1.Create a folder named 'packages' at disk C like "C:\SSISPackages"

2.put all packages to "C:\SSISPackages" folder.

/\*\***Scheduling SSIS packages with dtexec.exe**  \*\*/

3.Go to" C:\SSISPackages\Config\SSISJob.dtsConfig", you can Update source database and destination database the red parts as follow:

<Configuration ConfiguredType="Property" Path="\Package.Connections[LocalHost.Destination].Properties[ConnectionString]" ValueType="String">

PS destination database <ConfiguredValue>Data Source=.;Initial Catalog=MDCAlertsData;Provider=SQLNCLI10.1;Integrated Security=SSPI;Auto Translate=False;Application Name=SSIS-Package-{53F54FF9-D15B-4E5A-949B-010229CBFDF6}LocalHost. Destination;</ConfiguredValue>

</Configuration>

<Configuration ConfiguredType="Property" Path="\Package.Connections[USDDatabase].Properties[ConnectionString]" ValueType="String">

PS: source database <ConfiguredValue>Data Source=sz1-dev-mdc-d01\w03;User ID=USD;password=USD4Moodys.com!;Initial Catalog=USD;Provider=SQLNCLI10.1;Persist Security Info=True;Application Name=SSIS-Package-{102F1781-8909-4272-A90D-837B42E880C1}sz1-dev-mdc-d01\w03.USD.USD;Auto Translate=False;</ConfiguredValue>

</Configuration>

4.run C:\SSISPackages\ InstallMDCtoWTPackage.bat.

/\*\***Scheduling SSIS packages with SQL Server Agent**  \*\*/

3.open 'Microsoft SQL Server Management Studio',start 'SQL Server Agent'(may need to start the corresponding agent service)

4.Create a new query in DB, copy scrpit in 'C:\SSISPackages\SSIS\_Install.sql' as query script

5.Change @owner\_login\_name=N'ANALYTICS\GuiJa' to your own login name which has neccssary privilege, and run the query,then refresh jobs folder under SQL Server Agent,you'll see 'MDCtoWTSSISJob'

6.Start 'MDCtoWTSSISJob'