SQL Moderation Hack – SSIS Migration Lab

V2.4

Contents

PROBLEM STATEMENT	2
LAB INSTRUCTIONS	2
Stage 1 – Upgrade Package using the Upgrade Wizard	2
Stage 2 – Convert to Project Deployment mode & update connection string	
Stage 3 – Deploy Package to the SSISDB on the Managed Instance	10
Stage 4 – Verify Deployment and test run package	21
Optional Stage 5 – Schedule Package using SQL Server Agent	24
LAB ENVIROMENT	24
APPENDIX	
Summary of Logins and Accounts Used	25
TEAMXX VM RDP details	
Target SQL Server (Azure SQL Managed Instance)	



PROBLEM STATEMENT

In Lab 1 of this hack, you have migrated 3 databases to Azure for the application Transaction Reporting Application.

Now that the databases for the Transactional Reporting Application have been migrated, there is a set of additional SSIS packages on the LEGACYSQL2008 server that also require migration to the SQL Managed Instance for the central Data Warehouse.

Task: Migrate SSIS from SQL Server 2008r2 to suitable environment, with a successful run of the package, verifying of the data and scheduling of package.

LAB INSTRUCTIONS

Time: 30 Mins

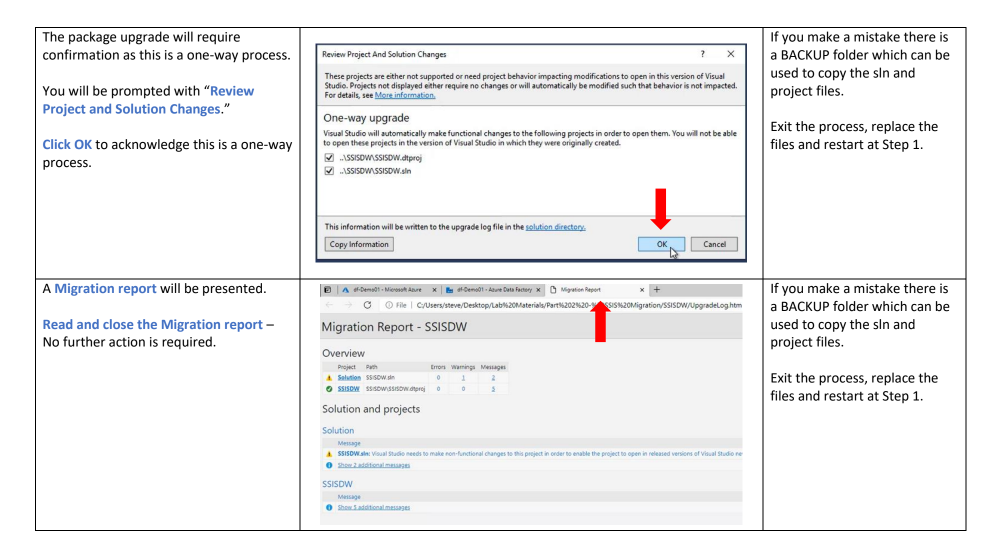
For Connection Strings and Passwords see sections LAB ENVIROMENT and APPENDIX at the end of this document

Stage 1 – Upgrade Package using the Upgrade Wizard.

In this section we will be upgrading the Legacy SSIS package so that it can be migrated to Azure.

Narrative	Screenshot	Notes
Open the SQL 2008 Solution using Visual Studio 2019.	← → ▼ ↑ 🖟 → This PC → Windows (C:) → _SQLHACK_ → LABS → 04-SSIS_Migration → SSISDW Date modifies	You will need to RDP onto the TEAM virtual machine to
Open the folder: C:_SQLHACK_\LABS\Part 2 - SSIS Migration\SSISDW Right click the SSISDW.sln solution file Open with Visual Studio 2019	Quick access □ Desktop Open □ Scan with Microsoft Defender □ Share Open with Restore previous versions Send to Cut Microsoft Visual Studio 2019 □ Search the Microsoft Store Choose another app	SPM COMplete this task.







Stage 2 – Convert to Project Deployment mode & update connection string.

