**Title – Json Parser Inomap**

1. Connect to DB as per Credentials
2. Run the tool
3. Select Schema
4. Select Tab for convert Data
5. Json To Postgres
6. Postgres to Json
7. Browse the path
8. Click ok To convert Data
9. Json To Postgres :

* Select the path of file provide by Clients ( file is Json format)
* After data importing checks the data
* Checks road type
* Apply symbology
* Checks feature count
* Apply symbology in database
* Checks edit draw features
* Apply grant command in Db
* Data is ready to curation

1. Postgres To Json

* Checks all the tables
* Checks feature match count
* Create one folder as per schema name (data export in this folder)
* Put the sample file schema name(above folder) fodder
* Sample file like DOT-SEGMENTand DOT-ZONE file
* Rune the tool select postgres to json tab
* Select the folder (above folder)
* Click ok to data export
* Checks exported file count
* Rune the find duplicate id script
* For confirmation re-import data and checks table count
* Remove the sample file in above folder and zip the folder
* Ready for delivery