**Creating local database with Database Admin utility**

1. unzip DA-3.0.x.zip into your hard disc
2. Open file DA\Database-admin\profile\devenv.bat into text editor
3. Edit the following lines to be according to your environment  
   SET FRMS\_CENTRALDB\_HOST=smgis2

SET FRMS\_CENTRALDB\_PORT=5433

1. save changes
2. Open command prompt in DA-3.0.x\postgres directory
3. in command prompt give command  
   .\startlocaldb.bat
4. postgres is started
5. Open new command prompt in DA\Database-admin directory
6. give a command .\run.bat
7. When database-admin has successfully finished creation of Local database\*, Close the command prompt. The local database in DA-3.0.x is now created.
8. In command prompt you opened into in DA-3.0.x\postgres directory (in step 5) , give a command .\stoplocaldb.bat
9. unzip the FRMS installation package delivered by Arbonaut ( It creates FRMS-3.0.x directory).
10. Delete the FRMS-3.0.x\postgres directory
11. Copy the DA-3.0.x\postgres directory to FRMS-3.0.x directory
12. Zip the FRMS-3.0.x for delivery.

\*see example messages from successful database-admin session from “[Example printout from successful Database admin run.txt](Example%20printout%20from%20successful%20Database%20admin%20run.txt)” file accompanying this document.