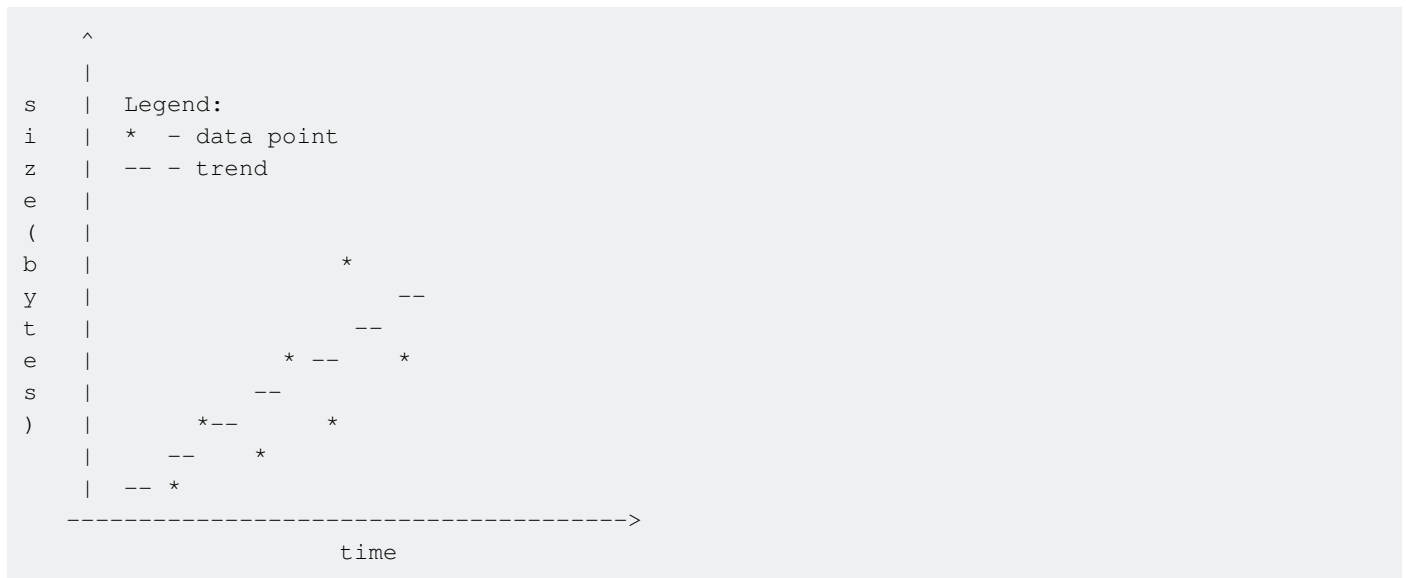


PostgreSQL .

regr_slope (Y, X) : (X, Y)

regr_slope (Y, X) . Java . . .

. . .



() .

```
CREATE TABLE heap_histogram (  
-- when the heap histogram was taken  
histwhen timestamp without time zone NOT NULL,  
-- the object type bytes are referring to  
-- ex: java.util.String  
class character varying NOT NULL,  
-- the size in bytes used by the above class  
bytes integer NOT NULL  
);
```

. HAVING > 0 () . . .

```
-- epoch returns seconds  
SELECT class, REGR_SLOPE(bytes,extract(epoch from histwhen)) as slope  
FROM public.heap_histogram  
GROUP BY class  
HAVING REGR_SLOPE(bytes,extract(epoch from histwhen)) > 0  
ORDER BY slope DESC ;
```

:

class		slope
java.util.ArrayList		71.7993806279174
java.util.HashMap		49.0324576155785
java.lang.String		31.7770770326123
joe.schmoe.BusinessObject		23.2036817108056
java.lang.ThreadLocal		20.9013528767851

java.util.ArrayList 71.799 .

