Imports System

Imports System.Data

Imports System.Math

Imports Microsoft.SqlServer.Dts.Runtime

Imports System.Data.SqlClient

Dim sqlConn As SqlClient.SqlConnection       ' Object to hold connection

Dim sqlCmd As SqlCommand                     ' SQL Command object

Dim rdrReader As SqlDataReader               ' Data reader to hold output of command

Dim sqlCmdText As String                     ' SQL Command text

**Public Sub Main()**

' Opening the connection

sqlConn = DirectCast(Dts.Connections("ADO .NET AdventureWorks2008").AcquireConnection(Dts.Transaction), SqlClient.SqlConnection)

sqlCmdText = "SELECT COUNT(\*) FROM [Person].[Address]"

' Execute the command and put the results into the data reader

sqlCmd = New SqlCommand(sqlCmdText, sqlConn)

rdrReader = sqlCmd.ExecuteReader()

' Take the data item in the reader and show it in a message box

rdrReader.Read()

MsgBox(rdrReader.Item(0), , "The [Person].[Address] table contains this many rows:")

rdrReader.Close()

Dts.TaskResult = ScriptResults.Success

**End Sub**