Abstract

NoSQL (not just sql) is a database that is utilized to store vast measure of information. NoSQL databases are distributed, open source, non-social and are additionally on a level plane
adaptable (in direct way). NoSql does not take after property of corrosive as we follow in sql. In our exploration paper, we have reviewed NoSql, its experience, essentials like corrosive, base and top hypothesis. Database gives an instrument to capacity and recovery of information which is displayed in wording other than the forbidden relations utilized as a part of social. Databases like these have existed since the late 1960s, however did not acquire the "no sql" moniker until a surge of prevalence in the mid twenty-first century, activated by the requirements of web 2.0 organizations, for example, Facebook, Google, and Amazon. NoSQL databases are progressively utilized as a part of huge and ongoing web applications.

References

Benefits of NoSQL Databases

- In depth analysis of data models used in NoSQL solutions

Images were borrowed from:

**Index Terms**

- Computer Science
- Information Science

**Keywords**

- Etl
- Nosql
- Key-value Store
- Document Store
- Column Store
- Graph Store