

Back-End Development



# Exploration

# Database

- A **database** is *an organized collection of data*.
- The **main purpose** of database is to operate large amount of information by storing, retrieving and managing.
- There are many dynamic websites on the world wide web nowadays which are handled through databases. For example, a model to checks the availability of rooms in a hotel. It is an example of dynamic website that uses database.



# RDBMS

- **RDBMS** (*Relational Database Management Systems*) is database relational model based, introduced by E.F. Codd (1970s).
- In RDBMS, data is represented in terms of tuples (rows). It contains number of tables and each table has its own primary key.
- All modern database management systems like SQL, MS SQL Server, IBM DB2, ORACLE, My-SQL and Microsoft Access are based on RDBMS.

# SQL

- **SQL** (*Structured Query Language*) is used to communicate with a database. It's the standard language for relational database management systems. SQL statements are used to perform tasks such as update data on a database, or retrieve data from a database.
- Some common relational database management systems that use SQL are: Oracle, Sybase, Microsoft SQL Server, Access, Ingres, etc.
- The standard SQL commands such as "Select", "Insert", "Update", "Delete", "Create", and "Drop" can be used to accomplish almost everything that one needs to do with a database.



# PostgreSQL

**PostgreSQL**, often simply called Postgres, is an object relational database management system (ORDBMS) with an emphasis on extensibility & standards compliance. It's free & open source, released under PostgreSQL licence.

Postgres has been developed by PostgreSQL Global Development Group since 8<sup>th</sup> July 1996, written in C.

# PostgreSQL Ranking

## 4<sup>th</sup> All DB-engines

341 systems in ranking, March 2018

Rank			DBMS	Database Model	Score		
Mar 2018	Feb 2018	Mar 2017			Mar 2018	Feb 2018	Mar 2017
1.	1.	1.	Oracle +	Relational DBMS	1289.61	-13.67	-109.89
2.	2.	2.	MySQL +	Relational DBMS	1228.87	-23.60	-147.21
3.	3.	3.	Microsoft SQL Server +	Relational DBMS	1104.79	-17.25	-102.70
4.	4.	4.	PostgreSQL +	Relational DBMS	399.35	+10.97	+41.71
5.	5.	5.	MongoDB +	Document store	340.52	+4.10	+13.59
6.	6.	6.	DB2 +	Relational DBMS	186.66	-3.31	+1.75
7.	7.	7.	Microsoft Access	Relational DBMS	131.95	+1.88	-0.99
8.	8.	↑ 10.	Redis +	Key-value store	131.22	+4.21	+18.22
9.	9.	↑ 11.	Elasticsearch +	Search engine	128.54	+3.23	+22.32
10.	10.	↓ 8.	Cassandra +	Wide column store	123.49	+0.71	-5.70

<https://db-engines.com/en/ranking>

# PostgreSQL Ranking

## 4<sup>th</sup> RDBMS DB-engines

137 systems in ranking, March 2018

Rank			DBMS	Database Model	Score		
Mar 2018	Feb 2018	Mar 2017			Mar 2018	Feb 2018	Mar 2017
1.	1.	1.	Oracle +	Relational DBMS	1289.61	-13.67	-109.89
2.	2.	2.	MySQL +	Relational DBMS	1228.87	-23.60	-147.21
3.	3.	3.	Microsoft SQL Server +	Relational DBMS	1104.79	-17.25	-102.70
4.	4.	4.	PostgreSQL +	Relational DBMS	399.35	+10.97	+41.71
5.	5.	5.	DB2 +	Relational DBMS	186.66	-3.31	+1.75
6.	6.	6.	Microsoft Access	Relational DBMS	131.95	+1.88	-0.99
7.	7.	7.	SQLite +	Relational DBMS	114.81	-2.46	-1.37
8.	8.	8.	Teradata	Relational DBMS	72.46	-0.53	-1.07
9.	↑ 10.	↑ 12.	MariaDB +	Relational DBMS	63.10	+1.45	+16.22
10.	↓ 9.	↓ 9.	SAP Adaptive Server +	Relational DBMS	62.62	-0.87	-7.51

