

# Fitnessgram 9 Installation Prerequisites for Windows Server 2008

---

## Are You Prepared for the Fitnessgram 9 Installation?

*Is Web Server (IIS) showing up under Roles Summary in the Server Manager? Do you have IIS6 Management Compatibility Tools installed?*

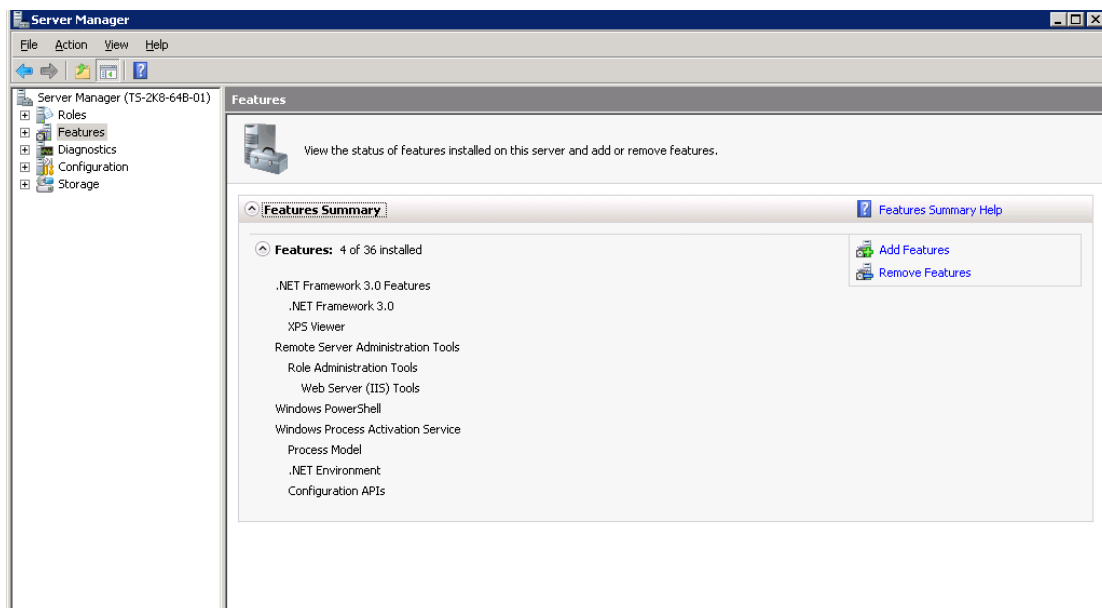
*Is .NET Framework 3.0 or 3.5 showing up as installed under Features Summary in the Server Manager? Is ASP.Net installed?*

*If using a 64-bit server, do you have 32-bit applications set to True in the Default Application Pool?*

