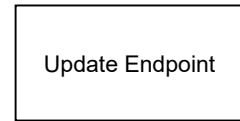
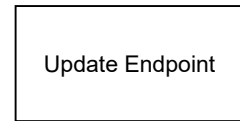
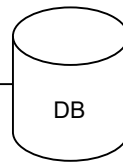
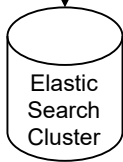
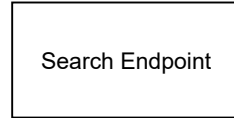
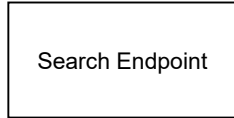
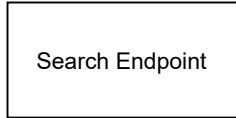
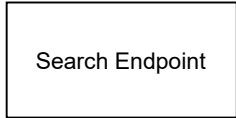






User

This can be kubernetes nodes so we can scale up or down automatically



This will be Elastic Search cluster with several nodes to have proper search indexing and to handle high traffic



We will have a cron job that updates the elastic search index every day so we don't make the elastic search always busy with updates

We need to separate the update logic from searching to balance the load