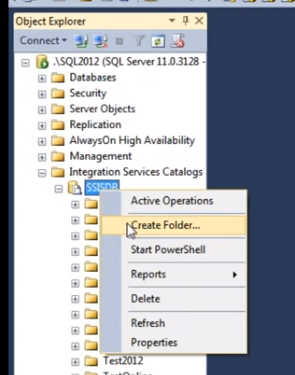
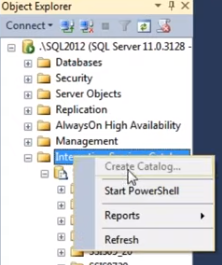
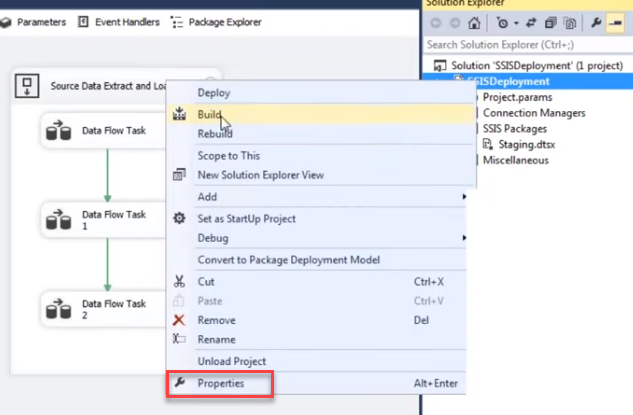
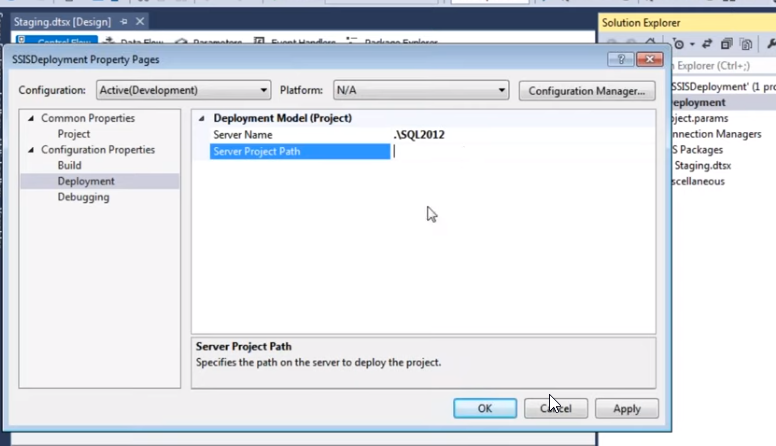
Deployment