: <https://riptutorial.com/ko/postgresql/topic/4803/>-

22:

Examples

:

```
create table wf_example(i int, t text,ts timestampz,b boolean);
insert into wf_example select 1,'a','1970.01.01',true;
insert into wf_example select 1,'a','1970.01.01',false;
insert into wf_example select 1,'b','1970.01.01',false;
insert into wf_example select 2,'b','1970.01.01',false;
insert into wf_example select 3,'b','1970.01.01',false;
insert into wf_example select 4,'b','1970.02.01',false;
insert into wf_example select 5,'b','1970.03.01',false;
insert into wf_example select 2,'c','1970.03.01',true;
```

:

```
select *
  , dense_rank() over (order by i) dist_by_i
  , lag(t) over () prev_t
  , nth_value(i, 6) over () nth
  , count(true) over (partition by i) num_by_i
  , count(true) over () num_all
  , ntile(3) over() ntile
from wf_example
;
```

:

i	t	ts	b	dist_by_i	prev_t	nth	num_by_i	num_all	ntile
1	a	1970-01-01 00:00:00+01	f	1		3	3	8	1
1	a	1970-01-01 00:00:00+01	t	1	a	3	3	8	1
1	b	1970-01-01 00:00:00+01	f	1	a	3	3	8	1
2	c	1970-03-01 00:00:00+01	t	2	b	3	2	8	2
2	b	1970-01-01 00:00:00+01	f	2	c	3	2	8	2
3	b	1970-01-01 00:00:00+01	f	3	b	3	1	8	2
4	b	1970-02-01 00:00:00+01	f	4	b	3	1	8	3
5	b	1970-03-01 00:00:00+01	f	5	b	3	1	8	3

(8 rows)

:

dist_by_i: dense_rank() over (order by i) row_number . i (count (DISTINCT i) count (DISTINCT i)

. . .

prev_t: lag(t) over () t . null .

n: nth_value(i, 6) over () |

num_by_i: count(true) over (partition by i) count(true) over (partition by i)

num_all: count(true) over ()

ntile: ntile(3) over() 3 (ntile(3) over()).

dense_rank vs

wf_example .

```
select i
  , dense_rank() over (order by i)
  , row_number() over ()
  , rank() over (order by i)
from wf_example
```

i	dense_rank	row_number	rank
1	1	1	1
1	1	2	1
1	1	3	1
2	2	4	4
2	2	5	4
3	3	6	6
4	4	7	7
5	5	8	8

- *dense_rank* i . i=1 dense_rank dense_rank 1.- FIRST . i=2, dense_rank 2 . i=3 6, 3 . dense_rank i .
- *row_number* .
- *rank* dense_rank dense_rank i ROW NUMBER dense_rank . 3 4 . 4 i=2 () . 6 i=3 .

: <https://riptutorial.com/ko/postgresql/topic/7421/>-

23:

Examples

column_name = value .

```
UPDATE person SET planet = 'Earth';
```

```
UPDATE person SET state = 'NY' WHERE city = 'New York';
```

col=val .

```
UPDATE person
  SET country = 'USA',
      state = 'NY'
WHERE city = 'New York';
```

```
UPDATE person
  SET state_code = cities.state_code
FROM cities
WHERE cities.city = city;
```

person city cities city . person state_code .

: <https://riptutorial.com/ko/postgresql/topic/3136/>

24:

Examples

```
CREATE TABLE person (  
  person_id BIGINT NOT NULL,  
  last_name VARCHAR(255) NOT NULL,  
  first_name VARCHAR(255),  
  address VARCHAR(255),  
  city VARCHAR(255),  
  PRIMARY KEY (person_id)  
);
```

PRIMARY KEY .

```
CREATE TABLE person (  
  person_id BIGINT NOT NULL PRIMARY KEY,  
  last_name VARCHAR(255) NOT NULL,  
  first_name VARCHAR(255),  
  address VARCHAR(255),  
  city VARCHAR(255)  
);
```

. Person PostgreSQL ("Person").

psql . .

```
\d tablename
```

```
\d+ tablename
```

psql \d .

