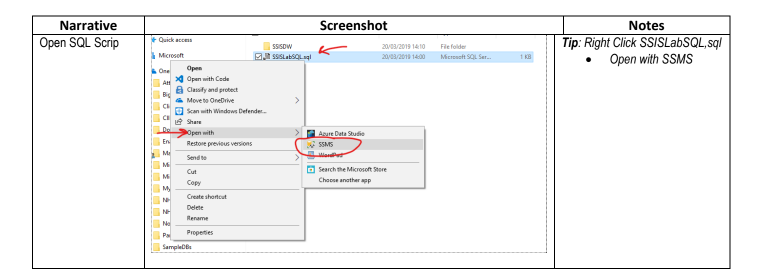
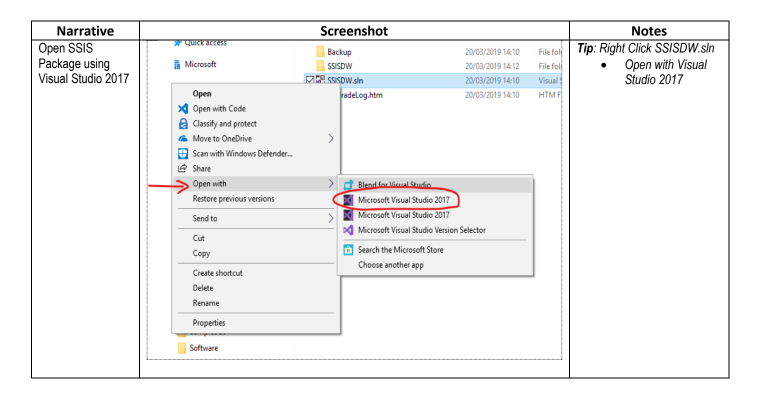
SSIS Hack

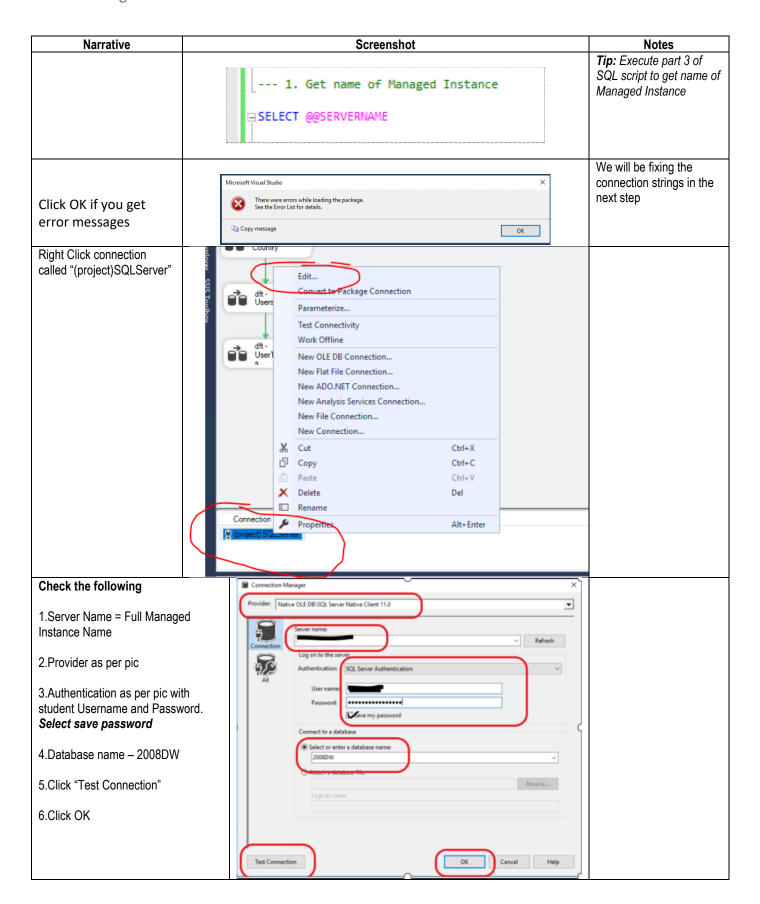
1. Open SQL Scrip with Management Studio c:\SSISHack\SSISLabSQL.sql



