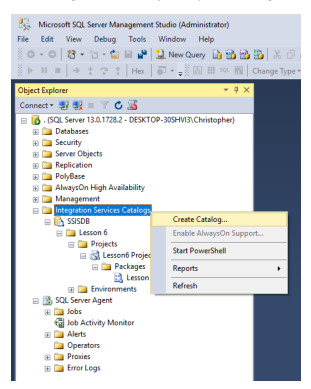
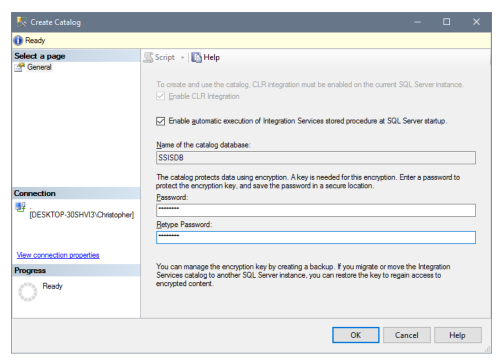
# Deploying a SSIS Package

1. Right click on Object Explorer "Integrated Services Catalogs" Folder.

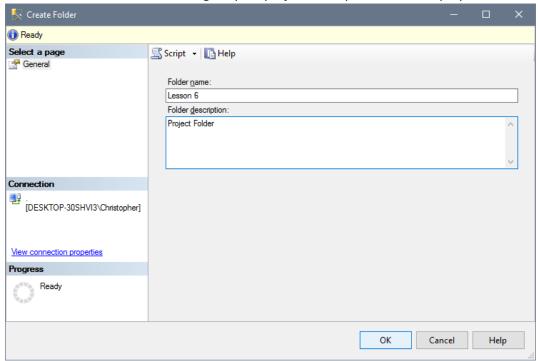


2. Check mark the box "Enable automatic execution of Integrated Services stored procedure..." and put in your password in both boxes.

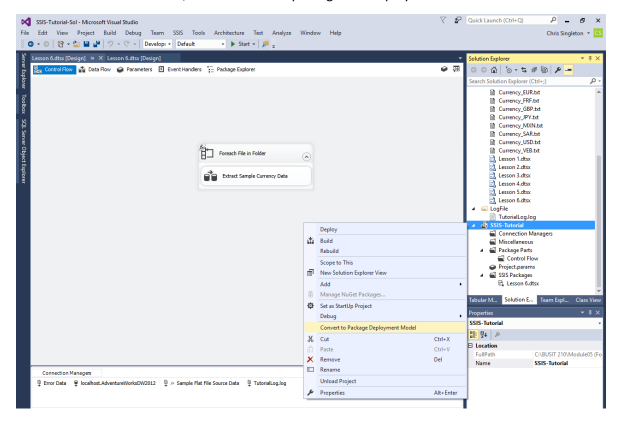


3. Right Click on the Catalog and select "Create Folder"

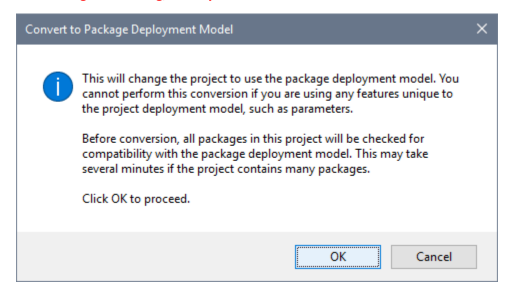
Creates a folder under the Catalog for your project sets up an area for deployment.



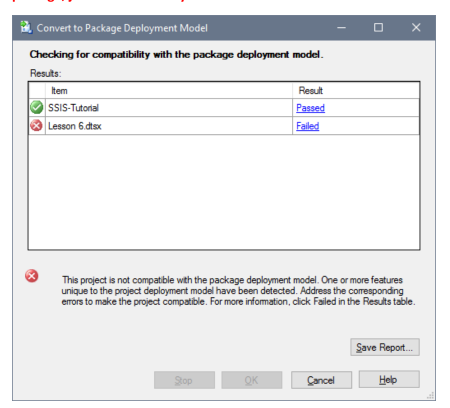
4. In Visual Studio SSIS, Convert the dtsx package to a deployment model.