person .

```
CREATE TABLE person (  
  person_id BIGINT NOT NULL,  
  last_name VARCHAR(255) NOT NULL,  
  first_name VARCHAR(255),  
  age INT NOT NULL,  
  PRIMARY KEY (person_id)  
);
```

30 :

```
CREATE TABLE people_over_30 AS SELECT * FROM person WHERE age > 30;
```

. write-ahead write-ahead . .


```
CREATE UNLOGGED TABLE person (  
  person_id BIGINT NOT NULL PRIMARY KEY,  
  last_name VARCHAR(255) NOT NULL,  
  first_name VARCHAR(255),  
  address VARCHAR(255),  
  city VARCHAR(255)  
);
```

Agency .

```
CREATE TABLE agencies ( -- first create the agency table  
  id SERIAL PRIMARY KEY,  
  name TEXT NOT NULL  
)  
  
CREATE TABLE users (  
  id SERIAL PRIMARY KEY,  
  agency_id NOT NULL INTEGER REFERENCES agencies(id) DEFERRABLE INITIALLY DEFERRED -- this is  
going to references your agency table.  
)
```

: <https://riptutorial.com/ko/postgresql/topic/2430/>-

25:

function_name .

- : <https://www.postgresql.org/docs/current/static/sql-createttrigger.html>
- : <https://www.postgresql.org/docs/current/static/plpgsql-trigger.html>

Examples

PL / pgSQL

```
CREATE OR REPLACE FUNCTION my_simple_trigger_function()
RETURNS trigger AS
$BODY$

BEGIN
    -- TG_TABLE_NAME :name of the table that caused the trigger invocation
    IF (TG_TABLE_NAME = 'users') THEN

        --TG_OP : operation the trigger was fired
        IF (TG_OP = 'INSERT') THEN
            --NEW.id is holding the new database row value (in here id is the id column in users
            table)
            --NEW will return null for DELETE operations
            INSERT INTO log_table (date_and_time, description) VALUES (now(), 'New user inserted. User
            ID: ' || NEW.id);
            RETURN NEW;

        ELSIF (TG_OP = 'DELETE') THEN
            --OLD.id is holding the old database row value (in here id is the id column in users
            table)
            --OLD will return null for INSERT operations
            INSERT INTO log_table (date_and_time, description) VALUES (now(), 'User deleted.. User ID:
            ' || OLD.id);
            RETURN OLD;

        END IF;

    RETURN null;
    END IF;

END;
$BODY$
LANGUAGE plpgsql VOLATILE
COST 100;
```

users

```
CREATE TRIGGER my_trigger
```

```
AFTER INSERT OR DELETE
ON users
FOR EACH ROW
EXECUTE PROCEDURE my_simple_trigger_function();
```

- BEFORE ,);
- AFTER - , ;
- , INSTEAD OF .

- FOR EACH ROW .
- FOR EACH STATEMENT onde .

```
CREATE TABLE company (
  id SERIAL PRIMARY KEY NOT NULL,
  name TEXT NOT NULL,
  created_at TIMESTAMP,
  modified_at TIMESTAMP DEFAULT NOW()
)

CREATE TABLE log (
  id SERIAL PRIMARY KEY NOT NULL,
  table_name TEXT NOT NULL,
  table_id TEXT NOT NULL,
  description TEXT NOT NULL,
  created_at TIMESTAMP DEFAULT NOW()
)
```

1 :

```
CREATE OR REPLACE FUNCTION add_created_at_function()
  RETURNS trigger AS $BODY$
BEGIN
  NEW.created_at := NOW();
  RETURN NEW;
END $BODY$
LANGUAGE plpgsql;
```

2 :

```
CREATE TRIGGER add_created_at_trigger
BEFORE INSERT
```

```
ON company
FOR EACH ROW
EXECUTE PROCEDURE add_created_at_function();
```

3 :

```
INSERT INTO company (name) VALUES ('My company');
SELECT * FROM company;
```