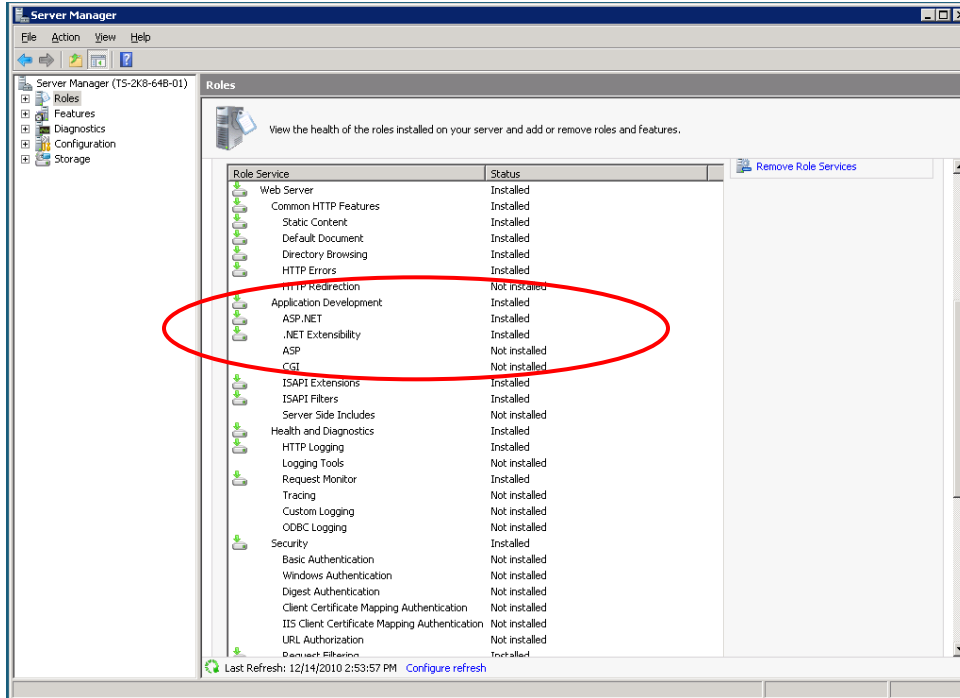
**Note:** *It is recommended that Fitnessgram 9 District Installations be on a dedicated server. If your server has Cold Fusion installed, then Fitnessgram 9 will not be compatible on that server. Fitnessgram 9 installs the Web site as the default Web site on the server. If you need or want this changed, you will need to know how to perform those changes. That is beyond the scope of support offered for this application.*

## Server Manager

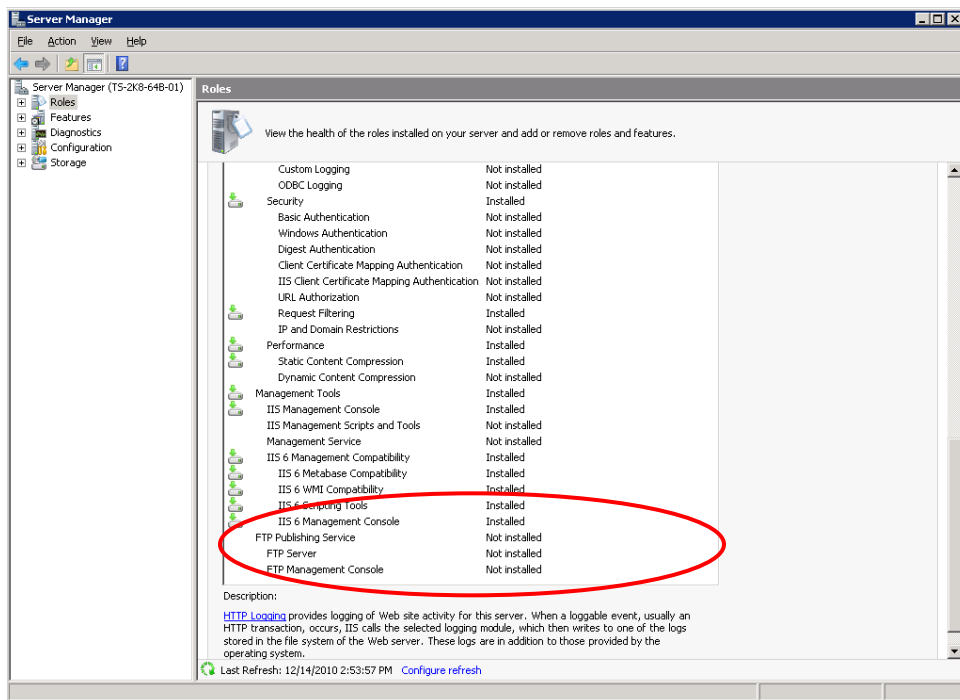
If the server is ready for the installation of Fitnessgram 9, in Roles Summary Web Server (IIS) will appear in the Roles list and .NET Framework 3.0 or 3.5 will appear in the Features list.



Under Roles, verify in the Application Development section if ASP.Net is Installed.