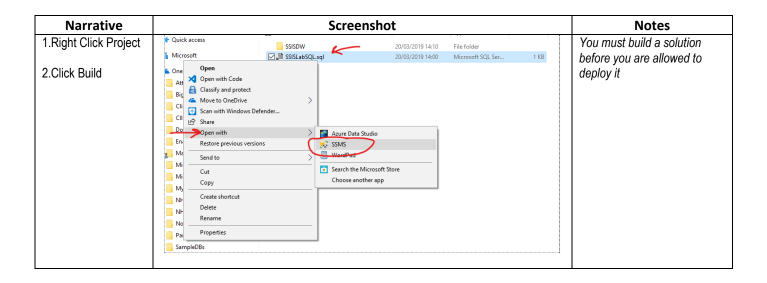
2. Open SSIS Package with Visual Studio 2017 c:\SSISHack\SSISDW\SSISDW.sln



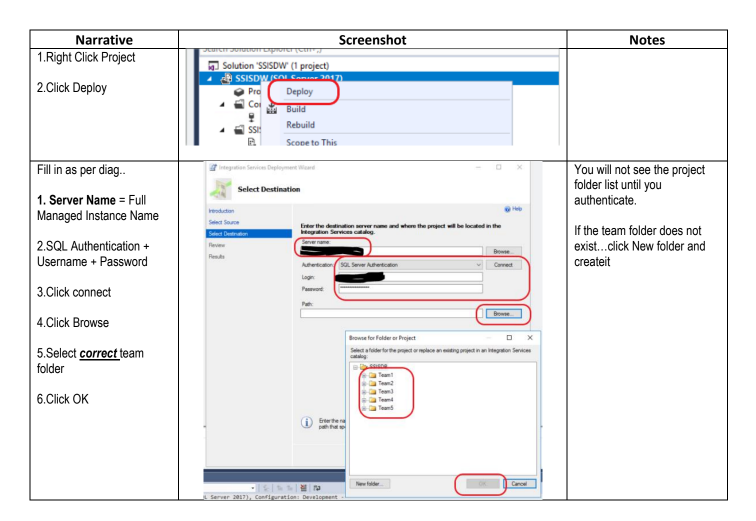
3. Using Visual Studio, check and validate connection string to Managed Instance of SSIS Package.



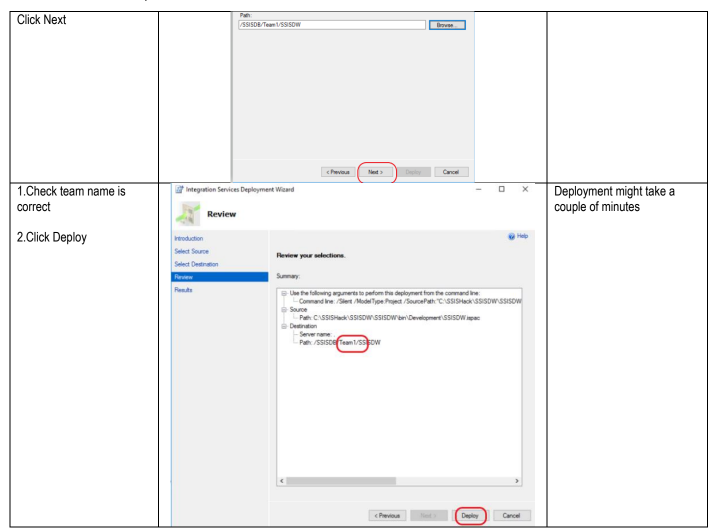
4. Using Visual Studio, build the solution



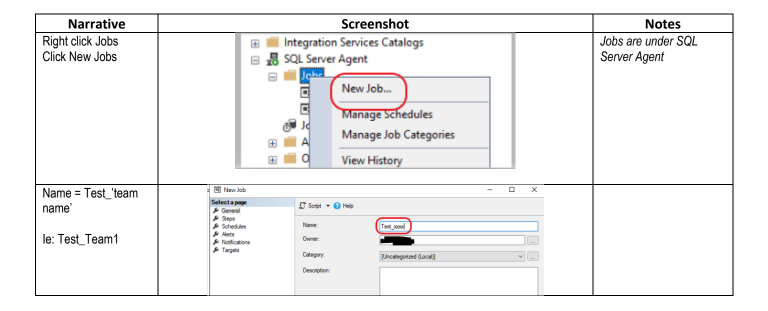
5. Using Visual Studio, deploy the solution to your folder under SSISDB



