1. Push your service broker

->           cf push

2. Register your service broker

->           cf create-service-broker SERVICE\_BROKER USERNAME PASSWORD URL --space-scoped

3. View service broker in PCF Marketplace

->           cf marketplace

4. View your service broker's details like plan etc

->           cf marketplace -s SERVICE\_BROKER

5. Create instance using your service broker

->           cf create-service SERVICE\_BROKER PLAN SERVICE

6. Push your test client

->           cf push

8. Bind Service Instance to your test client or you can mention it in your manifest.yml

->           cf bind-service APP\_NAME SERVICE\_INSTANCE

{"services":[{"id":"3198","name":"haash-broker-3","description":"HaaSh - HashMap as a Service","bindable":true,"plans":[{"id":"17890","name":"basic","description":"Basic Plan"}],"metadata":{"displayName":"HaashBroker","imageUrl":"","longDescription":"Hash map as a service","documentationUrl":"","supportUrl":""}}]}

<https://cfshashmap-service-broker.cfapps.io/v2/catalog>