1 :

```
CREATE OR REPLACE FUNCTION add_log_function()
  RETURNS trigger AS $BODY$
DECLARE
  vDescription TEXT;
  vId INT;
  vReturn RECORD;
BEGIN
  vDescription := TG_TABLE_NAME || ' ';
  IF (TG_OP = 'INSERT') THEN
    vId := NEW.id;
    vDescription := vDescription || 'added. Id: ' || vId;
    vReturn := NEW;
  ELSIF (TG_OP = 'UPDATE') THEN
    vId := NEW.id;
    vDescription := vDescription || 'updated. Id: ' || vId;
    vReturn := NEW;
  ELSIF (TG_OP = 'DELETE') THEN
    vId := OLD.id;
    vDescription := vDescription || 'deleted. Id: ' || vId;
    vReturn := OLD;
  END IF;

  RAISE NOTICE 'TRIGGER called on % - Log: %', TG_TABLE_NAME, vDescription;

  INSERT INTO log
    (table_name, table_id, description, created_at)
  VALUES
    (TG_TABLE_NAME, vId, vDescription, NOW());

  RETURN vReturn;
END $BODY$
LANGUAGE plpgsql;
```

2 :

```
CREATE TRIGGER add_log_trigger
AFTER INSERT OR UPDATE OR DELETE
ON company
FOR EACH ROW
EXECUTE PROCEDURE add_log_function();
```

3 :

```
INSERT INTO company (name) VALUES ('Company 1');
INSERT INTO company (name) VALUES ('Company 2');
INSERT INTO company (name) VALUES ('Company 3');
UPDATE company SET name='Company new 2' WHERE name='Company 2';
DELETE FROM company WHERE name='Company 1';
SELECT * FROM log;
```

: <https://riptutorial.com/ko/postgresql/topic/6957/--->

26:

Examples

Postgres DATEADD

- `SELECT CURRENT_DATE + '1 day'::INTERVAL`
- `SELECT '1999-12-11'::TIMESTAMP + '19 days'::INTERVAL`
- `SELECT '1 month'::INTERVAL + '1 month 3 days'::INTERVAL`

```
SELECT
  string_agg(<TABLE_NAME>.<COLUMN_NAME>, ',')
FROM
  <SCHEMA_NAME>.<TABLE_NAME> T
```

postgres

```
DELETE
  FROM <SCHEMA_NAME>.<Table_NAME>
WHERE
  ctid NOT IN
  (
    SELECT
      MAX(ctid)
    FROM
      <SCHEMA_NAME>.<TABLE_NAME>
    GROUP BY
      <SCHEMA_NAME>.<TABLE_NAME>.*
  )
;
```

Postresql

```
update <SCHEMA_NAME>.<TABLE_NAME_1> AS A
SET <COLUMN_1> = True
FROM <SCHEMA_NAME>.<TABLE_NAME_2> AS B
WHERE
  A.<COLUMN_2> = B.<COLUMN_2> AND
  A.<COLUMN_3> = B.<COLUMN_3>
```

()

```
select
  (
    (DATE_PART('year', AgeonDate) - DATE_PART('year', tmpdate)) * 12
    +
    (DATE_PART('month', AgeonDate) - DATE_PART('month', tmpdate))
  )
from dbo."Table1"
```

()

```
select (DATE_PART('year', AgeonDate) - DATE_PART('year', tmpdate)) from dbo."Table1"
```

//

```
CREATE EXTENSION DBLINK;
```

```
INSERT INTO
  <SCHEMA_NAME>.<TABLE_NAME_1>
SELECT *
FROM
  DBLINK (
    'HOST=<IP-ADDRESS> USER=<USERNAME> PASSWORD=<PASSWORD> DBNAME=<DATABASE>',
    'SELECT * FROM <SCHEMA_NAME>.<TABLE_NAME_2>')
AS <TABLE_NAME>
(
  <COLUMN_1> <DATATYPE_1>,
  <COLUMN_1> <DATATYPE_2>,
  <COLUMN_1> <DATATYPE_3>
);
```

: <https://riptutorial.com/ko/postgresql/topic/7433/-->

27:

Examples

Npgsql .NET PostgreSQL

Postgresql .NET [Npgsql](#) ADO.NET .NET .

