**DEMO 1**

HELLO APP

1. Deploy local DC (add tag app/hello)
2. Deploy az DC (add tag app/hello)

**DEMO 2**

Linux:

1. cd repos/spa-demo-app/
2. sudo docker-compose up -d

BREWS APP - local

1. Create *SPA Origin Pool*
2. Create *API Origin Pool*
3. ***HTTP*** *Load Balancer* Basic Configuration
   1. Configure Default Origin Server
   2. Configure Routes

**DEMO 3**

BREWS APP – extend to public cloud

1. Create *MongoDB Origin Pool*
2. Create *MongoDB* ***TCP*** *Load Balancer*
3. ~~Create~~ *~~Virtual Site~~*
   1. ~~Tag Azure|office Site (app/brews)~~
4. ~~Create the Container Registry~~
5. ~~Create~~ *~~Virtual K8s Workload for the Single-page~~* ~~App~~
6. ~~Create~~ *~~Virtual K8s Workload for the API~~*
7. Add *SPA Origin Pool* to HTTP LB
8. Add *API Origin Pool* to HTTP LB

**DELETE:**

1. HTTP Loadbalancer “brews-lb”
2. TCP Loadbalancer “brews-mongodb”
3. Origion pools “brews-api-pool”, “brews-mongodb”, “brews-spa-pool”
4. ~~Delete vk8s workload “brews-api”, “brews-spa”~~
5. ~~Delete virtual site “de1chk1nd-brews”~~