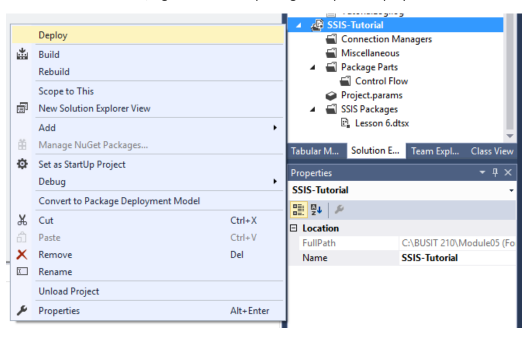
#### Note: You get a warning, but say OK.



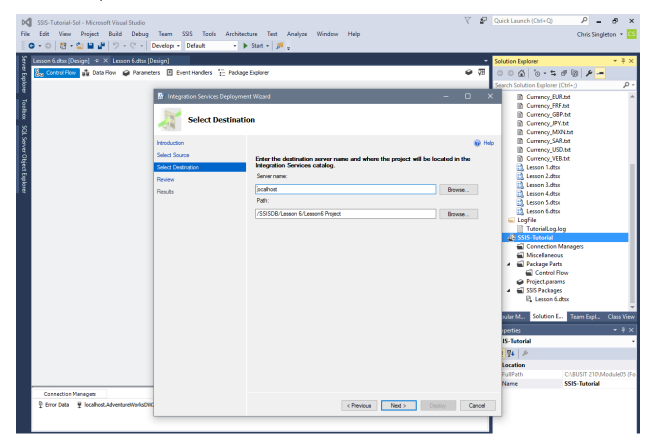
Note: If you get the error below, you cannot convert the package, but you can still deploy the package, just in another way.



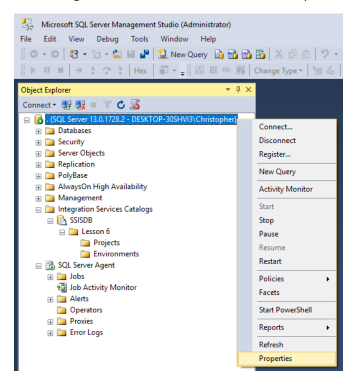
5. In Visual Studio, right click on the package and pick "Deploy".



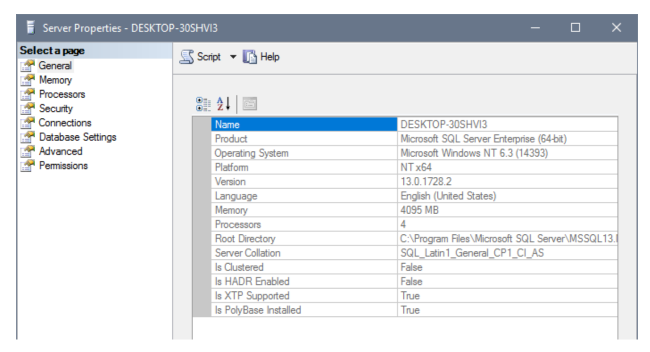
6. Fill in your SQL Server Name and Instance.



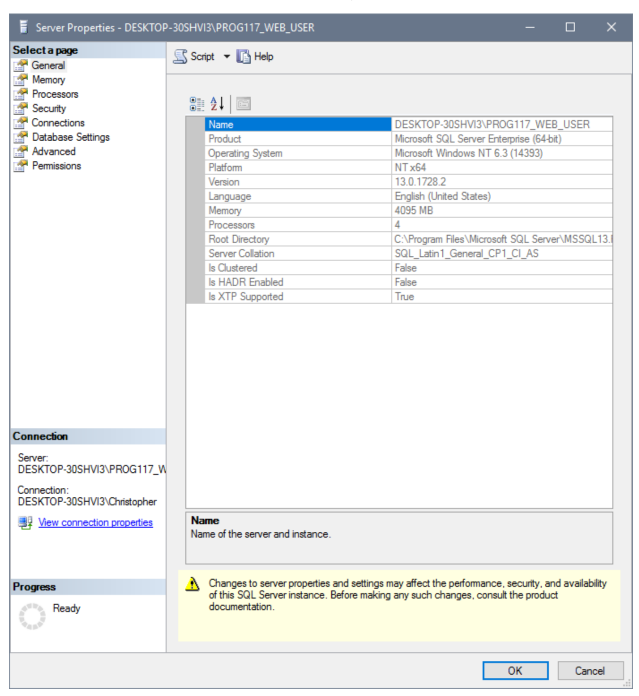
7. Right click on SSMS SQL Connection and pick "Properties".



