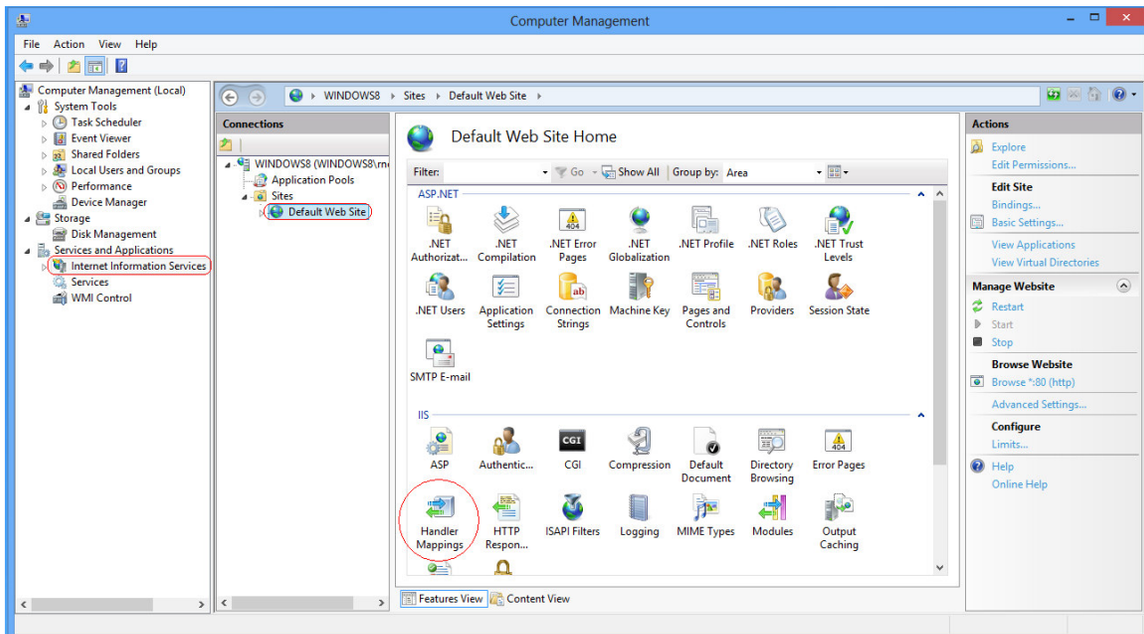


Installing MASISAPI in Microsoft IIS Manager

Locate the e-Business Manager DLL's on your Sage 100 ERP Installation CD. They will be in the **Isapi Plug-in** folder. Copy them into a **scripts** folder in the **inetpub** folder. (Create the folder if it does not exist.)

Launch Computer Management by right-clicking on the Computer menu selection on the Start (Windows) button, then selecting Manage.

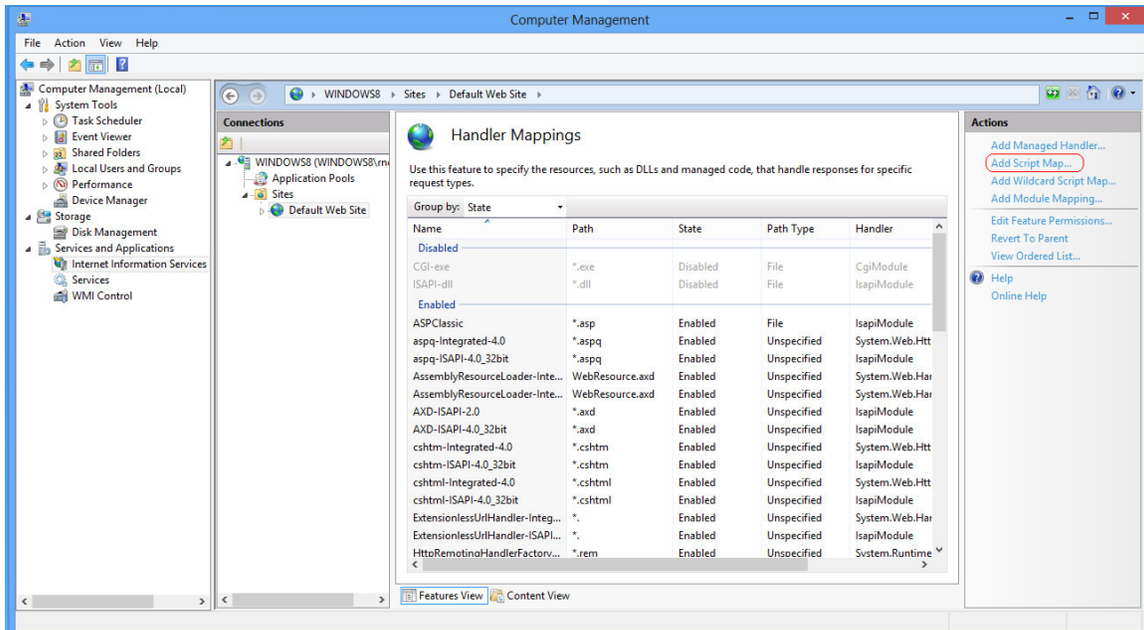


Drop down the Services and Applications section by clicking the reveal icon (triangle). Select Internet Information Services (IIS). (If IIS is not listed, you will have to install it.) In the Connections panel, click the reveal icon next to your computer name, and then the reveal next to Sites. Select your website.

