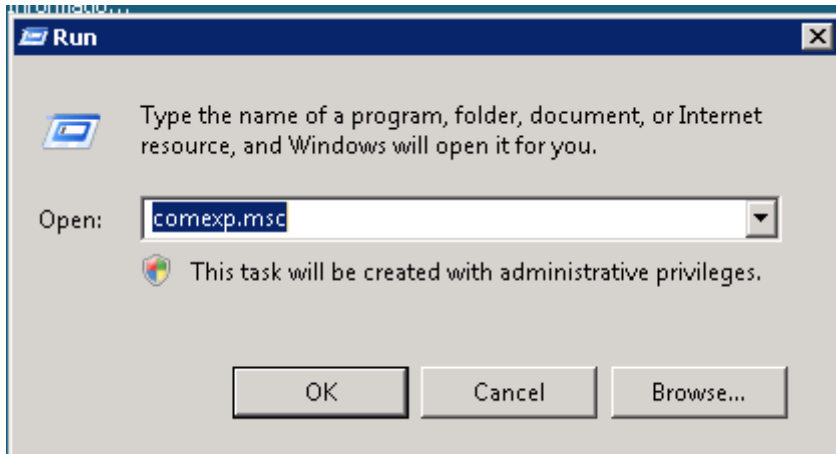


Procedure to use DynCrypto 1.5.7 with Windows Server 2008/iis 7 64 bits

Thank you very much to Kevin Mahoney for sharing his procedure to use DynCrypto 1.5.7 with Win2k8R2/iis7 64-bit.

Open Component Services

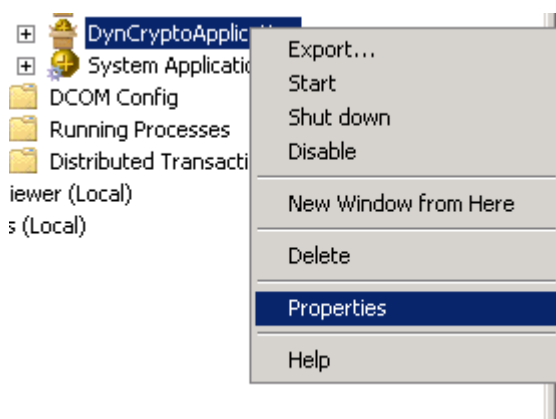


Expand "My Computer" and right click COM+ Application --> Add a New Application

- * Select "Create an Empty Package"
- * Give the Application a name and select "Server application"
- * Run as the Interactive User (note: you may have to set as an admin user later if it fails to launch)
- * Skip the screen to create a new role (CreatorOwner sis already there).

Expand the COM+ applications section

Right click the name of the new application and select properties.



Select the Security Tab.

In the Authorization section, remove the check box to "Enforce access checks for this application"

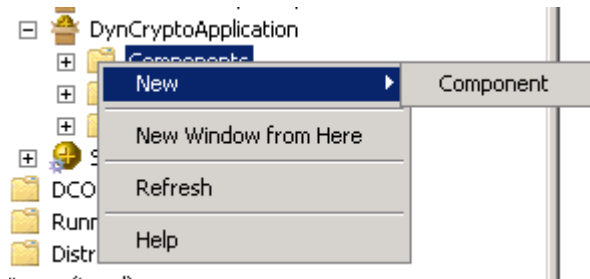
In the Security Level section, select the first radio button "Perform access checks only at the

process level"

Apply the changes.

We now need to add the Dyncrypto DLL to the package.

Expand the application, right click the components folder and select New-->Component.



Select the option to "Install new component(s)"

On the next screen select the Add button.

Navigate to the folder containing DynCrpto.dll, select the DLL, and click OK. Click Next to finish the Component installation.

You should now be able to instantiate the Dyncrypto classes in ClassicASP or VBScript without any object creation errors.

I hope this helps!!!

Kevin