Checkpoint Introduction To DATABASES

Nada NSIRI

Some definitions before starting:

A database is a structured collection of data. It may be anything from a simple shopping list to a picture gallery or the vast amounts of information in a corporate network. To add, access, and process data stored in a computer database, you need a database management system

A relational database stores data in separate tables rather than putting all the data in one big storeroom.

The database structures are organized into physical files optimized for speed.

The logical model, with objects such as databases, tables, views, rows, and columns, offers a flexible programming environment.



MySQL, the most popular Open Source SQL database management system, is developed, distributed, and supported by Oracle Corporation.

- •MySQL is a database management system.
- •MySQL databases are relational.
 - •The SQL part of "MySQL" stands for "Structured Query Language".
 - •It is the most common standardized language used to access databases.
 - •SQL is defined by the ANSI/ISO SQL Standard.
- •MySQL software is Open Source.
 - •The MySQL software uses the GPL (GNU General Public License),



Fun fact:

The official way to pronounce "MySQL" is "My Ess Que Ell" (not "my sequel")

•The MySQL Database Server is very fast, reliable, scalable, and easy to use.

- •MySQL Server can run comfortably on a desktop or laptop, alongside your other applications, web servers, and so on, requiring little or no attention. MySQL can also scale up to clusters of machines, networked together.
- •Its connectivity, speed, and security make MySQL Server highly suited for accessing databases on the Internet.

•MySQL Server works in client/server or embedded systems.

- •The MySQL Database Software is a client/server system that consists of a multithreaded SQL server that supports different back ends, several different client programs and libraries, administrative tools, and a wide range of application programming interfaces (APIs).
- •A large amount of contributed MySQL software is available.

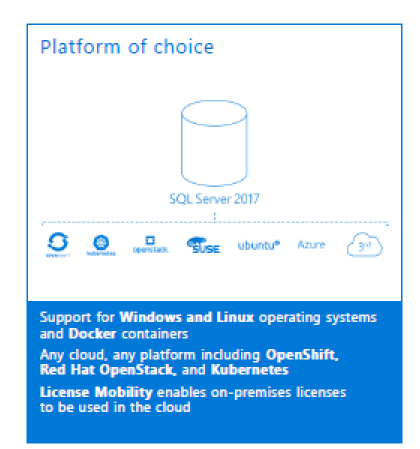


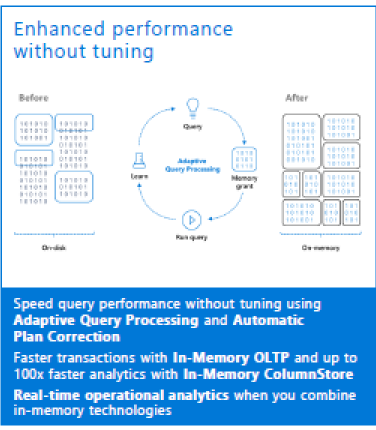
PostgreSQL is an object-relational database management system (ORDBMS), developed at the University of California at Berkeley Computer Science Department.

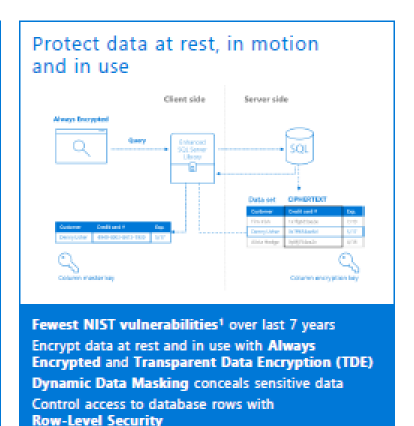
- PostgreSQL supports a large part of the SQL standard and offers many modern features:
 - complex queries
 - foreign keys
 - •triggers
 - updatable views
 - transactional integrity
 - multiversion concurrency control
- Also, it can be extended by the user in many ways, for example by adding new data types/ Functions/ Operators/aggregate functions/ index methods/ and procedural languages
- And because of the liberal license, PostgreSQL can be used, modified, and distributed by anyone free of charge for any purpose, be it private, commercial, or academic.



SQL Server is a relational database management system, or RDBMS, developed and marketed by Microsoft. It is built on top of SQL, a standard programming language for interacting with the relational databases.

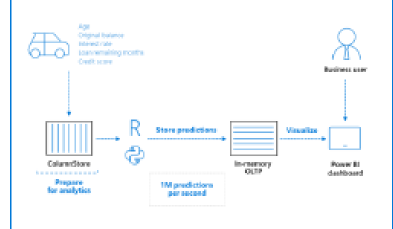








Advanced Analytics at up to 1M predictions/second



Bring scalable, high performance and parallelized R and Python-based analytics to where your data lives

Native scoring in T-SQL for analytics in near real time

Advanced Machine Learning algorithms with GPUs

Gain new insights with support for diverse data



Store and analyze highly interconnected data and relationships with graph data support

PolyBase enables easy querying across SQL Server and data stored in Hadoop

Hadoop combined with SQL Server provides value and insight from data lakes

Rich, interactive reports on any device



Rich visualizations using enhanced Reporting Services

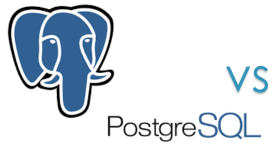
Mobile Reporting on iOS, Windows and Android mobile devices

Get the updated Report Viewer as a free developer component

Third of the form of the standard Wilder day of the standard telephone the form of the standard telephone the standard telephone telepho









General information for MySQL, PostgreSQL and SQL Server

	MySQL	PostgreSQL	SQL Server
			MSMS SQL Server for OS/2 was released in 1989 (together with Sybase)
Maturity	Initial release was in 1995	Initial release was in 1989	SQL Server 6.0 was released in 1995
			marking the end of collaboration with Sybase.
Language	Written in C, has a few C++ modules	Written in C	Mostly C++ with a few exceptions
Cost	Open source / Owned by Oracle and has several paid editions	Completely free / Open source	SQL Server Express is a free edition, but it is limited to using 1 processor, 1 GB memory and 10 GB database files.

Resources

Comparison between the three RDBMS:

https://www.mssqltips.com/sqlservertip/5745/compare-sql-server-mysql-and-postgresql-features/

MySQL:

https://www.mysql.com/fr/

PostgreSQL:

https://www.postgresql.org/

Microsoft SQL Server:

https://www.microsoft.com/fr-fr/sql-server/sql-server-downloads