

Data Base Management System

Wael Alabdulaly

Although the information that are being stored in databases may provide the organization the ability to do various things that would be considered as well as impossible, database management system has the capability and the capacity to do and make the data available to end users and allow them to process and access which can be used in their business applications. Therefore, we can perceive how database management system can be highly regarded as what this paper would tend to do – to showcase DBMS, its functions and advantages in using it.



What is Database Management System?

Database management system (DBMS) is defined as a system software that is used in making and running databases. It offers the users as well as the programmers with a systematic way to make or create, recover, modernize and manage data. A DBMS also makes it imaginable for end users to make, read, modernize and remove data that is stored in a database. It plays its vital role in which it functions as crossing point concerning the database and end users or application programs, making sure that the data is constantly systematized and remains easily manageable. According to an article, “the real development in data processing speed, storage of data and development of DB applications started much later i.e. from 1950s.” Hard disks became present later in 60s and the process of data retrieval became more fast which did not need to be kept successively. (MSG Experts) A lot of

improvement and development has been done because of how database management systems have been proven to be effective and very useful in every processes needed by a system.

Functions of Database Management System

Database management system holds three significant things that it must manage. These are the data, the database schema which explains the analytical organization of the database, and the database engine which permits the data to be opened, protected and altered. These are also known to be the foundational features of the database management system which aids to offer harmony, data reliability, safety and uniform administration procedures. Usual database administration responsibilities which are reinforced by the Database Management System comprise performance observing or modification and back up, alteration management and retrieval. There are also numerous

- Author name is WAEL AL-ABDULALY currently pursuing master degree in computer information systems in Florida institute of technology, Melbourne, FL, USA. E-mail: waelalabdulaly@gmail.com

database management systems that have been considered to be accountable for restarts and recovery, automated or computerized rollbacks and the classification and inspecting of activity as well. The Database Management System is most advantageous for offering a consolidated view of data that can be accessed by several consumers in a measured style from various settings. It can also limit the data that the end user sees and even providing the ends user can view the data. This shows how DBMS can offer various outlooks of a particular database structure. The Database Management System manages all the requirements wherein it enables the software programs and the end users to be free from giving any effort to comprehend where the data is tangibly situated or on what sort of storage media it exist in. Database management system does it all in order to improve and enhance the performance of a certain system.

Database Management System as a Cloud Service

After how many decades of the existence of database management system, database outsourcing has become an essential component of cloud computing which then has revealed a database management system as a Cloud service. "A cloud database management system is a distributed database that delivers computing as a service instead of a product. It is the sharing of resources, software, and information between multiple devices over a network which is mostly the internet," as stated by Gelogo & Lee on

their study about the said system. Software as a Service, also known as SaaS, is an example of this service which is defined as an application delivered through the browser to customers. "Database Management Systems as a cloud service are said to be engineered to run as a scalable, elastic service available on a cloud infrastructure." (Gelogo & Lee, 2012).

ADVANTAGES OF DATABASE MANAGEMENT SYSTEM

DBMS, having known to let end users and application computer programmers admission and use similar data while running data reliability, is one the major benefits when one use the Database Management System. A data can be considered to be more protected and managed when it can be shared using the Database Management System instead of making new iterations of similar data being stored in new files for every new application. It also provides a central store of data that can be accessed by multiple users in a controlled manner. Here we can see how a database management system can perform well in helping every customer to function effectively, efficiently and conveniently which is why it is a good decision to choose Database Management System as a helping aid in every business or processes that a computer needs.

References

MSG Management Study Guide. (n.d.). Retrieved April 08, 2016, from
<http://www.managementstudyguide.com/database-applications-history.htm>

Sentarli, I., Erdursun, A., & Caman, D. (n.d.). Development of a Database Management System Design Involving Quality Related Costs. Retrieved April 9, 2016, from
<http://www.ep.liu.se/ecp/026/098/ecp0726098.pdf>

Skold, M. (n.d.). Active Database Management Systems for Monitoring and Control. Retrieved April 9, 2016, from
<http://www.it.uu.se/research/group/udbl/Theses/MartinSkoldPhD.pdf>

Gelogo, Y. E., & Lee, S. (2012, June 2). Database Management System as a Cloud Service. Retrieved April 9, 2016, from
http://www.sersc.org/journals/IJFGCN/vol5_no2/6.pdf

IJSER