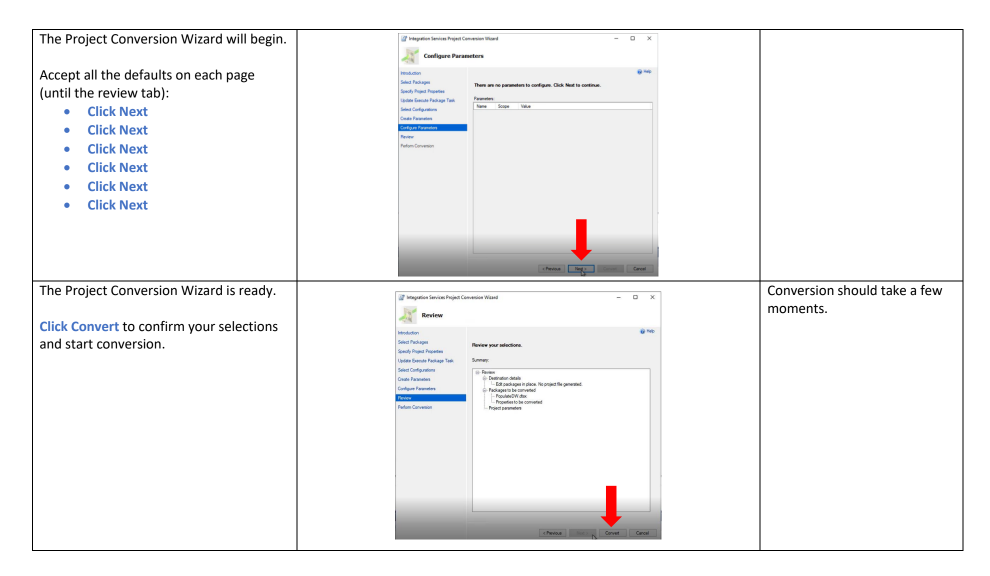
In this section we will be converting the DTSX package into a Project Deployment model and correcting the DTSX package connection strings to use the new SQL Server Managed Instance using Visual Studio 2019.

Narrative	Screenshot	Notes
Now the Solution is upgraded, it will be open in Visual Studio 2019.	Search Solution Explorer (Ctrl+;)	If Visual Studio 2019 is not open, please confirm Stage 1
In Solution Explorer: Double Click PopulateDW.dtsx to open it.	Solution 'SSISDW' (1 project) SSISDW (package deployment model) Data Sources SOLServer.ds SSIS Packages PopulateDW.dts Package Parts Control Flow Miscellaneous Linked Azure Resources Azure-SSIS Integration Runtime Azure Storage	has been completed: Open the folder: C:_SQLHACK_\LABS\Part 2 - SSIS Migration\SSISDW Right click the SSISDW.sIn solution file Open with Visual Studio 2019
	✓ Miscellaneous ✓ Linked Azure Resources ✓ Azure-SSIS Integration Runtime	solution file