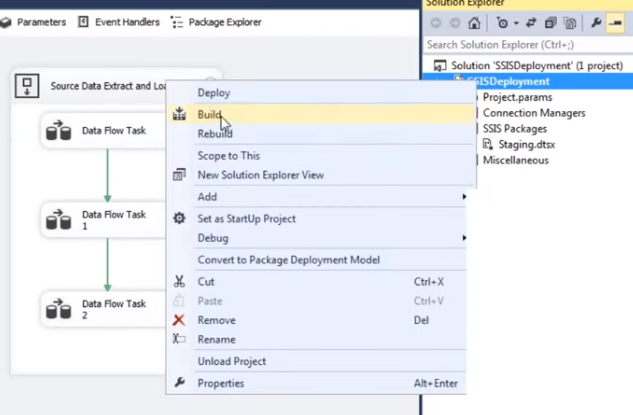
1. Package by package
2. Project

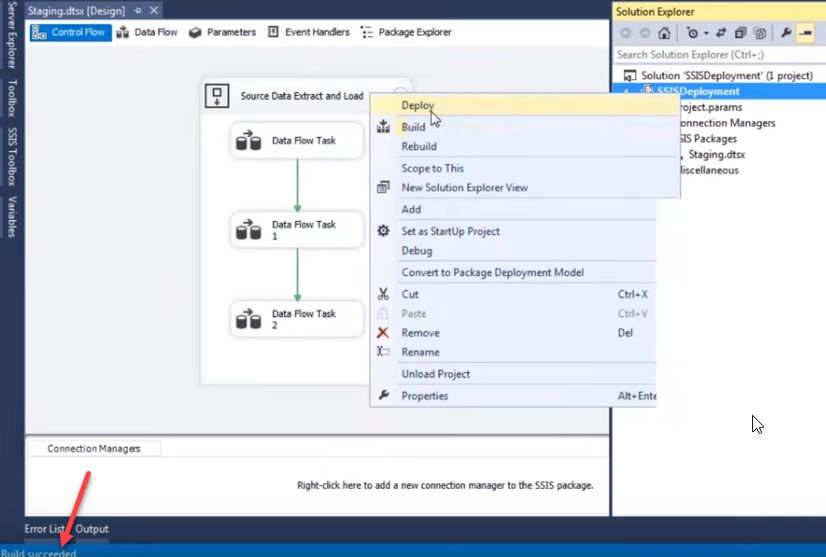
Integration services catalogue

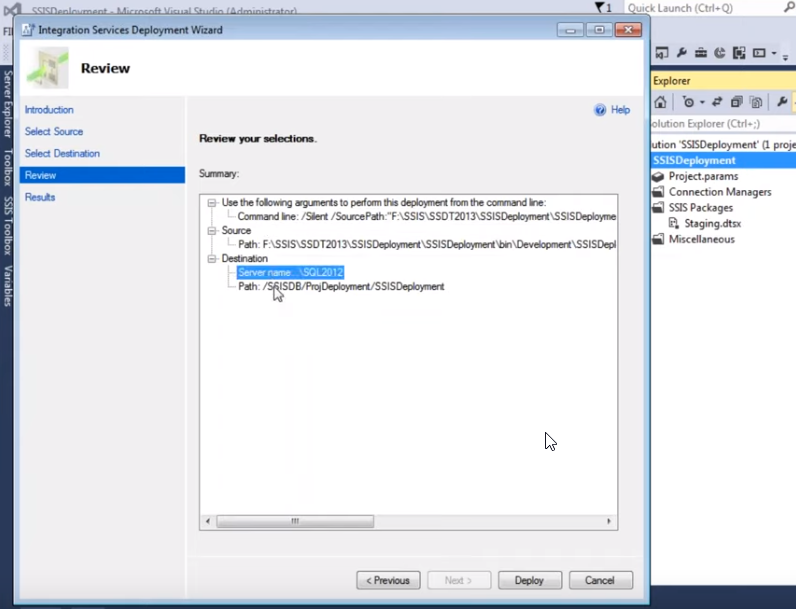


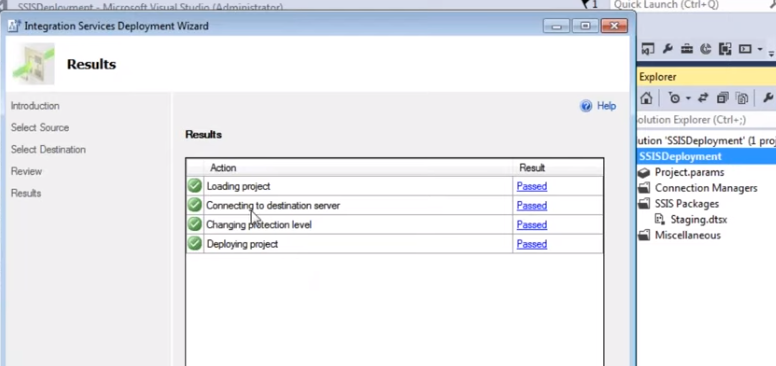


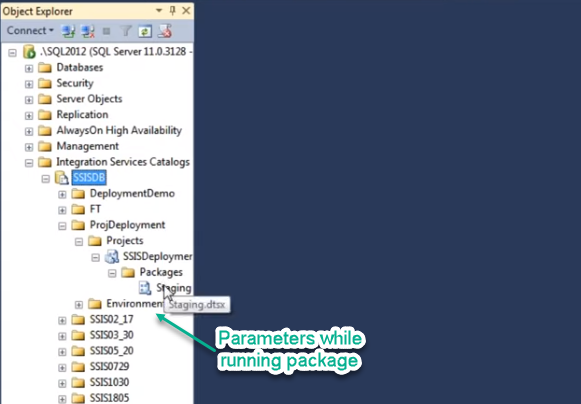








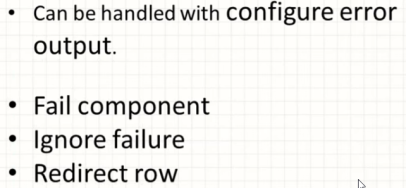




Right click and Run the package here

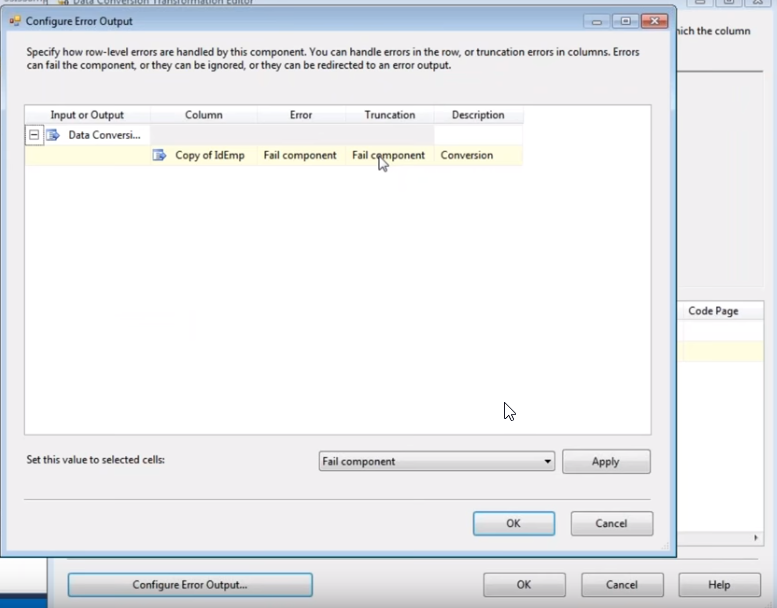
Or automate with SQL agent

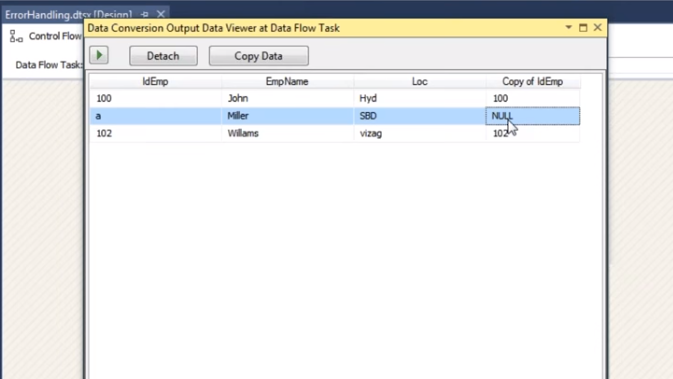
**Error Handling in SSIS**

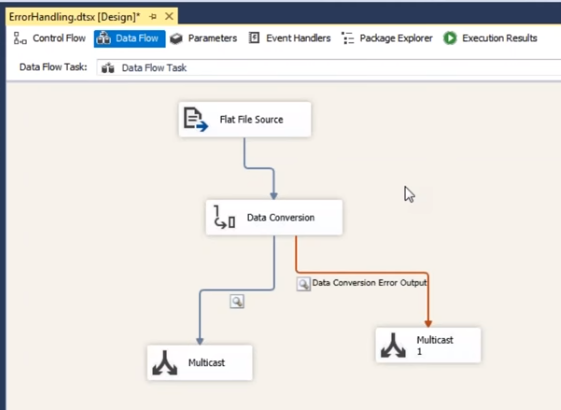


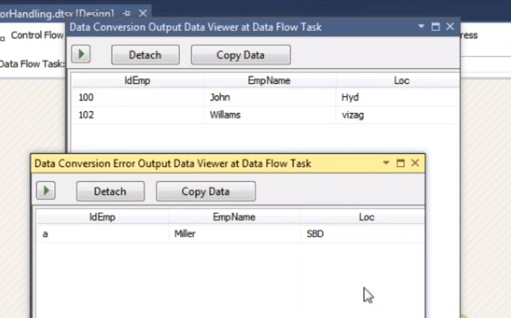
Data Flow level

Control flow level











1. enable checkpoint
2. disable unnecessary event handler
3. increase maximum task in concurrent / parallel
4. Rather than transformation SQL Server procedures
5. Synchronous vs asynchronous
6. Source – Destination – incremental load
7. Understand bottleneck in data flow
8. Use Database object instead of aggregate column

**Script task in SSIS**

Based on record count – load or not take decision

Script task – Edit script