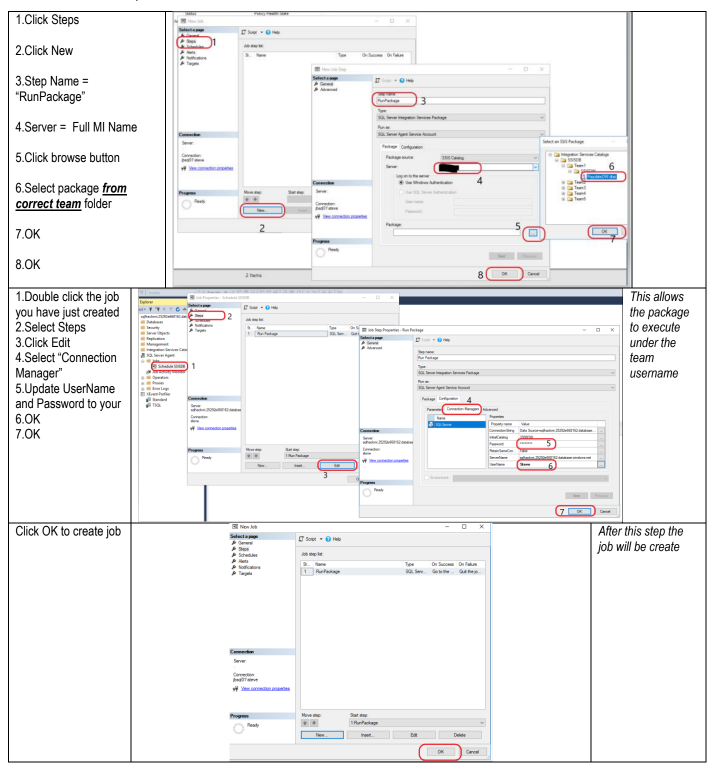
SQL Modernisation Open Hack - SSIS



6. Use SSMS to set up SQL Job to schedule SSISPackage and execute it under your teams credentials



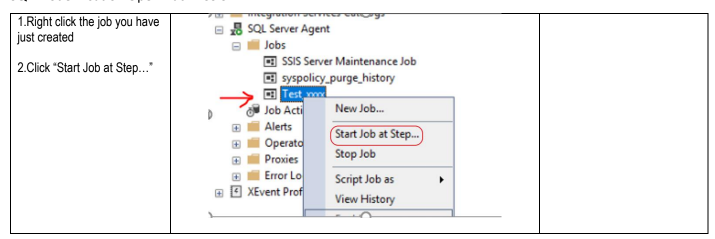
SQL Modernisation Open Hack - SSIS



7. Use SSMS to manually Run Job

Narrative	Screenshot	Notes
-----------	------------	-------

SQL Modernisation Open Hack - SSIS



8. Use SSMS to check data in Managed Instance

Narrative	Screenshot	Notes
1.Run this script	2. List of all UserNames SELECT distinct(SSISUserName) FROM [2008DW].[dbo].[Country]	This will give a list of all the username and the student can cut and paste it into the WHERE clause below
Update section 3 of script to is the students Team Name.	3. Select your data from Data warehouse SELECT * FROM [2008DW].[dbo].[Country] WHERE SSISUserName = 'xxxxx' SELECT * FROM [2008DW].[dbo].[Users] WHERE SSISUserName = 'xxxxx' SELECT * FROM [2008DW].[dbo].[UserTansactions] WHERE SSISUserName = 'xxxxx'	SELECT * FROM WHERE SSISUsername = 'Team12'
Highlight and execute section 3 of the script	Execute Debug V Debug V Debug Debu	Student should see their data There is a TimeStamp of when the row was created.