1.Prepare of Nodes.

Start VMs for Background Redis、Master、Main Node/Curl.(12+1+1+1). For Nonmainnode, use t2.2xlarge. Each should equip 30GB. For Mainnode,use c5.metal, but give it 200GB. Use myAMI which enabled pqos.

For EachVM, Run installation scripts(Finished with EC2 boost up functionality),modify the Run-time and docker, then join the cluster. #Done

For Masternode, install knative, configure knative configmap, deploy test yaml and scripts,and make labels.Also, get the ip for isoinvoker running later. #Done

For curlnode, upload related code. #Done

For mainnode, check if RDT works, and run the docker build scripts. #Done

2. First test contains two parts:   
Get the profiling data for all functions, and the MBA works well test.

Now working: tests simple MBA

3.Then, assign a trace to isoinvoker, and update all its here.

4.对于现在启动集群，需要先运行一个patch.sh去打补丁，顺便看下config.toml是否正常（因为从镜像启动似乎会reset设置这样）。然后再根据需求去看要什么。

在测试的时候，和MXFaaS是类似的思路，先启动service，再启动invoker，最后启动curl去测试trace的结果。