## QGIS Application - Feature request #17360 Add possibility to define default values in DB Manager

2017-10-30 03:03 PM - Mie Winstrup

Pull Request or Patch shapp   Easy fix?: No   Description Adding data to a PostgresData thanks a lot for this!	/lanager lied: abase with DB Manager in QGIS make:	Resolution: Copied to github as #: 25257 s it really easy to add data to the database. That's a lovely feature -
Category:DB MPull Request or Patch shappEasy fix?:NoDescriptionAdding data to a PostgresDatathanks a lot for this!	lied:	Copied to github as #: 25257
Pull Request or Patch shapp   Easy fix?: No   Description Adding data to a PostgresData   thanks a lot for this! Ital	lied:	Copied to github as #: 25257
Easy fix?: No Description Adding data to a PostgresData thanks a lot for this!	abase with DB Manager in QGIS make	Copied to github as #: 25257
Description Adding data to a PostgresData thanks a lot for this!	abase with DB Manager in QGIS make	
Adding data to a PostgresData thanks a lot for this!		s it really easy to add data to the database. That's a lovely feature -
thanks a lot for this!		s it really easy to add data to the database. That's a lovely feature -
A handy improvement to DB N		
A handy improvement to DB Manager would be to add some kind of possibility to enter default values to use when adding data with DB Manager.		
It could be to add a settings-panel to the DB Manager from where you can open a setting-dialog in which it should be possible to enter some default values for use in the import-function, e.g. define a default target SRID. Afterwards these definitions would be used as default when using DB Manager to add data to a database.		
I have attached a mockup of what this could look like.		
Why is this helpful feature?		
Quite often people use the same coordinate reference system again and again, by having a place to define standard values, one could make sure that data always is saved with the same coordinate reference system.		

## Files

MockUp\_DB-Manager.png

318 KB 2017-10-30

Mie Winstrup