Prerequisites



- Knowledge of Kubernetes, watch the dojo for Kubernetes project with the IBM internal link or external link
- Access to a Kubernetes cluster, either minikube or remote hosted
- Source code control and development with git and github, watch the presentation with the IBM internal link or external link for git and external link for pull requests
- Get familiar with golang language, watch the introduction dojo with the IBM internal link or external link
- (optional) Knowledge of Istio and knative
- If you have more time,
 - Read <u>Kubeflow document</u> to learn more about Kubeflow project
 - Browse through Kubeflow community github



IBM

Tips for success



- Access to a Kubernetes cluster
 - minimal spec: 8vcpu, 16gb ram and at least 50gb disk for docker registry
 - On IBM Kubernetes Service, provision the cluster with machine type b2c.4x16 and 2 worker nodes
- Follow Kubeflow <u>document</u> to have your cluster prepared
 - On IKS cluster, follow this <u>link</u> to install the IBM Cloud CLI and helm followed by setting up IBM Cloud Block Storage as the default storage class