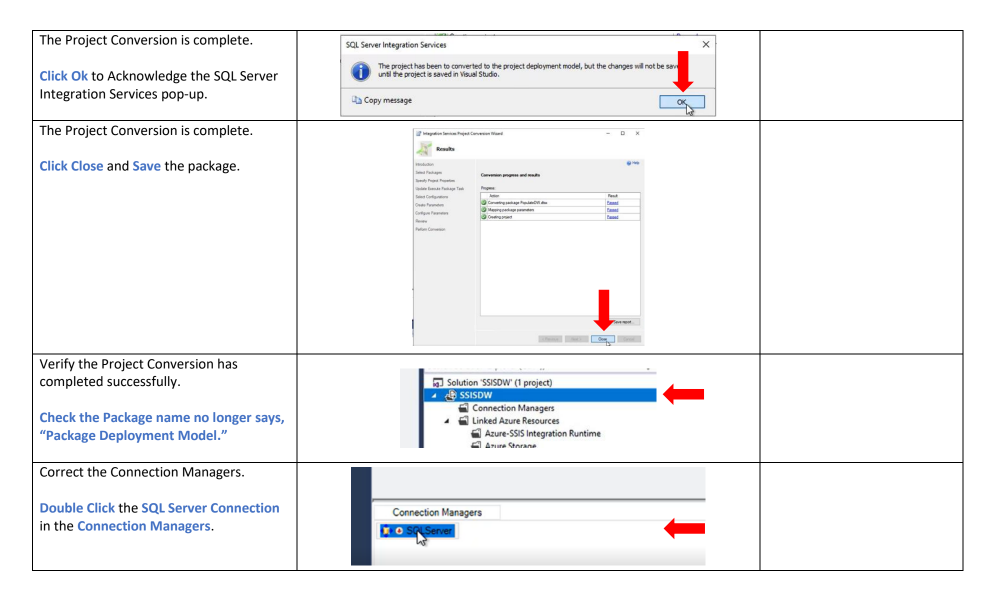


You will be prompted to Synchronise Marchronize Connection Strings × connection strings: This package contains at least one connection which is based on a data source. The connection string for connections and data sources listed below are currently not **Click OK** to acknowledge connection identical. Connection strings of connections will be updated to reflect those on the data strings will be updated. Conn... Data ... Old Connectio... New Connecti... SQLS... SQLS... Data Source=.;... Provider=SQL... The SSIS package will require conversion Solution 'SSISDW' (1 project) to a Project Deployment Model. Build Rebuild SSIS in Azure Data Factory Right Click SSISDW (package Scope to This deployment model) New Solution Explorer View **Select Convert to Project** Manage NuGet Packages... Runtime **Deployment Model** Set as StartUp Project Debug Convert to Project Deployment Model Source Control X Cut Ctrl+X 6 Paste Ctrl+V X Remove Rename Unload Project Alt+Enter Properties









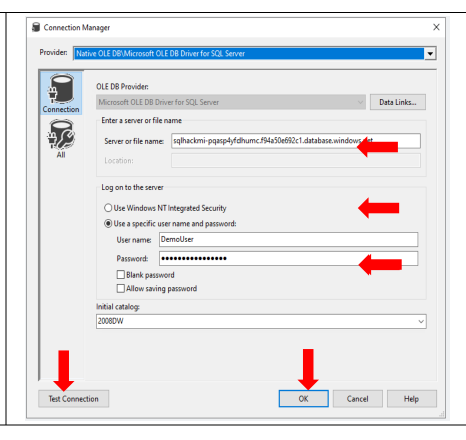


Within the Connection Manager, update to the new connection details.

- Server Name: (See Appendix Target SQL Server)
- Authentication: SQL Server Authentication
- User Name: (See Appendix Target SQL Server)
- Password: (See Appendix Target SQL Server)
- Select or Enter Database name: 2008DW

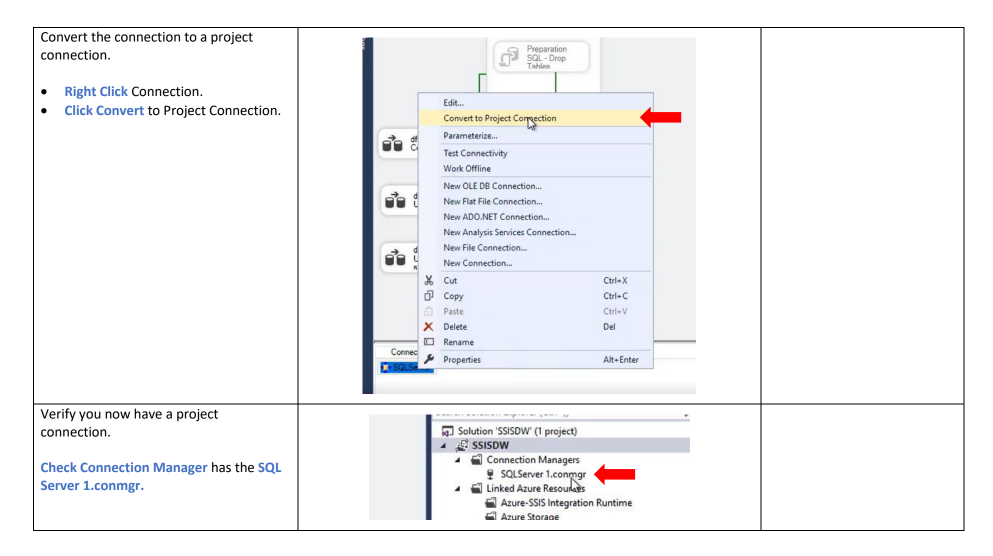
Once the settings above are complete.

- Click Test Connection to test the connection.
- Click OK to save.



Please See Appendix - Target SQL Server within this document for full details on the connection settings.







Test the package with the new connection manager.

From the Command bar, select Start to Test the package.

Test the package with the new connection manager.