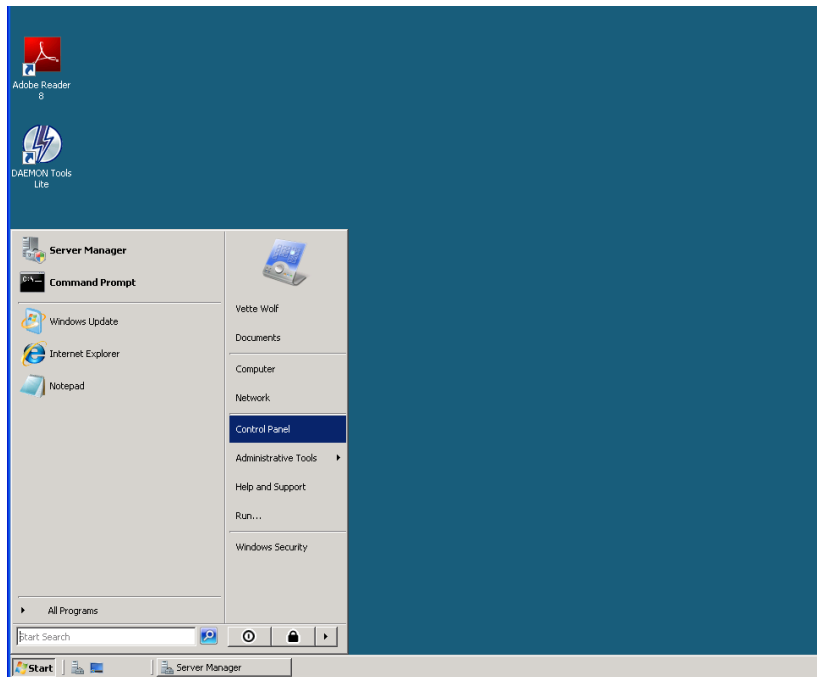


An additional role that needs to be installed in Windows Server 2008 is IIS6 Management Compatibility.

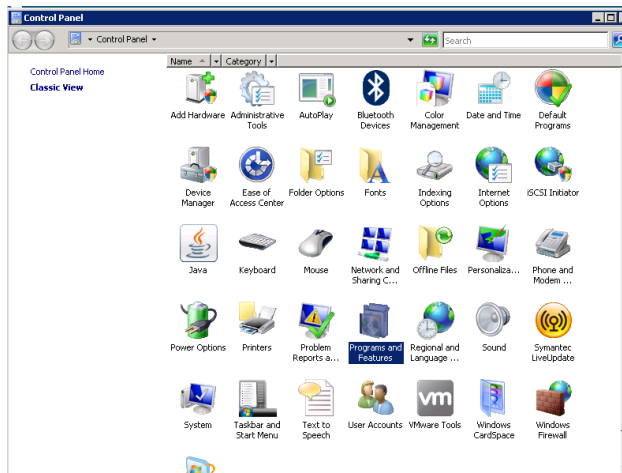


## How to Add Roles in Server Manager

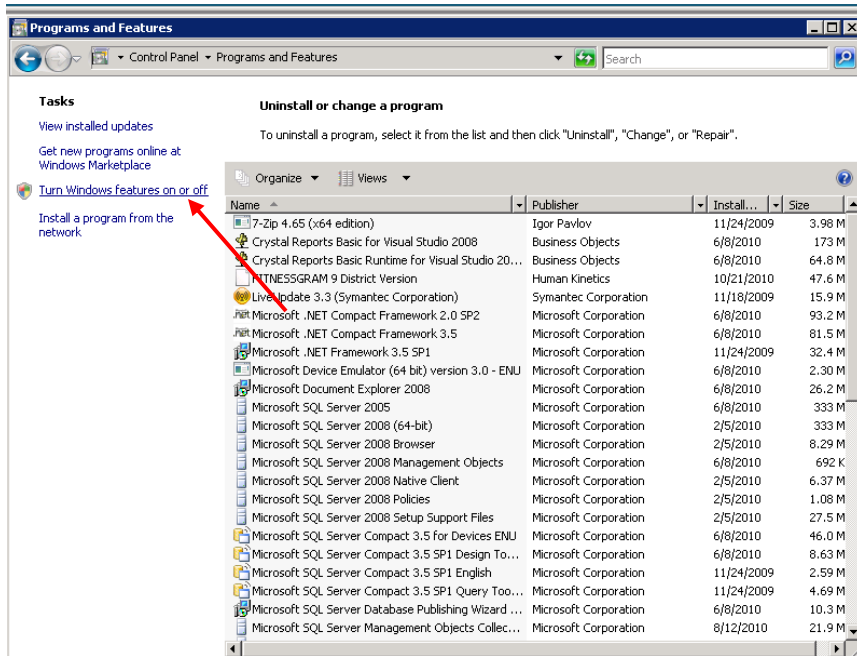
Click on the Start button in the lower left and go into the Control Panel.