.C#:

```
var connString = "Host=myserv;Username=myuser;Password=mypass;Database=mydb";
using (var conn = new NpgsqlConnection(connString))
{
    var querystring = "INSERT INTO data (some_field) VALUES (@content)";

    conn.Open();
    // Create a new command with CommandText and Connection constructor
    using (var cmd = new NpgsqlCommand(querystring, conn))
    {
        // Add a parameter and set its type with the NpgsqlDbType enum
        var contentString = "Hello World!";
        cmd.Parameters.Add("@content", NpgsqlDbType.Text).Value = contentString;

        // Execute a query that returns no results
        cmd.ExecuteNonQuery();

        /* It is possible to reuse a command object and open connection instead of creating
        new ones */

        // Create a new query and set its parameters
        int keyId = 101;
        cmd.CommandText = "SELECT primary_key, some_field FROM data WHERE primary_key =
@keyId";
        cmd.Parameters.Clear();
        cmd.Parameters.Add("@keyId", NpgsqlDbType.Integer).Value = keyId;

        // Execute the command and read through the rows one by one
        using (NpgsqlDataReader reader = cmd.ExecuteReader())
        {
            while (reader.Read()) // Returns false for 0 rows, or after reading the last row
            of the results
            {
                // read an integer value
                int primaryKey = reader.GetInt32(0);
                // or
                primaryKey = Convert.ToInt32(reader["primary_key"]);

                // read a text value
                string someFieldText = reader["some_field"].ToString();
            }
        }
    }
} // the C# 'using' directive calls conn.Close() and conn.Dispose() for us
```


C-API PostgreSQL

C-API PostgreSQL .

```
pg_config --includedir PostgreSQL include .
```

```
PostgreSQL (UNIX libpq.so , Windows libpq.dll ). pg_config --libdir PostgreSQL .
```

```
: libpq.so libpg.so .
```

```
coltype.c coltype.c .
```

```
gcc -Wall -I "$(pg_config --includedir)" -L "$(pg_config --libdir)" -o coltype coltype.c -lpq
```

```
GNU C ( -Wl,-rpath,"$(pg_config --libdir)" )
```

```
cl /MT /W4 /I <include directory> coltype.c <path to libpq.lib>
```

Windows Microsoft Visual C

```
/* necessary for all PostgreSQL client programs, should be first */
#include <libpq-fe.h>

#include <stdio.h>
#include <string.h>

#ifdef TRACE
#define TRACEFILE "trace.out"
#endif

int main(int argc, char **argv) {
#ifdef TRACE
    FILE *trc;
#endif
    PGconn *conn;
    PGresult *res;
    int rowcount, colcount, i, j, firstcol;
    /* parameter type should be guessed by PostgreSQL */
    const Oid paramTypes[1] = { 0 };
    /* parameter value */
    const char * const paramValues[1] = { "pg_database" };

    /*
     * Using an empty connectstring will use default values for everything.
     * If set, the environment variables PGHOST, PGDATABASE, PGPORT and
     * PGUSER will be used.
     */
    conn = PQconnectdb("");

    /*
     * This can only happen if there is not enough memory
     * to allocate the PGconn structure.
     */
}
```

```

if (conn == NULL)
{
    fprintf(stderr, "Out of memory connecting to PostgreSQL.\n");
    return 1;
}

/* check if the connection attempt worked */
if (PQstatus(conn) != CONNECTION_OK)
{
    fprintf(stderr, "%s\n", PQerrorMessage(conn));
    /*
     * Even if the connection failed, the PGconn structure has been
     * allocated and must be freed.
     */
    PQfinish(conn);
    return 1;
}

#ifdef TRACE
if (NULL == (trc = fopen(TRACEFILE, "w")))
{
    fprintf(stderr, "Error opening trace file \"%s\"!\n", TRACEFILE);
    PQfinish(conn);
    return 1;
}

/* tracing for client-server communication */
PQtrace(conn, trc);
#endif

/* this program expects the database to return data in UTF-8 */
PQsetClientEncoding(conn, "UTF8");

/* perform a query with parameters */
res = PQexecParams(
    conn,
    "SELECT column_name, data_type "
    "FROM information_schema.columns "
    "WHERE table_name = $1",
    1,          /* one parameter */
    paramTypes,
    paramValues,
    NULL,      /* parameter lengths are not required for strings */
    NULL,      /* all parameters are in text format */
    0         /* result shall be in text format */
);

/* out of memory or sever communication broken */
if (NULL == res)
{
    fprintf(stderr, "%s\n", PQerrorMessage(conn));
    PQfinish(conn);
#ifdef TRACE
    fclose(trc);
#endif
    return 1;
}

/* SQL statement should return results */
if (PGRES_TUPLES_OK != PQresultStatus(res))
{

