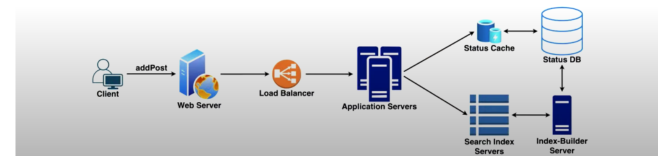


∃ 17 lines (14 sloc) | 983 Bytes ····

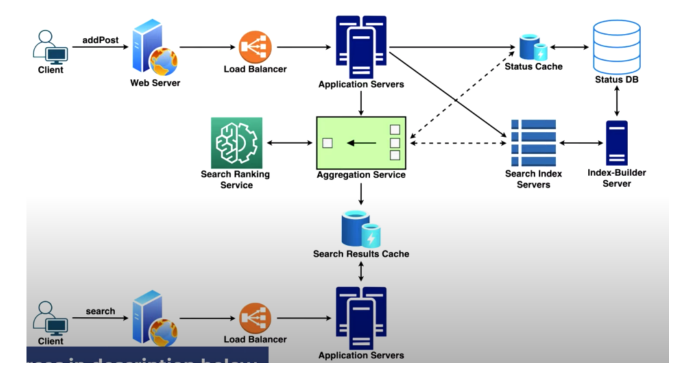
Build Search System

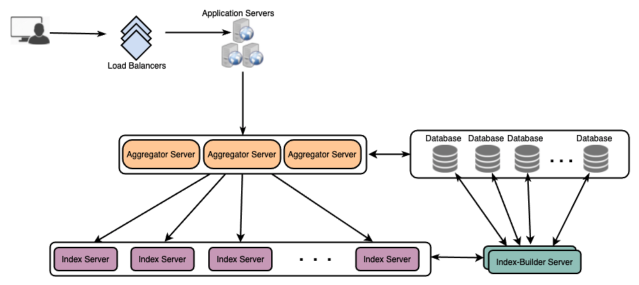
High-level design

- 1. Need to store all the statuses in a database.
- 2. Build a search index to keep track of which word appears in which status.
- 3. This index will help us to quickly find statuses that the users are trying to search for.



Detailed Design





Detailed Design

- What if an index server dies?
 - Have a secondary replica of each server and if the primary server dies it can take control after the failover.
 - Rebuild index
 - literate through the whole database
 - Build a reverse index that will map all the TweetID to their index server.
 - Our Index-Builder server can hold this information.
 - Key = index server number. Value = HashSet containing all the TweetIDs being kept at that index server.