SSIS Tools Test Analyze Window Help

Default

Default

Default

Package with the new connection manager.

Explorer

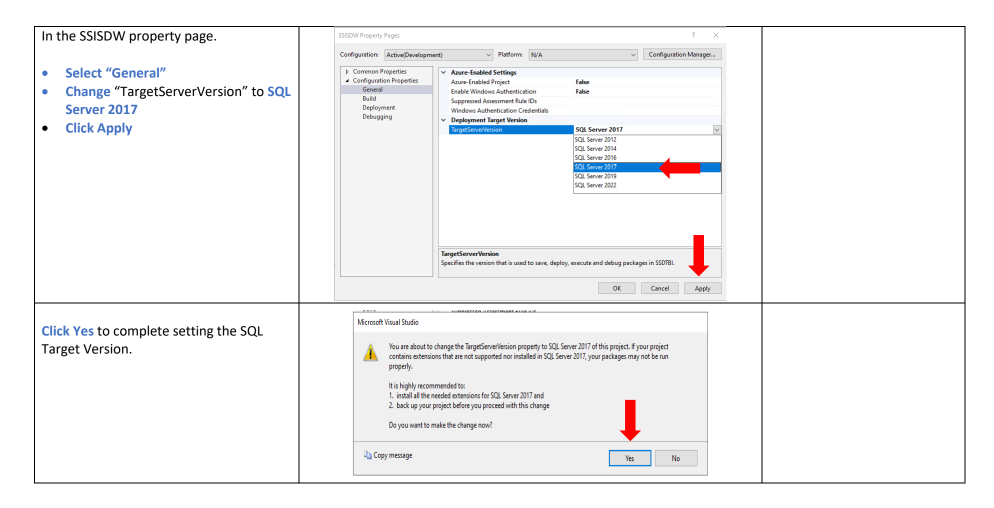
Stage 3 – Deploy Package to the SSISDB on the Managed Instance

In this section we will be deploying the fixed package onto the SSIS integration runtime and SSISDB held within the Managed Instance.

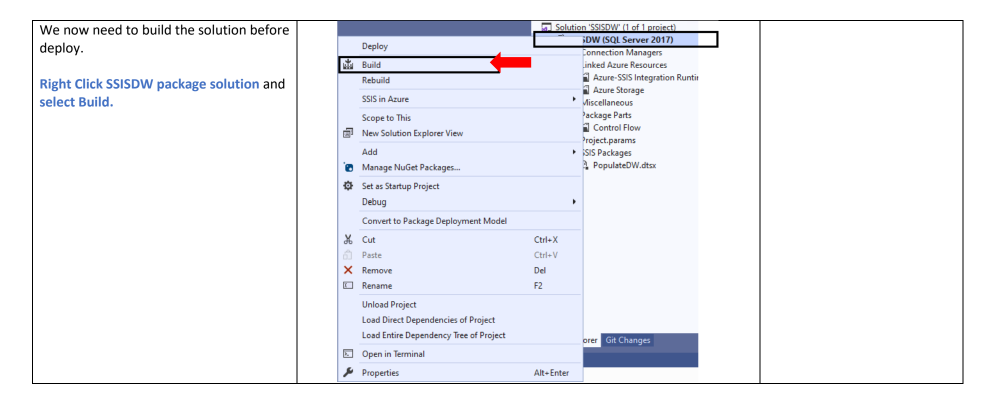


Set the Target Server version to SQL Please ensure you have Solution Explorer 6 6 6 4 5 6 6 F Server 2017 as SQL server 2022 is not yet completed Stage 1 and Stage 2 successfully. supported. Search Solution Explorer (Ctrl+;) ■ SSISDW In Solution Explorer: Deploy Linked Azure Resources **Build** Azure-SSIS Integration Runtime Right Click SSISDW package and select Rebuild Azure Storage properties. Miscellaneous SSIS in Azure Package Parts Scope to This Control Flow New Solution Explorer View Project.params SSIS Packages PopulateDW.dtsx Manage NuGet Packages... Set as Startup Project Convert to Package Deployment Model ∦ Cut Ctrl+X Paste Ctrl+V X Remove Del Rename F2 Unload Project Load Direct Dependencies of Project plorer Git Changes Load Entire Dependency Tree of Project Open in Terminal Properties Alt+Enter

