

%windir%\Microsoft.NET\Framework64\v4.0.30319\aspnet\_regiis.exe -i

If I had been on a 32 bit system, it would have looked like the following:

%windir%\Microsoft.NET\Framework\v4.0.21006\aspnet\_regiis.exe -i

IIS7 - Running 32-bit and 64-bit ASP.NET versions at the same time on different worker processes

Below is how you do it from IIS7 manager:

1. Right click on the Application Pool and select “**Advanced Settings…”** or select the same from the Actions pane after selecting the Application pool
2. Change the “**Enable 32-bit Applications**” to **True** (if you want the application pool to spawn in a 32-bit mode)
3. Click OK

Below is how you do from the AppCmd:

**appcmd set apppool /apppool.name:MyAppPool32bit /enable32BitAppOnWin64:true**

**appcmd set apppool /apppool.name:MyAppPool32bit /enable32BitAppOnWin64:false**

## *Security Exception*

**Description:**The application attempted to perform an operation not allowed by the security policy.  To grant this application the required permission please contact your system administrator or change the application's trust level in the configuration file.   
  
**Exception Details:**System.Security.SecurityException: Request for the permission of type 'System.Web.AspNetHostingPermission, System, Version=2.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089' failed.

**Try the following: App Pool -> Advanced Settings -> Load Users Profile = True**