## Open FaaS Manual Onboarding:

1. Download and set kubeconfig with cluster admin privilege.
2. Create namespace in k8s cluster, with namespace name in hpe org.
3. Allocate resource quota requested by user
4. Add openfaas-controller to Role to namespace
5. Create role binding of openfaas-controller.
6. Create a new Github team under hpe org with name as namespace name
7. Add users to open-faas team as well

## Download and set kubeconfig with cluster admin privilege.

Each of us in the support team is an admin to ECP cluster, please login and download the kubeconfig from corresponding ECP dashboard.

## Create namespace in k8s cluster, with namespace name as provided in request.

Use below file and apply in respective cluster   
  
kubectl apply -f D:\HPE\openfaas\faas-tenant-namespace.yaml



## Create resource quota for above namespace.

kubectl apply -f D:\HPE\openfaas\resource-quota.yaml -n faas-test-naveen



## Add openfaas-controller to Role to namespace

kubectl apply -f D:\HPE\openfaas\faas-role.yaml



## Create role binding of openfaas-controller.

kubectl apply -f D:\HPE\openfaas\faas-role-binding.yaml



## Create a new Github team under hpe org with name as namespace name

Create a new secret GitHub team under hpe ORG with team name as namespace name.

<https://github.hpe.com/orgs/hpe/new-team>

## Add users to open-faas team as well

Add the requestor’s Github user ID to the GitHub team created in previous step and the default open faas Github team- <https://github.hpe.com/orgs/hpe/teams/openfaas-fn> .