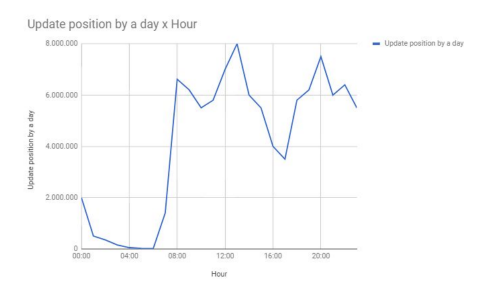
SkipTheDishes - Tech Challenge - Data Engineer

"Design a database solution to handle 100.000.000 Courier's update/position per day and prepare the solution for a increase of 50% in the the next 6 months."

My Suggestion:

- Considering that each update/position is 4kb of information;
- $100.000.000 = 381GB \sim /day = 11,17TB \sim /month$
- Sample Graph Estimation Update position by a day x Hour graph:



- According graph above, the database must be fast ready to process about 8.000.000 at 1:00 PM (cause I believe that is launch time), 8.000.000 per peak hour = 133.333~ events per minute = 2.222~ events per second;
- I believe that DynamoDB would be better for this solution because it has multi-model, schemaless, scalable, auto-managed and provisioned read/write capability cloud database @ AWS;
- Considering that will be exponential growth we could:
 - First: Maybe configure auto-scaling (could be expensive, but you can do for a short time just to get the right behavior);
 - Second: in the next 6 months it will be 150.000.000 update/position per day, then, considering that peak is about 8.000.000 per hour and average 2.222 per

second, and it means that writes currently should be able write 2.222 (4kb) events per second, and 6 months next should be able write around 3.333 events per second and resulting 11.998.800 in a peak hour. However, DynamoDB must be able to write 3.333 events per second.

• It will works if you provision 3.333 units to write per second in a table that will modeled to able cover courier's system for the next 6 months.

Database Model:

Table: CouriersPosition

CourierId:Number (Partition Key)	PositionTimeStamp:String (Sort Key)	Area
1	2018-03-17T12:22:34Z	Eastman
2	2018-03-17T12:25:55Z	Eastman
5	2018-03-17T12:26:13Z	Parkland

"Suggests how to analyze the data to identify areas in the City that the Company could expand the service in the next 6 months."

You can use Redshift to copy DynamoDB's data, and you could perform SQL queries at Redshift like:

SELECT Area, YEAR(PositionTimeStamp) AS EventsYear, MONTH(PositionTimeStamp) AS EventsMonth, COUNT(*) as EventsQuantity

FROM CouriersPosition

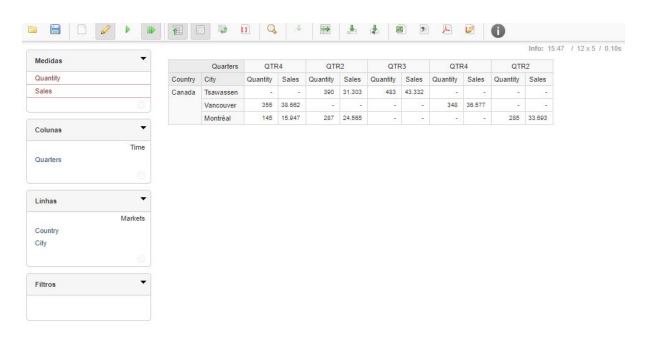
WHERE PositionTimeStamp >= '2017-09-01'

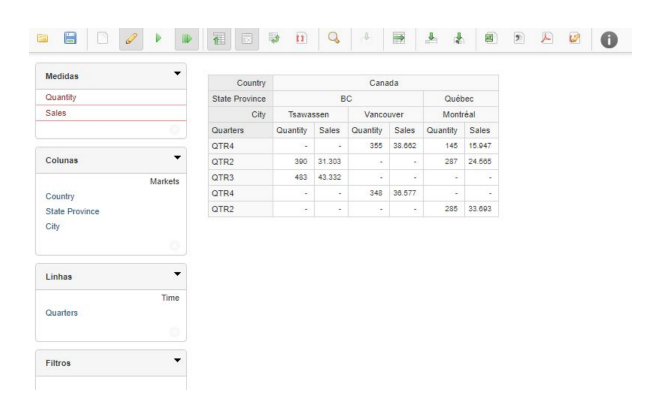
GROUP BY Area

ORDER BY 2

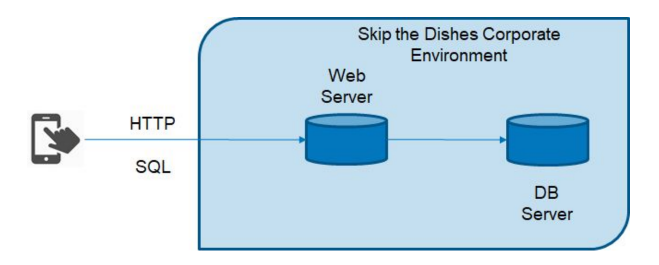
The query above show you a just an example. You can granularity your data results to see which area generates less events, the time is important, cause some areas the behavior could be change. You can use a OLAP engine like Pentaho Mondrian to see your data in multidimensional model (cubes), like images below

using to show data with Saiku Analytics - A Pentaho Business Analytics Server's plugin:

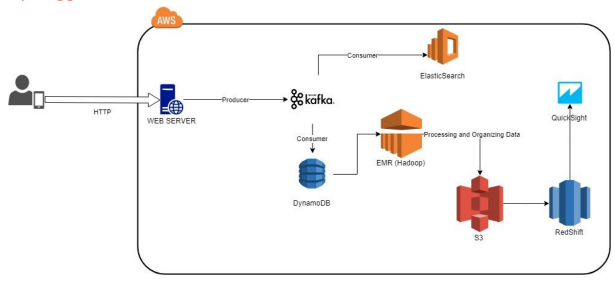




"Consider Skip is moving their environment to the Cloud. Change the architecture diagram using the following technologies: Kafka, Hadoop, Elasticsearch, MQTT/AMQP, columnar databases."



My Suggestion



Kafka to stream events. You should keep the last 24 hours of events for a lot of consumers that wants to make near real-time decision or insert data into relational databases or DynamoDB.

DynamoDB to persist data.

Hadoop (EMR) to process distributed events in large scale, organizing data and record them into S3.

Redshift (Columnar Database) will get S3's organized data to datawarehouse purposes (must use S3DistCP to copy data from DynamoDB).

QuickSight for analytics, reports and dashboards.

Elasticsearch to keep events to be able to full text search events (I believe that will work for segmentation issues).