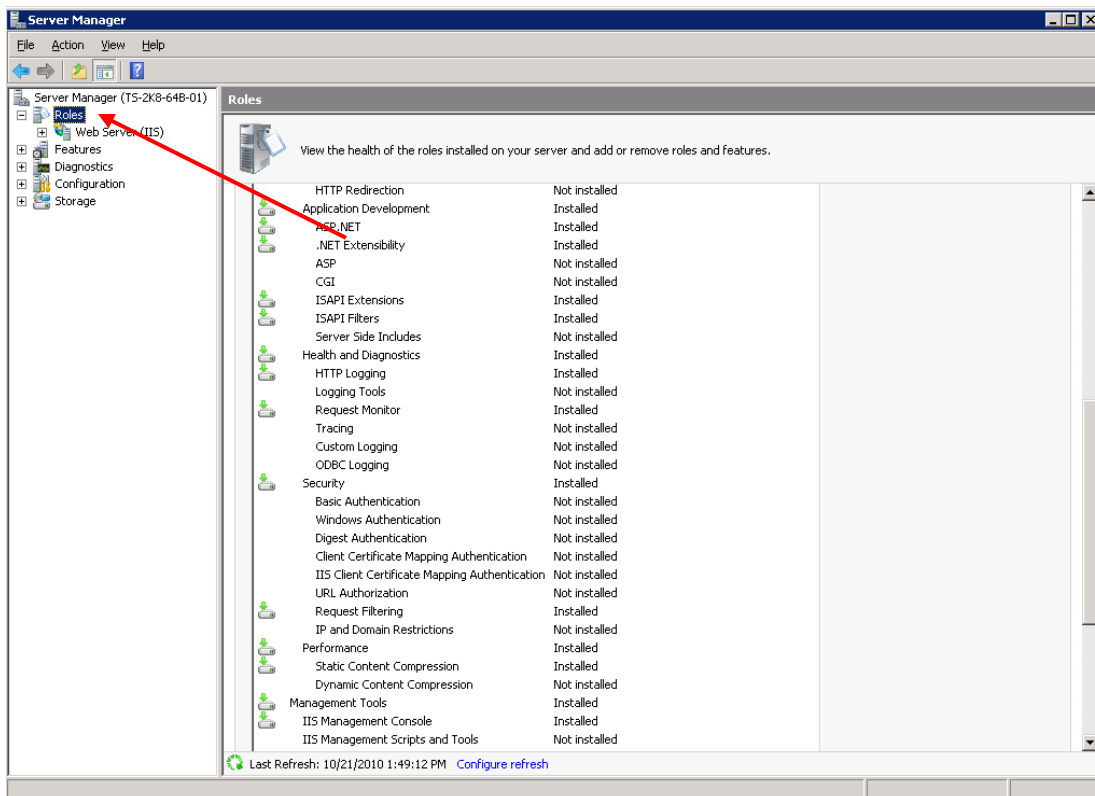
Click on Programs and Features.