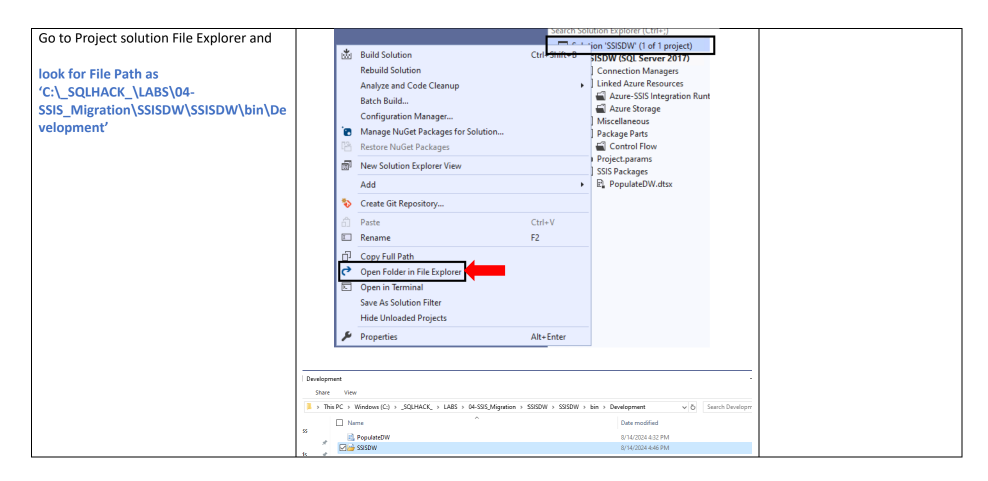












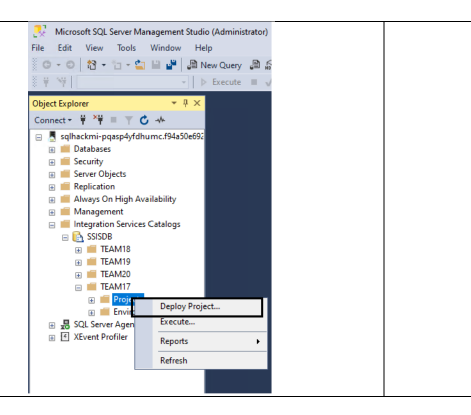


Using SQL Server Management Studio (SSMS), connect to the SQL Server Managed Instance.

Server Name: (See Appendix - Target SQL Server)

- Authentication: SQL Server Authentication
- User Name: (See Appendix Target SQL Server)
- Password: (See Appendix Target SQL Server)

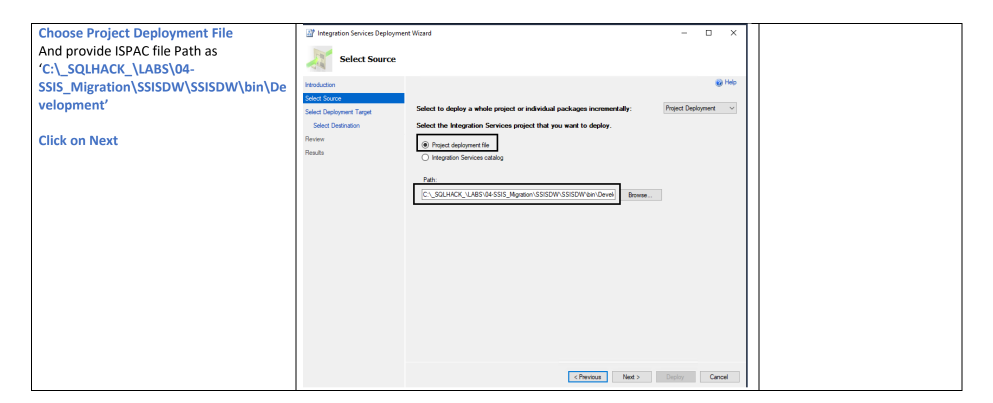
In SSMS, navigate to Integration Service Catalogs SSISB. Create Folder as TEAM folder and Right Click on Projects





Integration Services Deployment Wizard - 🗆 × integration Services Deployment Wizard will be started. Introduction **Click Next** to acknowledge introduction. Deploy Integration Services project or packages. Select Deployment Target This wizard deploys Integration Services project or packages to an Integration Services catalog (SSISDB) hosted by SQL Server/Azure SQL Database server/Azure SQL Managed Instance. Select Destination There are five steps to completing this wizard: 1. Select to deploy a whole project or individual packages incrementally. 4. Review your selections. 5. Deploy the project or packages. Click Next to continue. Do not show this page again







Integration Services Deployment Wizard.