<https://db-engines.com/en/ranking>



# Getting Started

Download & install PostgreSQL



***PostgreSQL Installer***

[www.postgresql.org/downloads/](http://www.postgresql.org/downloads/)



Set as super admin, so we can contacting the server easily without any password:

- Go to **C:\Program Files\PostgreSQL\10\data**
- Open "**pg\_hba.conf**" then edit its content.
- Change "md5" to "trust" & save:

```
host all all 127.0.0.1/32 trust
```

```
host all all ::1/128 trust
```

```
host replication all 127.0.0.1/32 trust
```

```
host replication all ::1/128 trust
```

# Activate Server #1

- Open terminal/command prompt

```
$ cd C:\Program Files\PostgreSQL\10\data
```

```
$ psql -U postgres
```

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\usr>cd C:\Program Files\PostgreSQL\10\bin

C:\Program Files\PostgreSQL\10\bin>psql -U postgres
psql (10.1)
WARNING: Console code page (437) differs from Windows code page (1252)
         8-bit characters might not work correctly. See psql reference
         page "Notes for Windows users" for details.
Type "help" for help.

postgres=# \l
```

# Activate Server #2

- Open terminal/command prompt

```
$ cd C:\Program Files\PostgreSQL\10\bin
```

```
$ psql -U postgres
```

**//password = 12345**

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\usr>cd C:\Program Files\PostgreSQL\10\bin

C:\Program Files\PostgreSQL\10\bin>psql -U postgres
psql (10.1)
WARNING: Console code page (437) differs from Windows code page (1252)
        8-bit characters might not work correctly. See psql reference
        page "Notes for Windows users" for details.
Type "help" for help.

postgres=# \l
```

# Basic Command

Keluar dari PostgreSQL:

```
$ \q
```

Daftar bantuan (help):

```
$ \h
```

Daftar perintah (command):

```
$ \?
```

Menampilkan daftar database:

```
$ \l
```

# How to Work With PostgreSQL Database

Menampilkan daftar database:

```
$ \l
```

Membuat database “karyawan”:

```
$ CREATE DATABASE karyawan;
```

Hapus database “karyawan”:

```
$ DROP DATABASE karyawan;
```

Terhubung ke database “karyawan”:

```
$ \c karyawan
```

Membuat table “staf\_IT”:

```
$ CREATE TABLE staf_IT  
- (id INTEGER,  
- nama VARCHAR (255),  
- usia INTEGER);
```

Menampilkan daftar table:

```
$ \d
```

Lihat struktur table “staf\_IT”:

```
$ \d staf_IT
```

Hapus table “staf\_IT”:

```
$ DROP TABLE staf_IT;
```

# Add Data Record

Insert data ke table "staf\_IT":

```
$ INSERT INTO staf_IT  
- VALUES (1, 'Andi', 24);
```

```
$ INSERT INTO staf_IT  
- (id, nama, usia) VALUES  
- (2, 'Budi', 36);
```

```
$ INSERT INTO staf_IT  
- (usia, nama, id) VALUES  
- (28, 'Caca', 3);
```





# Multiple Data Records

Insert multiple data ke table “staf\_IT”:

```
$ INSERT INTO staf_IT VALUES  
- (4, 'Dedi', 42),  
- (5, 'Euis', 21),  
- (6, 'Fafa', 28),  
- (7, 'Gilang', 30),  
- (8, 'Hani', 27),  
- (9, 'Iwan', 29),  
- (10, 'Janni', 28);
```

Melihat data record di table “staf\_IT”:

```
$ SELECT * FROM staf_IT;
```



PostgreSQL

# Multiple Data Records

```
INSERT 0 10  
karyawan=# select * from staf_it;
```

id	nama	usia
1	Andi	24
2	Budi	36
3	Caca	28
4	Dedi	42
5	Euis	21
6	Fafa	28
7	Gilang	30
8	Hani	27
9	Iwan	29
10	Janni	28

(10 rows)