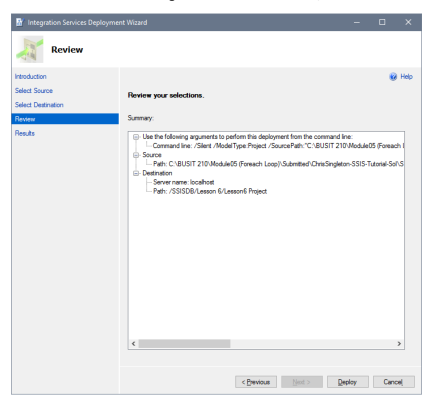
8. Note: Your SQL Server Name and Instance in the Name box.



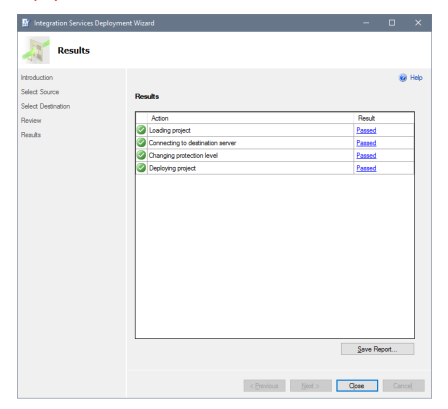
#### SQL Server and Named Instance will look like this: Server\Named Instance