Select SSIS in Azure Data Factory.
Click Next.

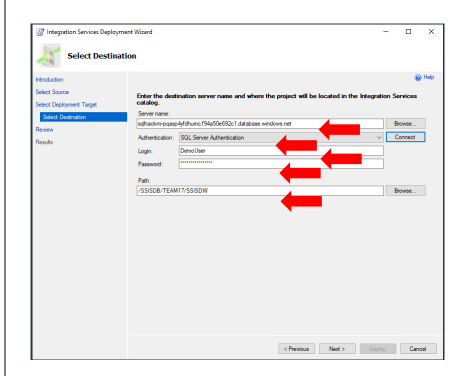
Select Deployment Target

Select



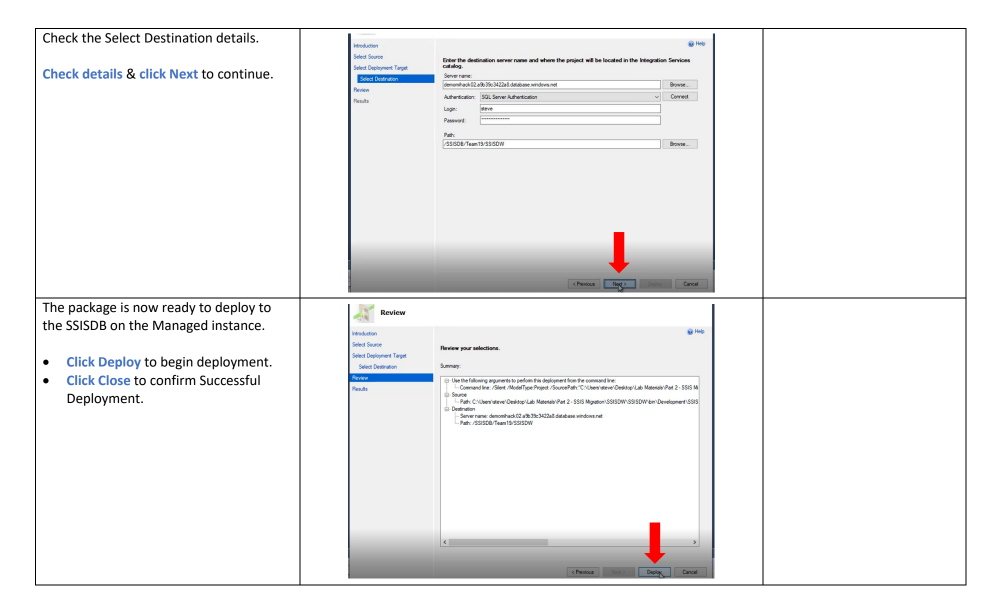
Within the Select Destination tab with the destination details:

- Server Name: (See Appendix Target SQL Server)
- Authentication: SQL Server Authentication
- User Name: (See Appendix Target SQL Server)
- Password: (See Appendix Target SQL Server)
- Path: Select Browse and Add your TEAM name as a Folder. Example if you are in TEAM 1, enter a folder name of TEAM01.



Please See Appendix - Target SQL Server within this document for full details on the connection settings.





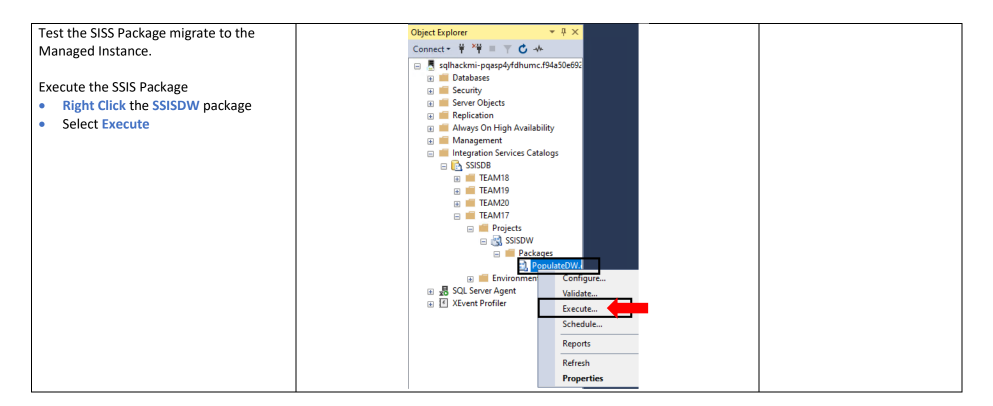


Stage 4 – Verify Deployment and test run package.