Menampilkan semua data dari tabel “staf\_IT”:

```
$ SELECT * FROM staf_it;
```

Menampilkan data nama & usia dari “staf\_IT”:

```
$ SELECT nama, usia FROM staf_it;
```

Menampilkan hanya data nama dari “staf\_IT”:

```
$ SELECT nama FROM staf_it;
```

Menampilkan semua data id, nama & usia dari tabel “staf\_IT”, yang memiliki nilai usia = 28:

```
$ SELECT * FROM staf_IT  
- WHERE usia = 28;
```

Menampilkan semua data id, nama & usia dari “staf\_IT” , yang memiliki nomor id genap:

```
$ SELECT * FROM staf_IT  
- WHERE id % 2 = 0;
```

Menampilkan semua data id, nama & usia dari tabel “staf\_IT”, yang usia=28 atau nama=Andi:

```
$ SELECT * FROM staf_it  
- WHERE usia = 28 OR  
- nama = 'Andi';
```

Menampilkan semua data id, nama & usia dari “staf\_IT” , yang memiliki usia antara 24-30:

```
$ SELECT * FROM staf_it  
- WHERE usia > 24 AND  
- usia < 30;
```

```
$ SELECT * FROM staf_it WHERE  
- usia < 29 ORDER BY usia;
```

```
$ SELECT * FROM staf_it WHERE  
- usia < 29 ORDER BY usia ASC;
```

```
$ SELECT * FROM staf_it WHERE  
- usia < 29 ORDER BY usia DESC;
```

```
$ SELECT * FROM staf_it WHERE  
- usia < 29 ORDER BY nama, usia;
```

Update semua data usia di tabel “staf\_IT”:

```
$ UPDATE staf_it  
- SET usia = 26;
```

Update data tertentu di tabel “staf\_IT”:

```
$ UPDATE staf_it  
- SET usia = 32  
- WHERE nama = 'Andi';
```

Hapus semua data di tabel “staf\_IT”:

```
$ DELETE FROM staf_it;
```

Hapus data tertentu di tabel “staf\_IT”:

```
$ DELETE FROM staf_it  
- WHERE nama = 'Andi';
```