9. Visual Studio dialogue after the SQL Server\Named Instance. Just use the Deploy Button.

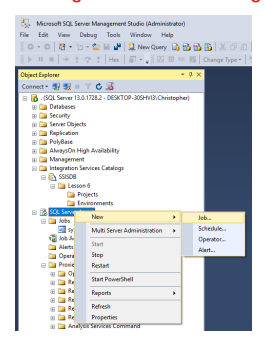


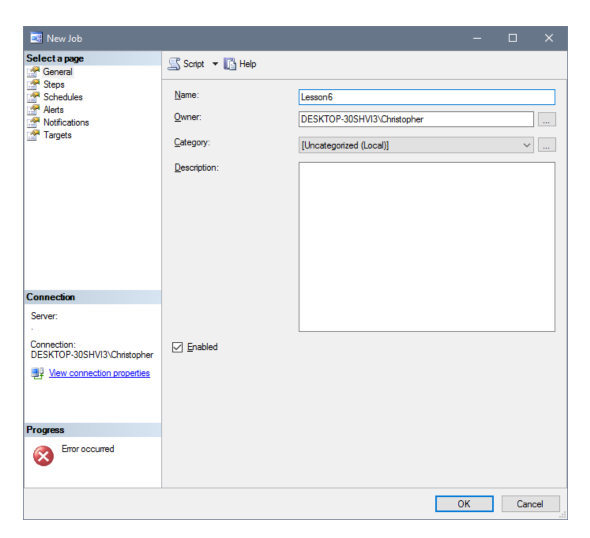
#### **Deployed**



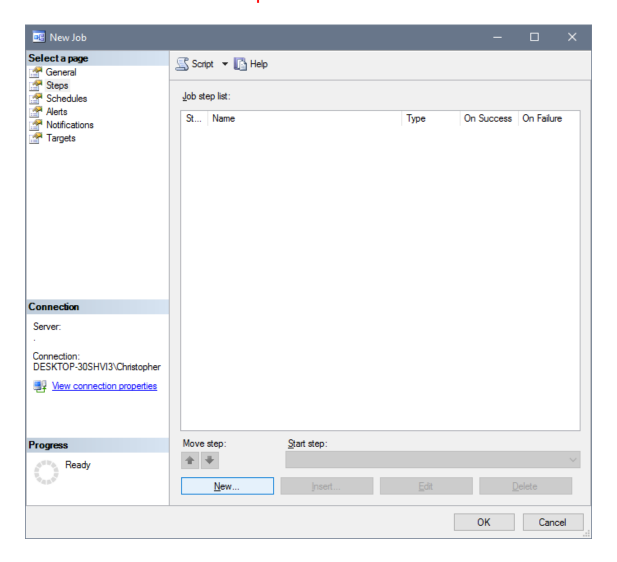
# Using the Agent

1. Right click on Agent. Create a new job.

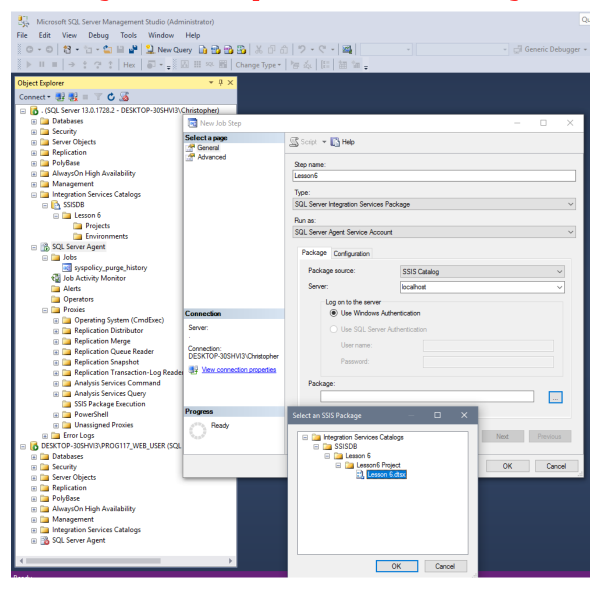




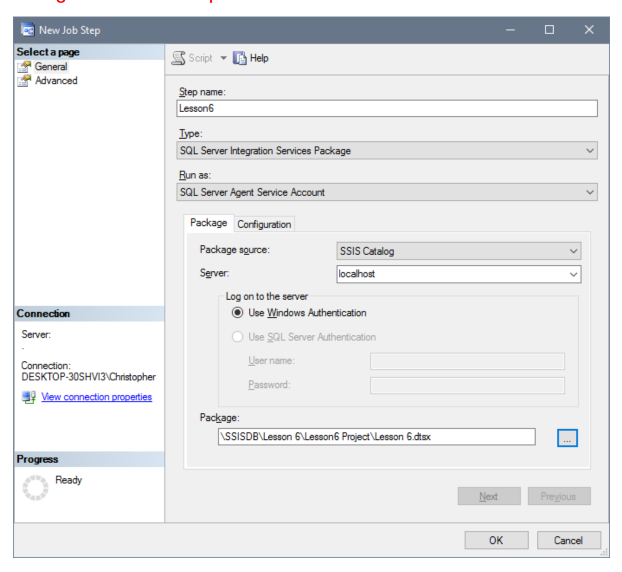
2. Create a New Step. Click on the "New" Button.



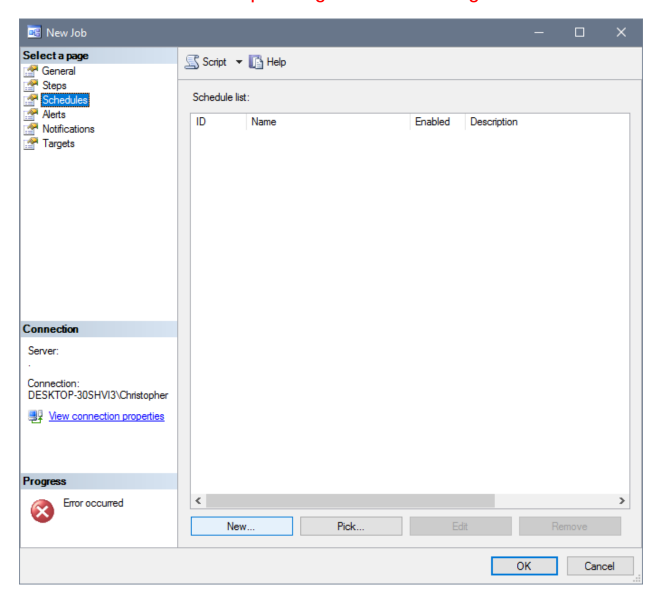
### 3. Configure the Step for the DTSX Package.



## Configuration completed.



4. Schedule when the package runs using the "New" button.



## Schedule filled out for run "once every month".

