

Today morning @ 11 AM, I was just discussing with one of my friend Rahul Ji (I also called him Rahul Bhaiya) , and he is great source of many of knowledge on cloud.

Storage + batch service

NoSQL – Key-pair, Column, Column family, Document

HBase

Cassandra →

mongoDB

Redis

DynamoDB

CouchDB

Memcache

(Memory, file, distributed)

→ distributed RDBMS - cockroachDB, Spanner

→ Memory grid – Hazelcast, apache geode

SQL – RDBMS, (Aurora, Azure DocumentDB)

Mysql(NDB cluster), postgres, oracle(RAC), percona/mariadb(galera cluster),

(Memory, file, clustered)

Inmemory - KahaDB, Hsql, sqllite

Tweet table cassandra -> id, text, shortURL, tweeterid, "audit info- creator, createdate, modifier, modified date"

User - Aurora,

User

Follow - neo4j(graphDB)

a>B & B>A

a>B

follower

U1 → u2,U5, U7

U1→

Following map

U5→