**Comparison between Relational and Non-Relational Database:**

|  |  |  |
| --- | --- | --- |
|  | Relational Database | Non-Relational Database |
| DB Schema | * Structured Query Language * Stores items in tables to minimize duplicate values * Fixed schema * Example: MySQL, Oracle | * NoSQL database * Unstructured data * No fixed schema * Document-oriented * Example: MongoDB, HBase |
| Scalability | * The tables relationship makes scaling more resource-intensive | * Stores each item as single document for high scalability * Includes sharding or partitioning * Uses elastic scalability |
| Flexibility | * Provides flexible structure to meet changing requirements and increasing amounts of data * This model permits changes to a database structure to be implemented easily without impacting the data or the rest of the database * In reality, growth and change are limited by the relational database management system and physical computing hardware | * Flexible data model * Easy to store and combine data of any structure * Defining types of data in advance is not required * Allows dynamic modification of schema without performance impact |
| Cost | * Rely on expensive proprietary servers and storage systems * Licenses for this system can be quite expensive | * Uses clusters of cheap commodity servers * Databases are open source and therefore free |
| consistency | * Tight consistency | * Eventual consistency rather than ACID property |
| Transaction | * Transaction with ACID property (Atomicity, Consistency, Isolation & Durability) | * Does not support transactions |
| Performance | * High performance speed | * High read and write performance * Unlimited growth with higher throughput * Lower latency than relational database * Faster development life cycles for developers |
| Reliability | * Changes committed in a transaction are stored and available in the database even if there is power failure or the database goes offline suddenly. | * Automatic back up of data in separate facilities (Eg. In DynamoDB) |
| Reporting tools | * Wide array of reporting tools helps to prove application’s validity | * Lack of reporting tools for analysis and performance testing |
| Security | * By splitting data into tables, certain tables can be made confidential * The system can then limit access only to those tables whose records they are authorised to view | * Has weak password storage * Lack of encryption support for the data files * Weak authentication both between client and the servers * Vulnerability to SQL injection * Denial of service attacks. |

# References

|  |  |
| --- | --- |
| [1] | D. L. Soltesz, "What are the Advantages of a Relational Database Model?," Techwalla, [Online]. Available: https://www.techwalla.com/articles/what-are-the-advantages-of-a-relational-database-model. [Accessed 30 July 2017]. |
| [2] | "Relational Vs Non Relational Database," mongoDB, [Online]. Available: https://www.mongodb.com/scale/relational-vs-non-relational-database. [Accessed 30 July 2017]. |
| [3] | R. babu, "NoSql vs Relational database," stackoverflow, [Online]. Available: https://stackoverflow.com/questions/4160732/nosql-vs-relational-database. [Accessed 30 July 2017]. |
| [4] | A. Gajani, "The key differences between SQL and NoSQL DBs.," monitis, [Online]. Available: http://www.monitis.com/blog/cc-in-review-the-key-differences-between-sql-and-nosql-dbs/. [Accessed 30 July 2017]. |
| [5] | J. Serra, "Relational databases vs Non-relational databases," James Serra's Blog, 27 August 2015. [Online]. Available: http://www.jamesserra.com/archive/2015/08/relational-databases-vs-non-relational-databases/. [Accessed 30 July 2017]. |
| [6] | M. Ramachandran, "Relational Vs Non-Relational databases – Part 1," BIG DATA MADE SIMPLE, 23 April 2014. [Online]. Available: http://bigdata-madesimple.com/relational-vs-non-relational-databases-part-1/. [Accessed 30 July 2017]. |
| [7] | M. Obijaju, "NoSQL NoSecurity – Security issues with NoSQL Database," Perficient, 22 June 2015. [Online]. Available: http://blogs.perficient.com/dataanalytics/2015/06/22/nosql-nosecuity-security-issues-with-nosql-database/. [Accessed 30 July 2017]. |