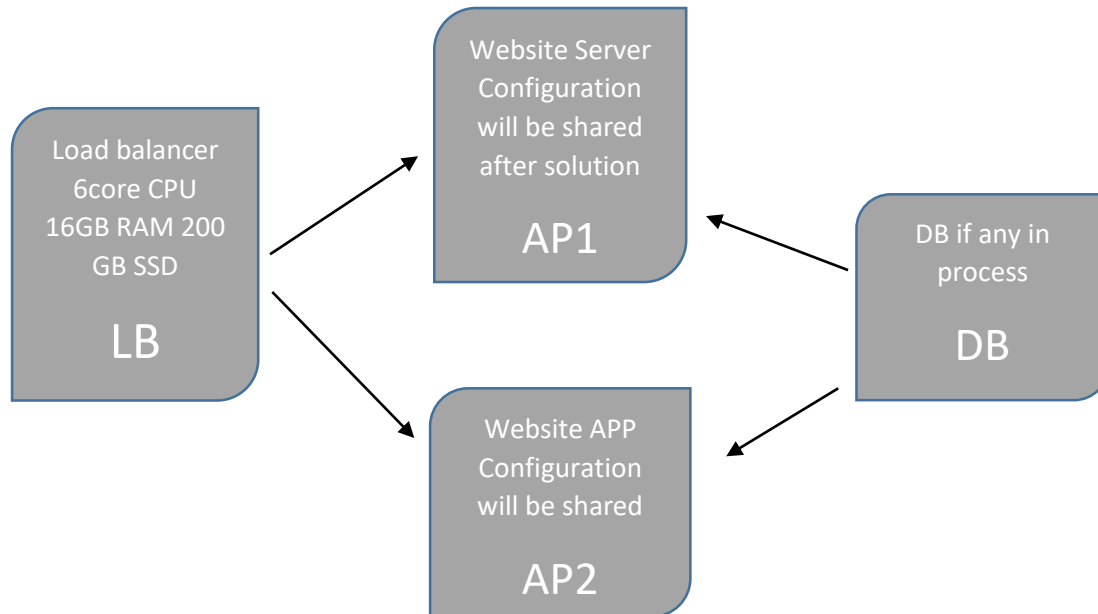


## Load Balanced system for long term smooth operation



The load balancer is responsible to distribute the load coming on the application server or the DB server so as we can overcome the failover of multiple hits or sudden increase in hits.

LB will be served as linux based load balancer server.

AP1 will be our webserver 1

AP2 will be web server 2

DB server will be DATABASE

The oncoming traffic will be taken care by Load balancer and LB will distribute the load among the connected server to balance the load taken up by only 1 server (as per current running infrastructure at client side). Our team will be setting up physical structure based on 300-400 website and could manage more if added.

In case of managed services team will monitor all the parameters of the server and take actions accordingly (additional charges)