Simple Steps to Set-Up Synchronization Service

# Geodatabase Set-up

1. Download the SQL Server back-up file named “fabric\_registry\_nairobi.bak”.
2. Restore the back-up file in your SQL Server 2012 or higher instance
3. Run the SQL set-up script named “fabric\_registry\_nairobi.sql” to set-up and configure database users

# Synchronization Service Set-up

1. Browse to the location of the exe named as “InstallUtil.exe”. Normally, you should find it in the file location “C:\Windows\Microsoft.NET\Framework64\v4.0.30319”
2. Copy the folder location
3. Open command prompt as administrator and change path to the location of as “InstallUtil.exe”
4. On the command prompt type
   1. InstallUtil *<path to the synchronization service executable>*
      1. Choose the exe in the debug folder
   2. Hit the return key and the service named “ULIMS WCF GIS Synch Service” should be installed
5. Start the service under services panel in control panel
6. Launch Sql Server Management Studio
   1. Log in as database administrator
   2. Sarch for the below tables named;
      1. [fabric\_registry\_nairobi].[sde].[fabric\_messages2]
      2. [fabric\_registry\_nairobi].[sde].[parcelfabricstatus]
   3. Confirm that the above stated tables are populated with information that requires to be shipped to the business process modules

**NB.**

A detailed technical manual will be provided in the next meeting