```

```

        fprintf(stderr, "%s\n", PQerrorMessage(conn));
        PQfinish(conn);
#ifdef TRACE
        fclose(trc);
#endif
        return 1;
    }

    /* get count of result rows and columns */
    rowcount = PQntuples(res);
    colcount = PQnfields(res);

    /* print column headings */
    firstcol = 1;

    printf("Description of the table \"pg_database\"\n");

    for (j=0; j<colcount; ++j)
    {
        if (firstcol)
            firstcol = 0;
        else
            printf(": ");

        printf(PQfname(res, j));
    }

    printf("\n\n");

    /* loop through result rows */
    for (i=0; i<rowcount; ++i)
    {
        /* print all column data */
        firstcol = 1;

        for (j=0; j<colcount; ++j)
        {
            if (firstcol)
                firstcol = 0;
            else
                printf(": ");

            printf(PQgetvalue(res, i, j));
        }

        printf("\n");
    }

    /* this must be done after every statement to avoid memory leaks */
    PQclear(res);
    /* close the database connection and release memory */
    PQfinish(conn);
#ifdef TRACE
    fclose(trc);
#endif
    return 0;
}

```

psycopg2 Python PostgreSQL

```

import psycopg2

db_host = 'postgres.server.com'
db_port = '5432'
db_un = 'user'
db_pw = 'password'
db_name = 'testdb'

conn = psycopg2.connect("dbname={} host={} user={} password={}".format(
                        db_name, db_host, db_un, db_pw),
                        cursor_factory=RealDictCursor)

cur = conn.cursor()
sql = 'select * from testtable where id > %s and id < %s'
args = (1, 4)
cur.execute(sql, args)

print(cur.fetchall())

```

```

[{'id': 2, 'fruit': 'apple'}, {'id': 3, 'fruit': 'orange'}]

```

Pomm2 PHP PostgreSQL

, [pomm](#) . , , / , .

Pomm .

```

<?php
use PommProject\Foundation\Pomm;
$loader = require __DIR__ . '/vendor/autoload.php';
$pomm = new Pomm(['my_db' => ['dsn' => 'pgsql://user:pass@host:5432/db_name']]);

// TABLE comment (
// comment_id uuid PK, created_at timestamptz NN,
// is_moderated bool NN default false,
// content text NN CHECK (content !~ '^\\s+$'), author_email text NN)
$sql = <<<SQL
SELECT
    comment_id,
    created_at,
    is_moderated,
    content,
    author_email
FROM comment
    INNER JOIN author USING (author_email)
WHERE
    age(now(), created_at) < $*::interval
ORDER BY created_at ASC
SQL;

// the argument will be converted as it is cast in the query above

```

```

$comments = $pomm['my_db']
->getQueryBuilder()
->query($sql, [DateInterval::createFromDateString('1 day')]);

if ($comments->isEmpty()) {
    printf("There are no new comments since yesterday.");
} else {
    foreach ($comments as $comment) {
        printf(
            "%s has posted at %s. %s\n",
            $comment['author_email'],
            $comment['created_at']->format("Y-m-d H:i:s"),
            $comment['is_moderated'] ? '[OK]' : '';
        );
    }
}

```

Pomm SQL . PHP Postgres . . , , \DateTime .

