

# DTS Package throws error on Client Machines only

**Source:** <http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.dts/2004-06/0441.html>

---

**From:** WhiskRomeo (*wrlucasDONOTSPAM\_at\_Xemaps.com*)

**Date:** 06/11/04

Date: Fri, 11 Jun 2004 15:59:01 -0700

I have a package that executes fine from the server where SQL Server is installed. However, the below code generates an error (see below code) when executed from a workstation on the client. This is a Windows .Net application.

All other data access work just fine.

Can anyone explain this? Why would we have to register a COM Object?

Bill

\*\*\*\*\*

```
Dim strMsg As String
Dim strPkgName As String
Dim oPkg As DTS.Package2
```

```
strPkgName = "PPS_BatchImport"
strDestPath = tbFileToImport.Text
```

```
oPkg = New DTS.Package2 ' <-- ERROR OCCURS HERE
```

\*\*\*\*\* Exception Text \*\*\*\*\*

```
System.Runtime.InteropServices.COMException (0x80040154): COM object with CLSID
{10020202-EB1C-11CF-AE6E-00AA004A34D5} is either not valid or not registered.
  at PPS.frmBatchImport.btnMoveToStaging_Click(Object sender, EventArgs e)
  at System.Windows.Forms.Control.OnClick(EventArgs e)
  at System.Windows.Forms.Button.OnClick(EventArgs e)
  at System.Windows.Forms.Button.OnMouseUp(MouseEventArgs mevent)
  at System.Windows.Forms.Control.WmMouseUp(Message& m, MouseButtons button, Int32 clicks)
  at System.Windows.Forms.Control.WndProc(Message& m)
  at System.Windows.Forms.ButtonBase.WndProc(Message& m)
  at System.Windows.Forms.Button.WndProc(Message& m)
  at System.Windows.Forms.ControlNativeWindow.OnMessage(Message& m)
  at System.Windows.Forms.ControlNativeWindow.WndProc(Message& m)
  at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)
```

--  
William R