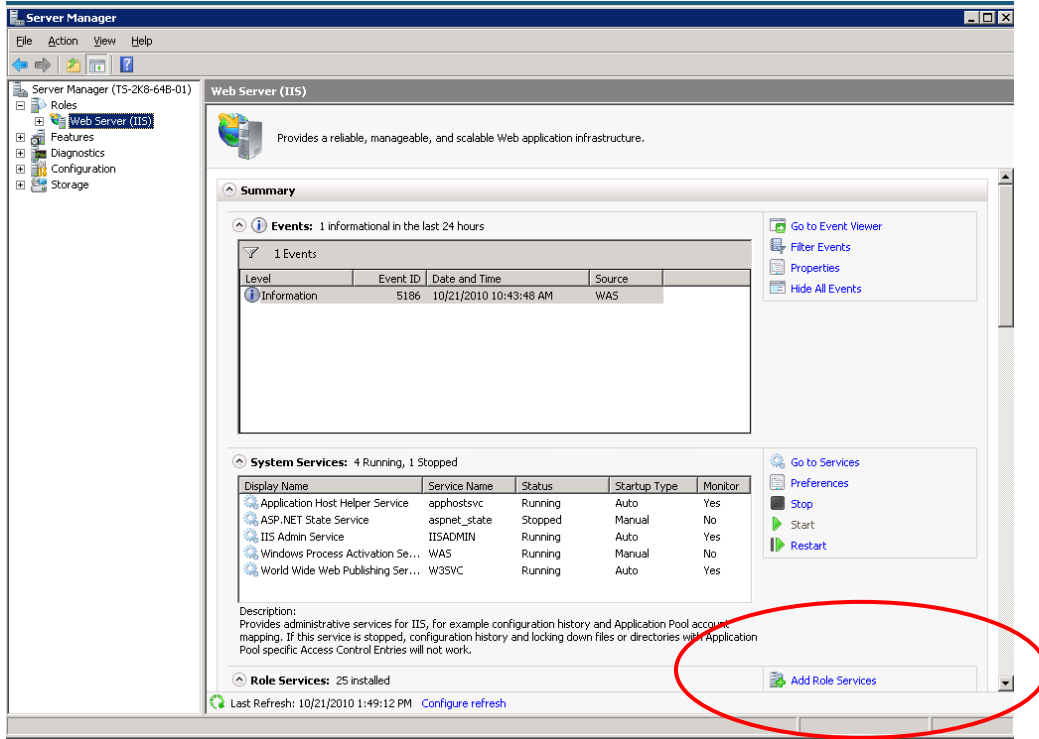
On the left side, click on Turn Windows Features On or Off.



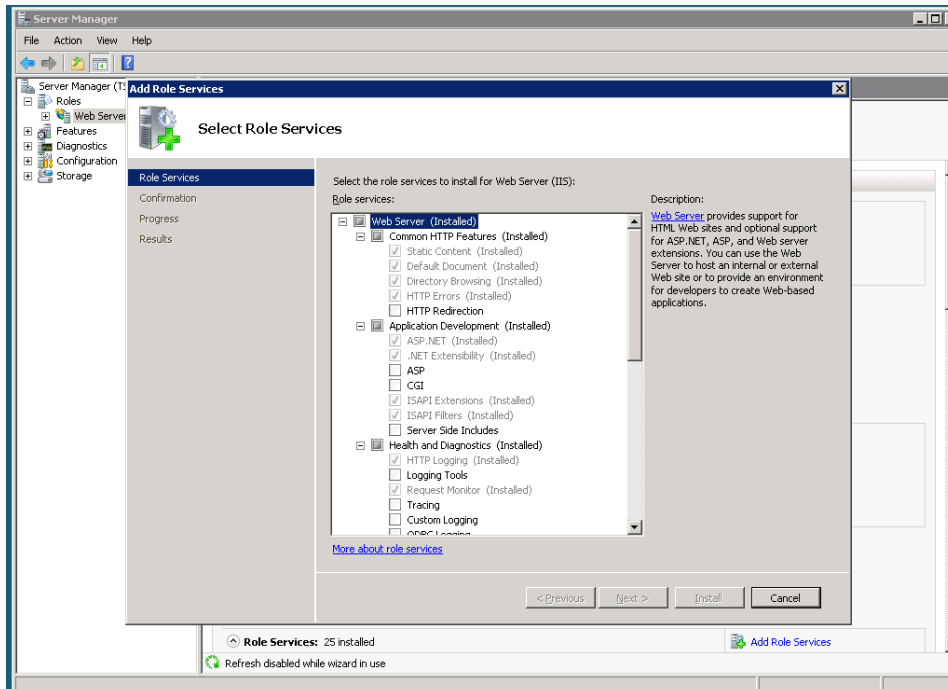
Click on Roles to see the roles installed for this server.



