Graphical user interface, text, application, Word

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, Word

Description automatically generated

How do you evaluate the Wrap-Up Section on DynamoDB?

It gives you clear idea of pros and cons of the DynamoDB, and the reason why we are doing this particular database in this chapter--the market share, its influence and the destination of data base will go to.

What are DynamoDB's strengths and weaknesses?

pros:

1. It allows you to skip the installing and ready to build your database.

2. Its data and querying models provide some powerful constructs, such as indexes and range queries that a lot NO-SQL database don’t have.

cons:

1. When it comes to things like capacity provisioning, planning for indexes, it is hard to unlock the full capacity of DynamoDB without carefully designment.

2. Giving up some query power.

3. It requires users to have a clear mind why they use this database in particular. Even though the programmer have a use case to call this database, it could have trouble getting your data model to mesh well with DynamoDB’s partitioning system.

4. DynamoDB don't always make financial sense.