Local SQL Server setup for running database locally

a. Uninstall any previous old version of SQL server to avoid conflict

Installed SQL Server 2012 express from

[\\coors\Development\Exemplar\SQLEXPRWT\_x64\_ENU.exe](file:///\\coors\Development\Exemplar\SQLEXPRWT_x64_ENU.exe)

If you have to use 2008 R2 then you can get it from:

\\coors\Development\Exemplar\AutoDeploy\SQLEXPRWT\_x64\_ENU.exe

b. In the installation process, select –

1. Local DB also (is not selected by default)
2. Set the startup type for browser as ‘Automatic’ (set as ‘disabled’ by default)
3. With Mixed authentication and valid sa user with your password
4. To set up the TCP/IP port, launch the SQL Server Configuration Manager, under
5. SQL Server Network Configurations – Protocols for SQLEXPRESS
6. ‘Enable’ TCP/IP, select properties

Iii IPAll-TCP Port is set to 1433 under IP Addresses tab

f. Ensure that the SQLServer is ‘running’ under the SQL Server Services

c. Copy database (trans and ods) from ([\\cnxwkssql01\backup](file:///\\cnxwkssql01\backup)).

After copying the db backup into the local folder, launch the SQL Server Management Studio

Note: if you do not have access to above folder then submits FIT ticket.

d. Open Microsoft SQL Server management studio, connect using sa/\*\*\*\* as username/password to make sure you can access database

e. Right click on databases and click restore database and follow flow

(By selecting above back up file as part of source of Device)

f. Changes to Override properties to use local database (sample):

#TransactionService.DataStore.default.ConnectionURL=jdbc:JSQLConnect://localhost:1433/database=ExemplarPreQA6.2

#TransactionService.DataStore.default.UserName=sa

#TransactionService.DataStore.default.Password=\*\*\*\*\*\*\*

#ods.hibernate.connection.url=jdbc:jdbc:JSQLConnect://localhost:1433/database=ExemplarPreQAODS6.2

#ods.hibernate.connection.username=sa

#ods.hibernate.connection.password=\*\*\*\*\*