(*all the .bat files placed inside batch folder)*

FOR ADDING PRODUCT DEFINITIONS-

* Copy all the definition files (in .yaml format) you want to index into the data-cube in the “prod\_def” folder.
* Open Anaconda prompt
* Activate cube environment by *– activate cubeenv*
* Go to the location of the prod.bat(in batch folder) file and run- *prod.bat*
* The product definitions will get successfully added to the data-cube
* For checking – *datacube product list*

FOR ADDING DATASET DOCUMENTS-

* Copy all the dataset files (in .yaml format) you want to add into the data-cube in the “dataset\_doc” folder.
* Open Anaconda prompt
* Activate cube environment by *– activate cubeenv*
* Go to the location of the datadoc.bat(in the batch folder) file and run- *datadoc.bat*
* The dataset documents will get successfully added to the data-cube
* For checking – *datacube dataset info*

FOR ADDING NEW METADATA TYPE-

* Store all the metadata files in the metadata folder
* Open anaconda prompt
* Activate cube env – *activate cubeenv*
* Change location to directory of meta.bat(to batch folder) file and run-*meta.bat*
* Added metadata types can be checked –*datacube metadata list*