* Click on add app
  + Enter name of app
  + Choose a region or private space- select private space
* Go to the new app and click on configure add-ons. In the search bar type:
  + Heroku postgres and choose plan as private-0
  + Heroku connect and choose enterprise. Go to Heroku connect
    - Click on setup connection -> enter a name (Example: salesforceexample)
    - Select sandbox/ production based on environment
    - Connect to salesforce and follow steps to authorize the SF org
    - Go to another app’s Heroku connect -> Setting -> Import/Export Configuration -> export the config file
    - Edit the config file and change the app name in the bottom to the current app name and also the “name” field to the correct app and DB names(salesforceexample)
    - Now go to the new app’s Heroku connect ->Setting ->Import/Export Config ->import and import the edited config file
  + Add “librato” and choose the required plan(Nickel for most orgs)
  + Add “papertrail” and choose the required plan(Forsta for most orgs)
  + Add “Heroku redis” and choose the required plan(Private 7 for most orgs)
  + Share the Einstein add-on from UAT.
    - Go to cmd and type “heroku addons”. Find the Einstein add-on in the list of add-ons related to crosschannel-prospect-uat. The name will look something like “einstein-vision-octagonal-46686”
    - Type “heroku addons:attach einstein-vision-octagonal-46686 -a crosschannel-prospect-\*appname\* to attach the add-on to the Heroku app
* Add the following config variables to the app
  + HEYWIRE\_ADMINID , HEYWIRE\_ADMINPASSWORD – provided by SFDC Admin (Sudhakara)
  + JSFORCE\_LOGINURL, JSFORCE\_PASSWORD, JSFORCE\_USERNAME – username is also provided by Sudhakara, password we set it as Verizon1234
  + POSTGRESTABLEBH- “Heroku connect DB name”.businesshours => example(salesforceexample.businesshours)
  + POSTGRESTABLEHEROKUCONNECTTABLE- “Heroku connect DB name”. ccpm\_smsmessage\_\_c
  + POSTGRESTABLEHEROKUCONNECT\_STORE- “Heroku connect DB name”. ccpm\_store\_\_c
  + POSTGRESTABLE\_HEROKU\_PRIORITY- “Heroku connect DB name”.ccpm\_priorityDetermination\_\_c
* Deploy the code from the required branch
* Open cmd
  + type “Heroku pg:psql -a crosschannel-prospect-\*appname\*<msgsync.sql to add the msg sync table to the app
  + type “Heroku pg:psql -a crosschannel-prospect-\*appname\*<storesync.sql to add the store sync table to the app
  + type “Heroku pg:psql -a crosschannel- prospect-\*appname\*<icrsync.sql to add the icr sync table to the app
  + type “Heroku pg:psql -a crosschannel- prospect-\*appname\*<digitalEcodePersistence.sql to add the digital ecode persistence table to the app
  + make changes to hc\_Trigger.sql by changing the salesforce db name to the new one(salesforceexample)
  + type “Heroku pg:psql -a crosschannel-prospect-\*appname\*<hc\_trigger.sql to add the triggers to the app
* Turn on all dynos and turn off npm start dyno