: <https://riptutorial.com/ko/postgresql/topic/2014/--->

28: DB

- . +
- : prodDir22-11-2016-19h55
- . +
- :
- dbprod22-11-2016-19h55.backup ()
- dbprod22-11-2016-19h55.sql (sql)
- **22-11-2016 @ 19h55** .
- /save_bd/prodDir22-11-2016-19h55/dbprod22-11-2016-19h55.backup
- /save_bd/prodDir22-11-2016-19h55/dbprod22-11-2016-19h55.sql

save_db	
dbProd	
dbprod	
/opt/postgres/9.0/bin/pg_dump	pg_dump
-h	(: localhost).
-	TCP Unix (: 5432).
-	.

1. HDPS Symantec Backup

N ° 3 .

```
rm -R / save_db / *
```

2. (cron) .

cron .

```
crontab -e
```

11 .

```
0 23 * * * /saveProdDb.sh
```

Examples

saveProdDb.sh

pgAdmin DB . sh :

- **SQL** : PostgreSQL .
- : .

```
#!/bin/sh
cd /save_db
#rm -R /save_db/*
DATE=$(date +%d-%m-%Y-%Hh%M)
echo -e "Sauvegarde de la base du ${DATE}"
mkdir prodDir${DATE}
cd prodDir${DATE}

#dump file
/opt/postgres/9.0/bin/pg_dump -i -h localhost -p 5432 -U postgres -F c -b -w -v -f
"dbprod${DATE}.backup" dbprod

#SQL file
/opt/postgres/9.0/bin/pg_dump -i -h localhost -p 5432 -U postgres --format plain --verbose -f
"dbprod${DATE}.sql" dbprod
```

DB : <https://riptutorial.com/ko/postgresql/topic/7974/-db--->

29: dblink postgres_fdw

- `dblink ('dbname = name_db_distance = PortOfDB = HostOfDB = usernameDB = passwordDB', 'MY QUESRY')`
- `dbname =`
- `=`
- `host =`
- `user =`
- `= ' ,`
- `= . SELECT, INSERT, ...`

Examples

dblink

dblink EXTENSION .

1 - dblink :

```
CREATE EXTENSION dblink;
```

2 - :

: .

```
SELECT * FROM  
dblink ('dbname = bd_distance port = 5432 host = 10.6.6.6 user = username  
password = passw@rd', 'SELECT id, code FROM schema.table')  
AS newTable(id INTEGER, code character varying);
```

FDW

FDW dblink .

1 - :

```
CREATE EXTENSION postgres_fdw;
```

2 - :

```
CREATE SERVER name_srv FOREIGN DATA WRAPPER postgres_fdw OPTIONS (host 'hostname',  
dbname 'bd_name', port '5432');
```


3 - postgres

```
CREATE USER MAPPING FOR postgres SERVER name_srv OPTIONS(user 'postgres', password 'password');
```

4 - :

```
CREATE FOREIGN TABLE table_foreign (id INTEGER, code character varying)  
SERVER name_srv OPTIONS(schema_name 'schema', table_name 'table');
```

5 - .

```
SELECT * FROM table_foreign;
```

db . .

1.:

```
CREATE EXTENSION postgres_fdw;
```

2.:

```
CREATE SERVER server_name FOREIGN DATA WRAPPER postgres_fdw OPTIONS (host 'host_ip',  
dbname 'db_name', port 'port_number');
```

3.:

```
CREATE USER MAPPING FOR CURRENT_USER  
SERVER server_name  
OPTIONS (user 'user_name', password 'password');
```

4. DB :

```
CREATE SCHEMA schema_name;
```

5.:

```
IMPORT FOREIGN SCHEMA schema_name_to_import_from_remote_db  
FROM SERVER server_name  
INTO schema_name;
```

6.:

```
SELECT * FROM schema_name.table_name;
```

DB .

dblink postgres_fdw : <https://riptutorial.com/ko/postgresql/topic/6970/-dblink--postgres-fdw>

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