In this section we will be verifying the package has been deployed successfully to the Managed Instance and running the Package to ensure it is working correctly.

Narrative	Screenshot	Notes
Using SQL Server Management Studio		For connection details please
(SSMS), connect to the SQL Server Managed Instance.	Object Explorer Connect * * * * * * * * * * * * * * * * * * *	See Appendix - Target SQL Server.
In SSMS, navigate to Integration Service Catalogs:	Server Objects Server Objects Esplication Management Integration Services Catalogs	
Select ProjectsSelect Your TEAM folder	□ TEAM18 □ TEAM19 □ TEAM19 □ TEAM17 □ Frojects □ SSISDW □ Packages	
Verify the SSISDW Package has been deployed.		



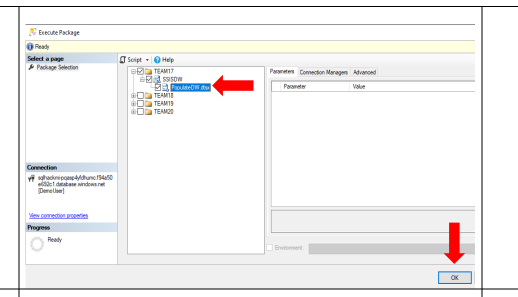




Test the SISS Package migrate to the Managed Instance.

Within the Execute Package window:

- Ensure the Package PopulateDW.dtsx is selected.
- Click OK



View the execution report once complete.

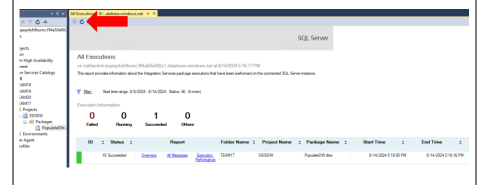
You be notified that the Selected Packages have been queued to Execute.

• Click Yes to view the Execution Report.

Once the Execution report has loaded:

• Click refresh until the package has completed.

Congratulations on successfully migrating and upgrading an SSIS package to Azure.





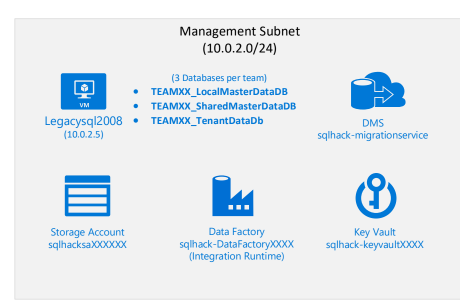
Optional Stage 5 – Schedule Package using SQL Server Agent

If you have time, schedule the package to run with a Job using SQL Server Agent

Note: No instructions provided for this task.

LAB ENVIROMENT







Gateway Subnet (10.0.0.0/24)



NOTE: There are 20 workshop environments using a SHARED source SQL Server and target Azure SQL Database Managed Instance. Please be respectful of only migrating your teams Databases and Logins.

APPENDIX

Summary of Logins and Accounts Used

There are several different environments that you need to login/connect to during the labs. Sometimes you will need to login into the same environment with different accounts depending on what you are doing e.g., logging into SQL Server with a standard or sysadmin privileged account.

TEAMXX VM RDP details

Machine IP address	
(Use for RDP connection)	
Machine Name	vm-TEAMxx
(Replace XX with Team number)	
Win10 Username:	Demouser
(Use for RDP connection)	
Win10 Password:	Demo@pass1234567
(Use for RDP connection)	
Resource Crown	SOLUACK TEADA VIAG
Resource Group	SQLHACK-TEAM-VMs

Target SQL Server (Azure SQL Managed Instance)

Server Name	SQL MI FQDN from Azure portal
Resource Group	SQLHACK-SHARED
Sysadmin Login Name: (Use for Migrations)	DemoUser



Admin Login Password:	Demo@pass1234567
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