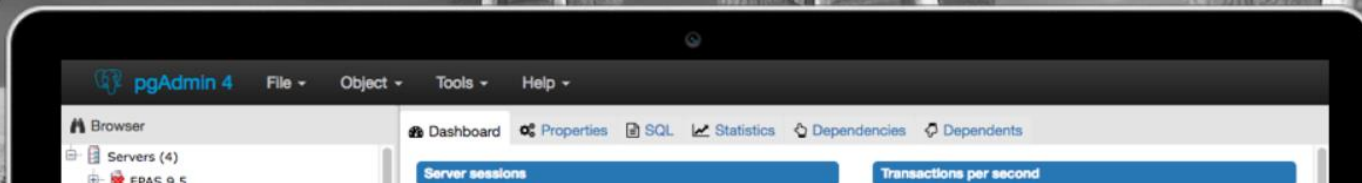
# How to Work With PostgreSQL GUI Tools

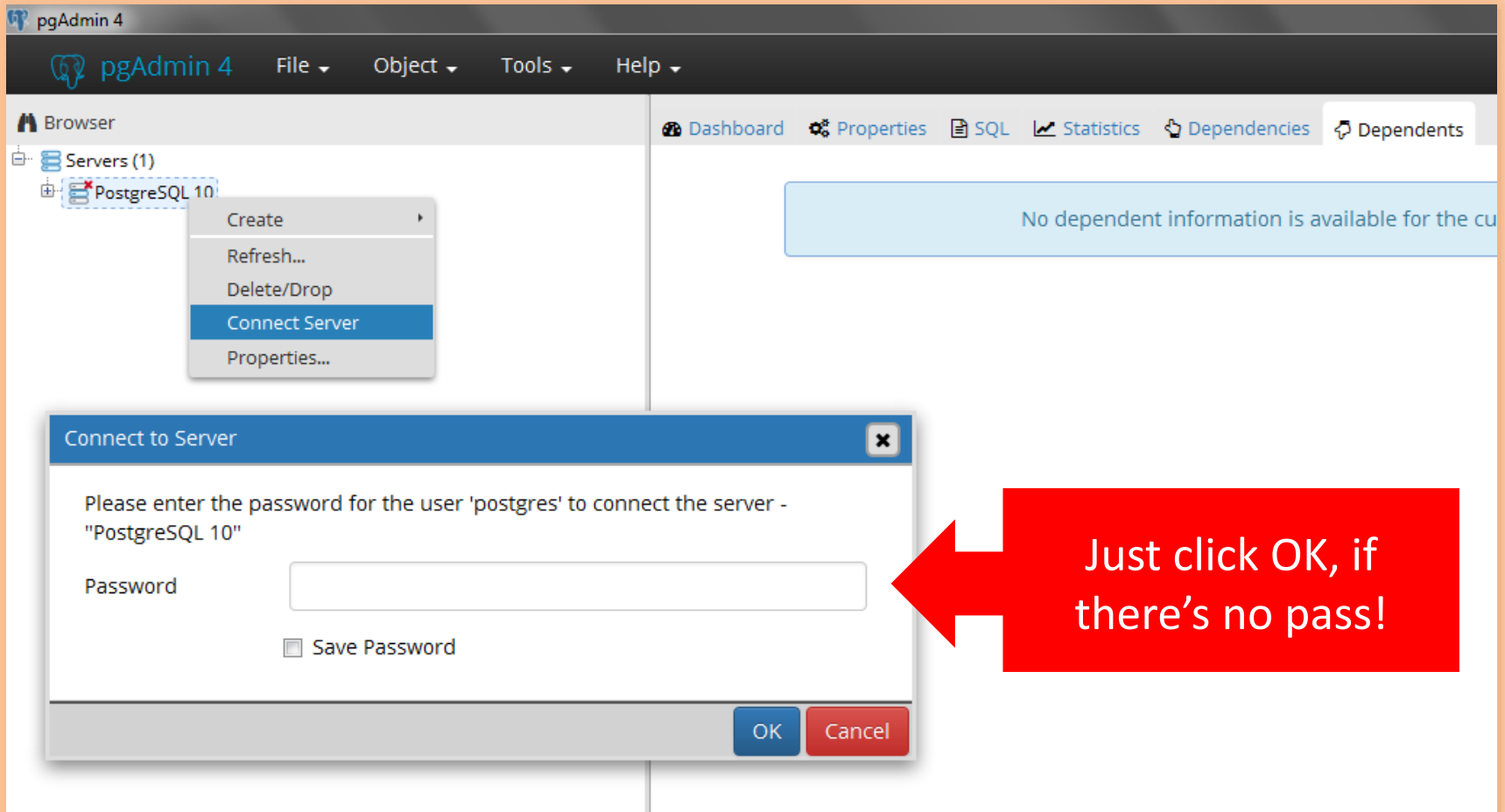
# pgAdmin

PostgreSQL Tools

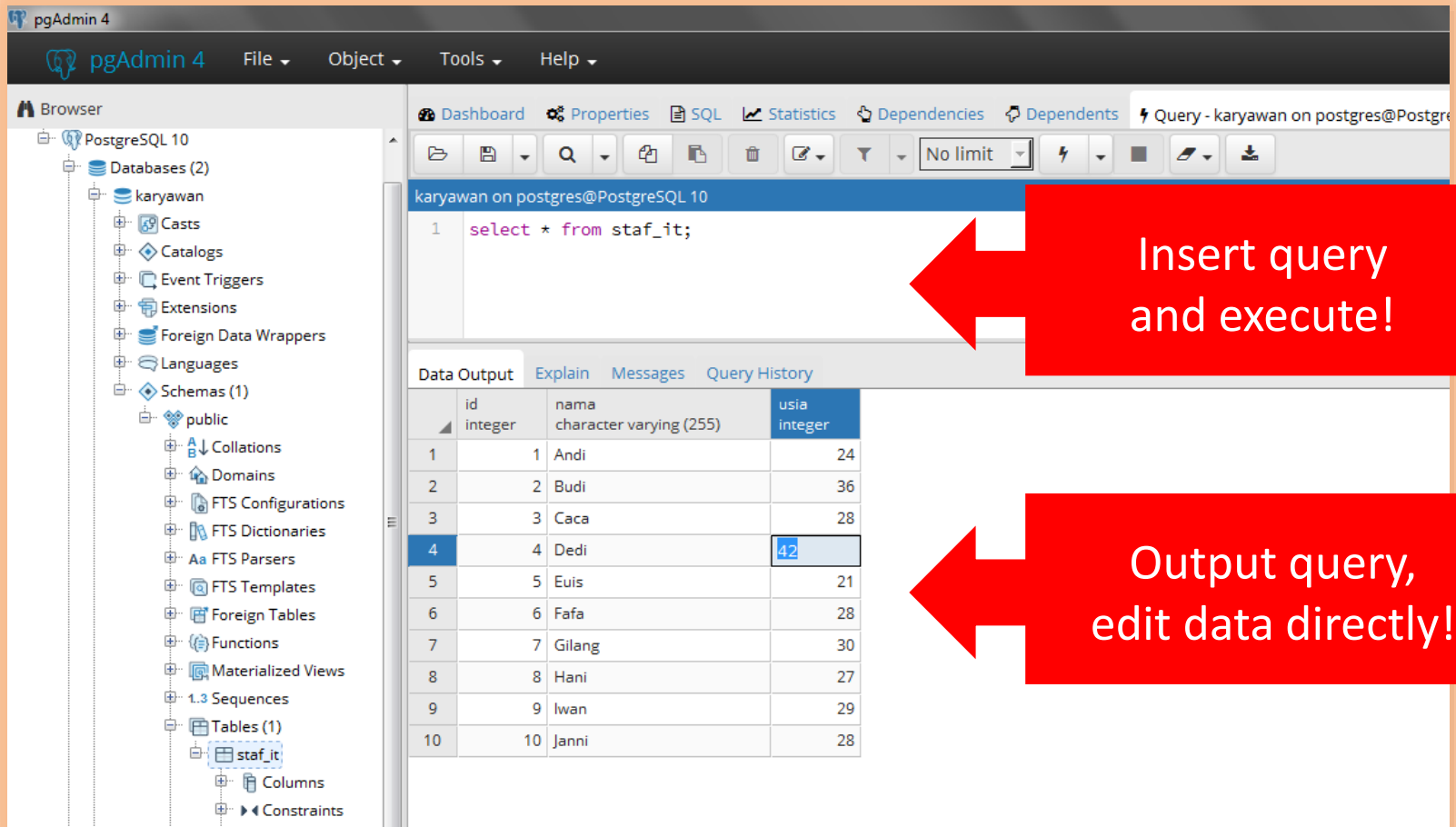
pgAdmin is the most popular and feature rich Open Source administration and development platform for PostgreSQL, the most advanced Open Source database in the world.

pgAdmin may be used on Linux, Unix, Mac OS X and Windows to manage PostgreSQL 9.2 and above.





***\*Make sure server is activated first!***



The screenshot shows the pgAdmin 4 interface. On the left is the 'Browser' pane showing the database structure. The 'Query Tool' is active, displaying a SQL query: `select * from staf_it;`. Below the query editor is the 'Data Output' tab, which shows a table of results. A red arrow points to the query editor with the text 'Insert query and execute!'. Another red arrow points to the 'Data Output' table with the text 'Output query, edit data directly!'. The table has columns 'id', 'nama', and 'usia'.

	id integer	nama character varying (255)	usia integer
1	1	Andi	24
2	2	Budi	36
3	3	Caca	28
4	4	Dedi	42
5	5	Euis	21
6	6	Fafa	28
7	7	Gilang	30
8	8	Hani	27
9	9	Iwan	29
10	10	Janni	28

# How to Work With PostgreSQL Hosting

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## SQL Browser



Query completed



```
SELECT * FROM "public"."tabel tes 1" LIMIT 100;
```

Table queries ▾

Execute ▶

id	nama	usia
1	Andi	24
2	Budi	26



Back-End Development



# Exploration