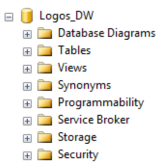


Pointing Decision Support to Another Database

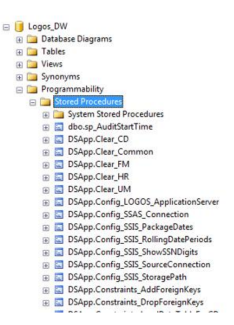
At times during an implementation, Decision Support Services (DSS) may need to be changed to point to the test or live database. Follow the steps below to change the database that DSS is pointing to.

Instructions:

- 1. Open SQL Server Management Studio on the server where DSS resides (typically the database server).
- 2. Connect to the Database Engine and expand the Logos DW database.



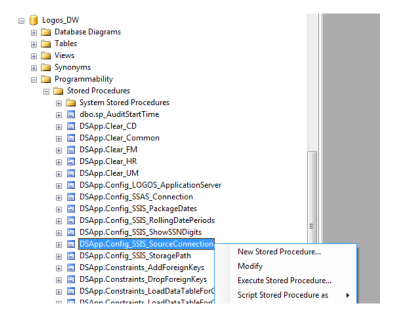
3. Expand the Programmability folder, then Stored Procedures.



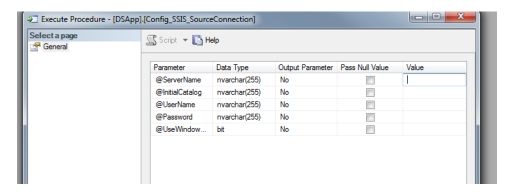


Pointing Decision Support to Another Database

4. Right click on DSApp.Config_SSIS_SourceConnection and click Execute Stored Procedure.



- 5. Fill in the Values on the screen below as follows:
 - @ServerName Name of the server where the source Logos database (the one you want to pull data for DSS) resides.
 - @InitialCatalog Name of the Logos database.
 - @UserName The user to pull data from the database (typically NWSDecisionSupport).
 - @Password Password for the NWSDecisionSupport user.
 - @UseWindowsAuthentication Run this through blank.
 - Click OK.

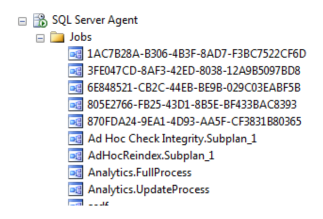


6. After this has processed, it's time to run the Analytics process to populate the cubes.

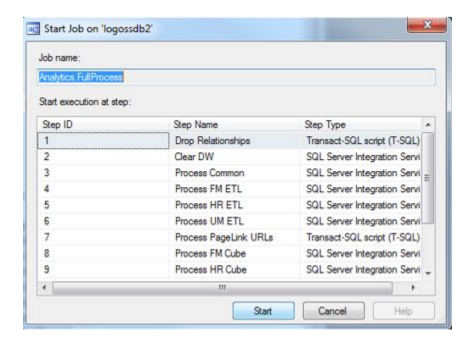


Pointing Decision Support to Another Database

7. In SQL, expand the SQL Server Agent, then expand the Jobs folder.



8. Right click on Analytics. Full Process and select Start Job at Step.



9. Click **Start** and the job will process against the new source database.