To add a role, click the link on the right side that says Add Role Services.

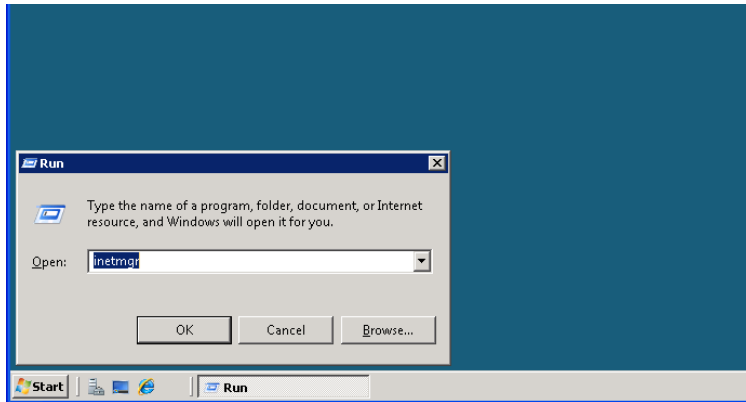


In the Role Services, check Application Development/ASP.NET, .Net Extensibility, and IIS6 Management Compatibility. Click Install.

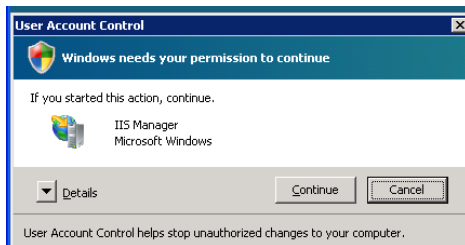


Verify that 32-bit Applications is enabled.

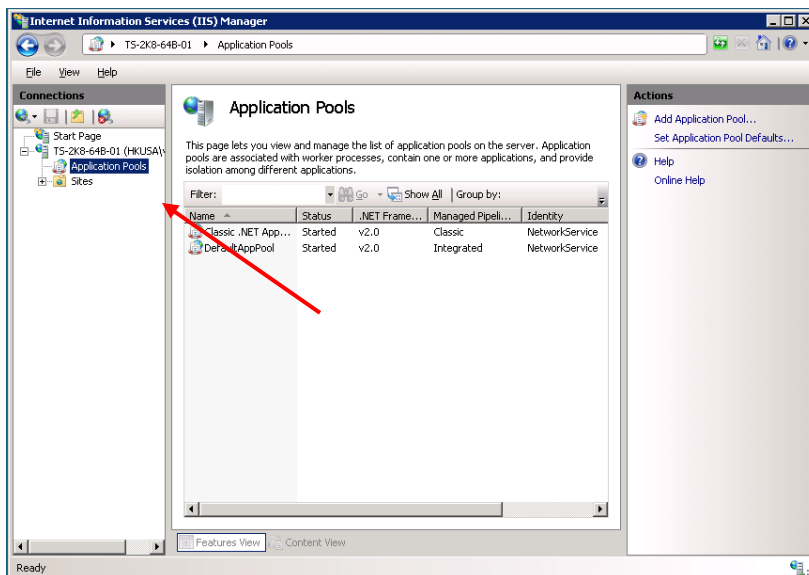
Click on the Start button on the lower left and Click Run. Type in “inetmgr” (without the quotation marks) and click OK.



