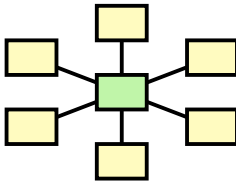
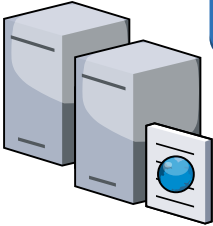


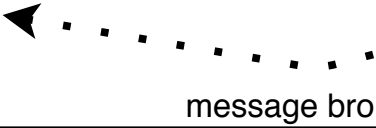
CI /CD



CACHE



Monolithic service 2..n instances



message bro



CDN / GTM



Forward records to AWS
if wanted



API Gateway



service router / service discovery service authentication

Policy Server



CACHE



Monolithic service 1..n instances

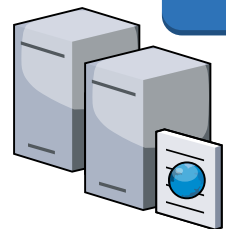
ker



Integration Bus



CACHE



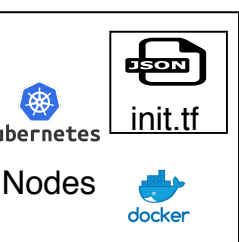
microservice 1..n instances



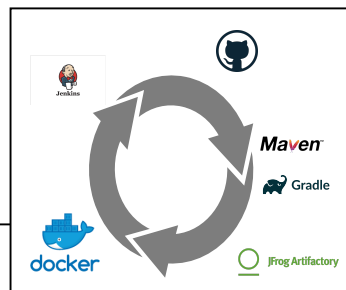
RDBMS



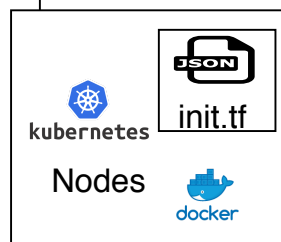
CI /CD



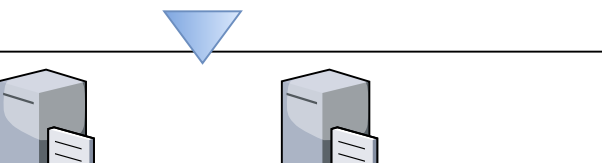
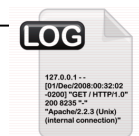
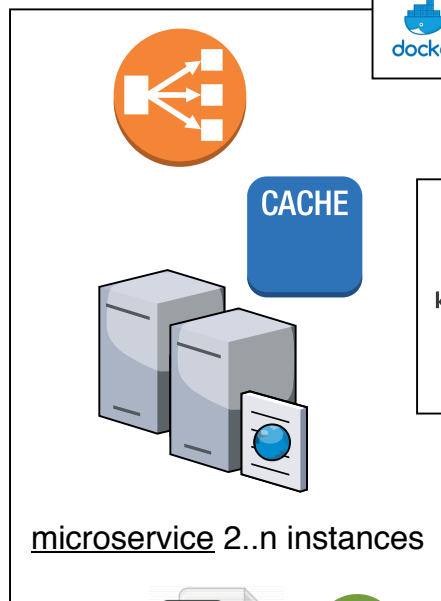
ats / AppD agent

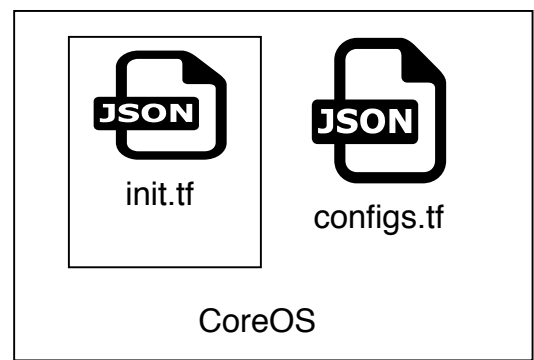


CI /CD

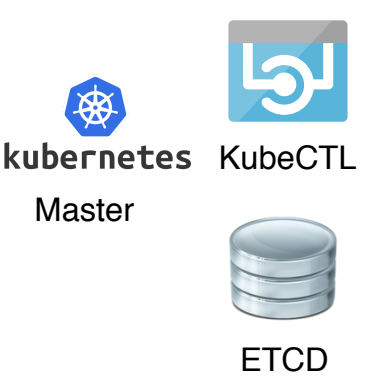


beats / AppD agent





POC :Machines get deploy with the need it configs and
Otherwise we use Ansible and the git descriptive pipelin



the node state is stored in the master ETCD DB
es to build the nodes.

