<https://nickcharlton.net/posts/terraform-aws-vpc.html> //using terraform

<https://aws.amazon.com/blogs/aws/new-host-based-routing-support-for-aws-application-load-balancers/>

<https://github.com/bimlendu/Cloudformation/blob/master/AutoScalingGroup.template.json//autoscalingwith> vpczoneidentifier

<https://hackernoon.com/manage-aws-vpc-as-infrastructure-as-code-with-terraform-55f2bdb3de2a>

<https://github.com/awslabs/aws-cloudformation-templates/blob/master/aws/services/VPC/VPC_With_Managed_NAT_And_Private_Subnet.yaml> //for vpc

<https://www.exampleloadbalancer.com/>

<https://github.com/widdix/aws-cf-templates/blob/master/ecs/service-dedicated-alb.yaml> //for ecs

<https://github.com/awslabs/aws-cloudformation-templates/blob/master/aws/services/IAM/IAM_Users_Groups_and_Policies.yaml>

<https://stelligent.com/2016/05/26/automating-ecs-provisioning-in-cloudformation-part-1/> //ecs cluster using cloud formation

if env ==dev

aws acceskey=

aws secertkey=

aws cloudformation create stack --stcak-name jenkinshelloworldtest –templete-body <file://json>

else

about Cloudformation using aws service user, policy,vpc,publicsubnet. privatesubnet,natgatewat,inernetgateway,loadbalncerand autoscaling