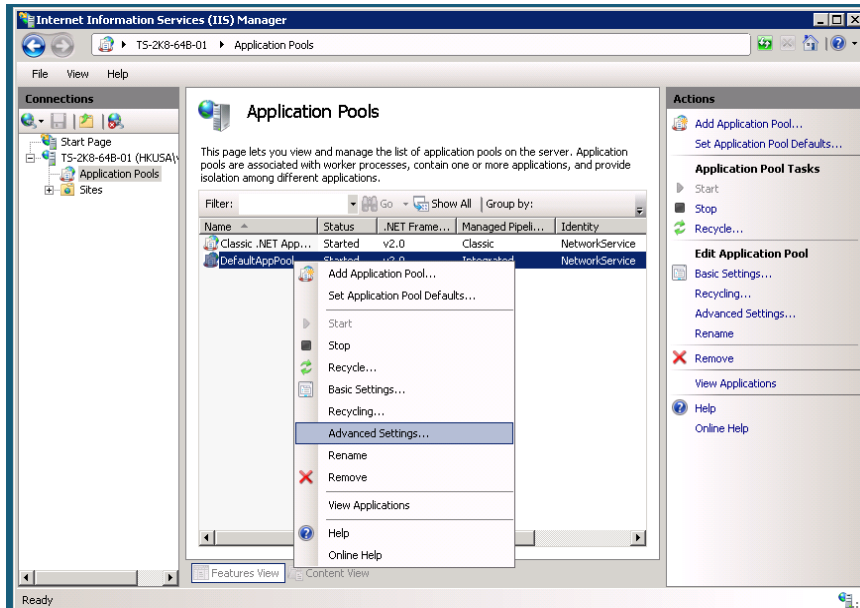
Click Continue in the Windows security box.



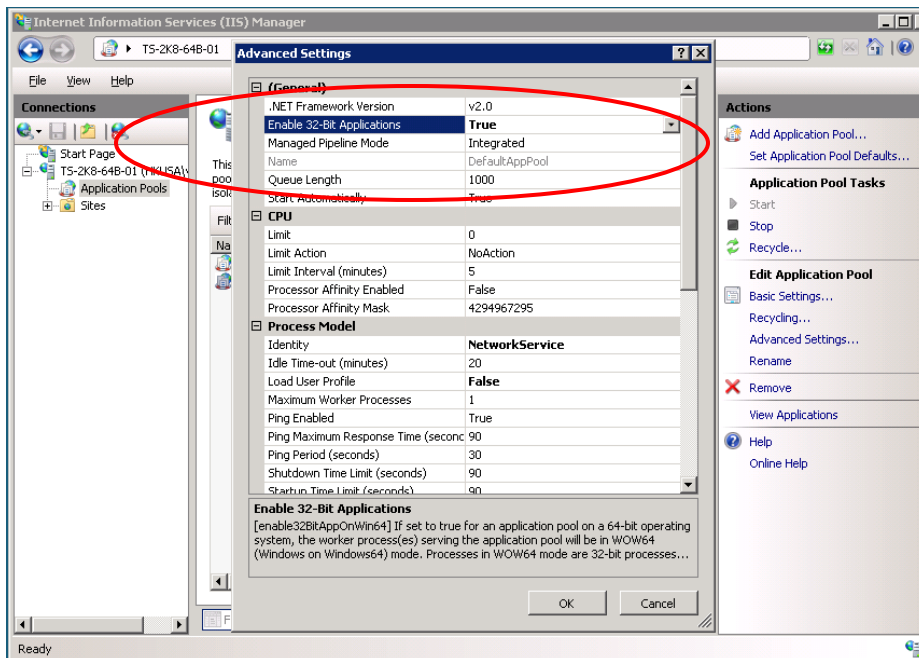
Internet Information Services (IIS) Manager will display. Expand the Server name. Click on Application Pools.



Right-click on the Default Application Pool and select Advanced Settings.



Make sure Enable 32-bit Application is set to True. Click OK.



## **Technical Support**

Monday through Friday, 7 am to 7 pm CST, except holidays

Phone: 217.351.5076 option 3 for Technical Support

E-mail: [support@hkusa.com](mailto:support@hkusa.com)