**S4Hana connectivity on CAPM using BAS**

**Step 1:**

Use this command (“cds add hana –for production”) to add hana dependencies in Project.json file.

**Step2:**

Use this command (“cds add xsuaa –for production”) to add xsuaa xs-security.json file for destinations and provide authorizations.

**Step3:**

Use this command (“cf plugins”) to check multiapps plugin is installed or not for deployment.

**Step4:**

Use this command (“cds add mta”) to add mta.yaml file in our project.

**Step5:**

Replace below code in mta.yaml file in build-parameters section. Below code means before runs application or server anything these commands will execute automatically   
 before-all:

- builder: custom

commands:

- npm install --production

- npx -p @sap/cds-dk cds build --production

- npx rimraf gen/db/src/gen/data

“Above command will delete the mock which we use in development time”.

* “cf target” command to check whether you already logged in or not.

**Step6:**

Use this command (“mbt build -t ./”) or (“mbt build”) to build your whole project as archive file as .mta file.

**Step7:**

Use this command (“cf deploy <enter mtar file name>”) to deploy your build application into could foundry BTP subaccount.