Steps for Script Task

1. Create a new Integration Services project in Business Intelligence Development Studio and open the default package for editing.
2. **Variables**. Open the **Variables** window and define the following variables:
   * ExcelFile, of type **String**.
   * Enter the complete path and filename to an existing Excel workbook.
   * ExcelFileExists, of type **Boolean**
3. Add a new Script task to the package and change its name to **ExcelFileExists**.
4. In the **Script Task Editor**, on the **Script** tab, click **ReadOnlyVariables** and enter the property value using one of the following methods:
   * Type **ExcelFile**.  
       
     -or-
   * Click the ellipsis (**…**) button next to the property field, and in the **Select variables** dialog box, select the **ExcelFile** variable.
5. Click **ReadWriteVariables** and enter the property value using one of the following methods:
   * Type **ExcelFileExists**.  
       
     -or-
   * Click the ellipsis (**…**) button next to the property field, and in the **Select variables** dialog box, select the **ExcelFileExists** variable.
6. Click **Edit Script** to open the script editor.
7. Add an **Imports** statement for the **System.IO** namespace at the top of the script file.
8. Add the following code.

public void Main()

{

// TODO: Add your code here

string fileToTest;

fileToTest = Dts.Variables["ExcelFile"].Value.ToString();

if (File.Exists(fileToTest))

{

Dts.Variables["ExcelFileExists"].Value = true;

MessageBox.Show("Script Task Excel File Exits");

}

else

{

Dts.Variables["ExcelFileExists"].Value = false;

MessageBox.Show("Script Task Excel File Exits");

}

Dts.TaskResult = (int)ScriptResults.Success;

// MessageBox.Show(Dts.TaskResult.ToString());

}

1. }