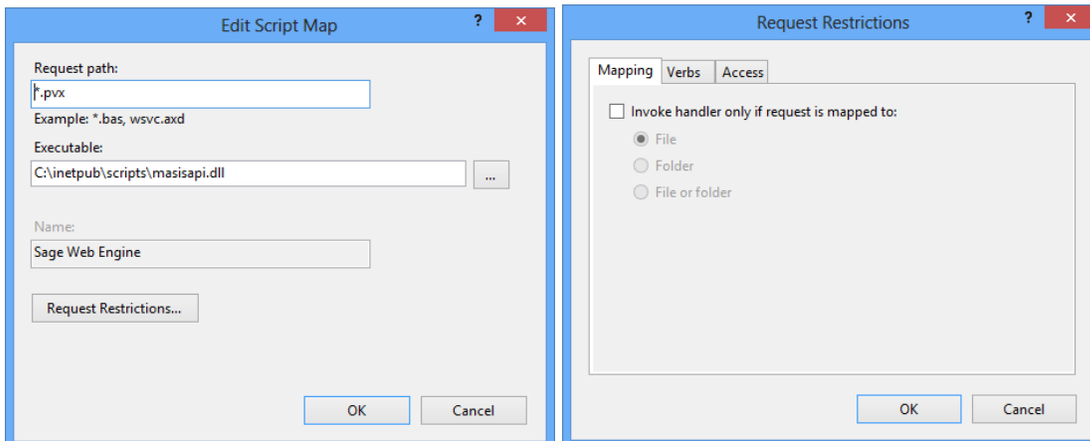
Next, double click on Handler Mappings in the center section.

Installing MASISAPI in Microsoft IIS Manager

Select Add Script Map at the upper right hand side of the panel.



The Request Path is ***.pvx**. Browse to the location of your DLL's which you copied into the **scripts** folder in inetpub. Double click on the MASISAPI.DLL. Name your new Script something like **Sage Web Engine**.

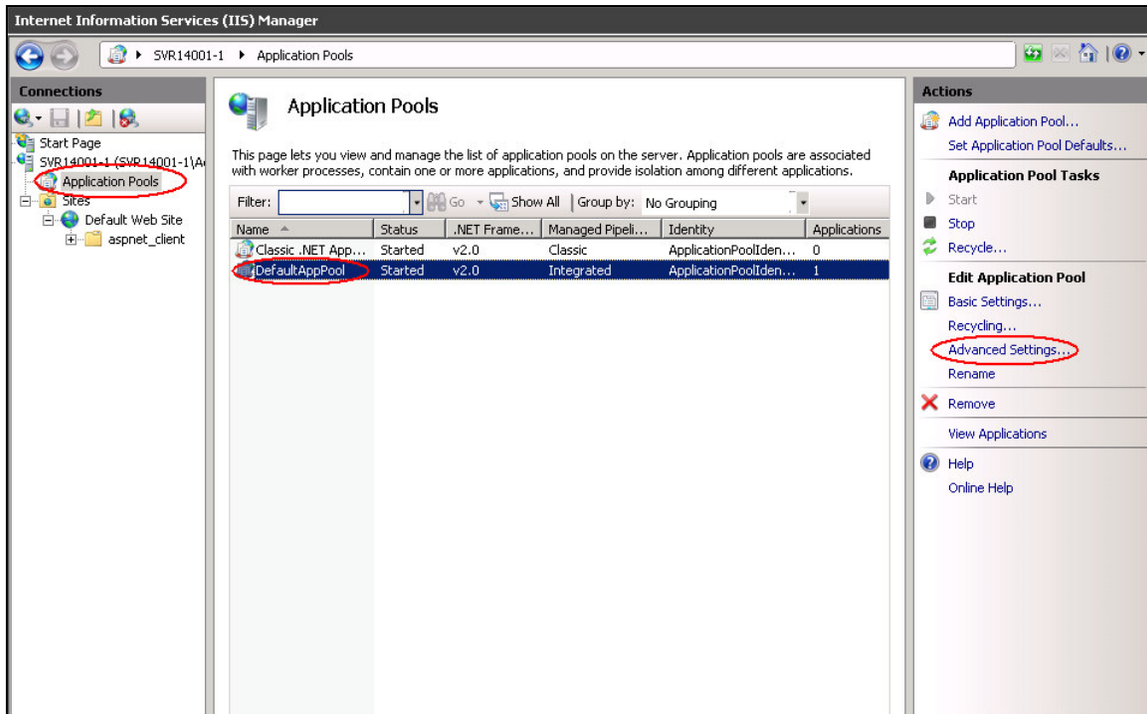


Next, click on the Request Restrictions button. Unselect the "Invoke Handler only if request is mapped to:" checkbox.

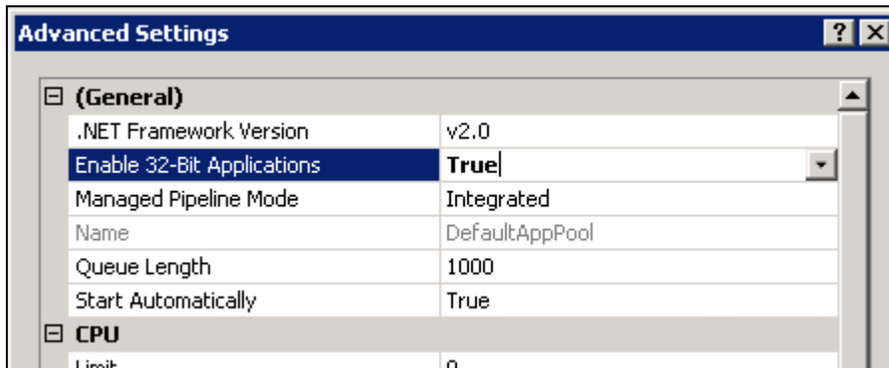
Press the Ok button on both panels.

Installing MASISAPI in Microsoft IIS Manager

If you are running a 64-bit operating system, you will need to enable 32-bit applications.



Select Application Pools in the left column, then the Default Application Pool (DefaultAppPool) in the center. Selecting Advanced Setting in the right column will bring up the panel below.



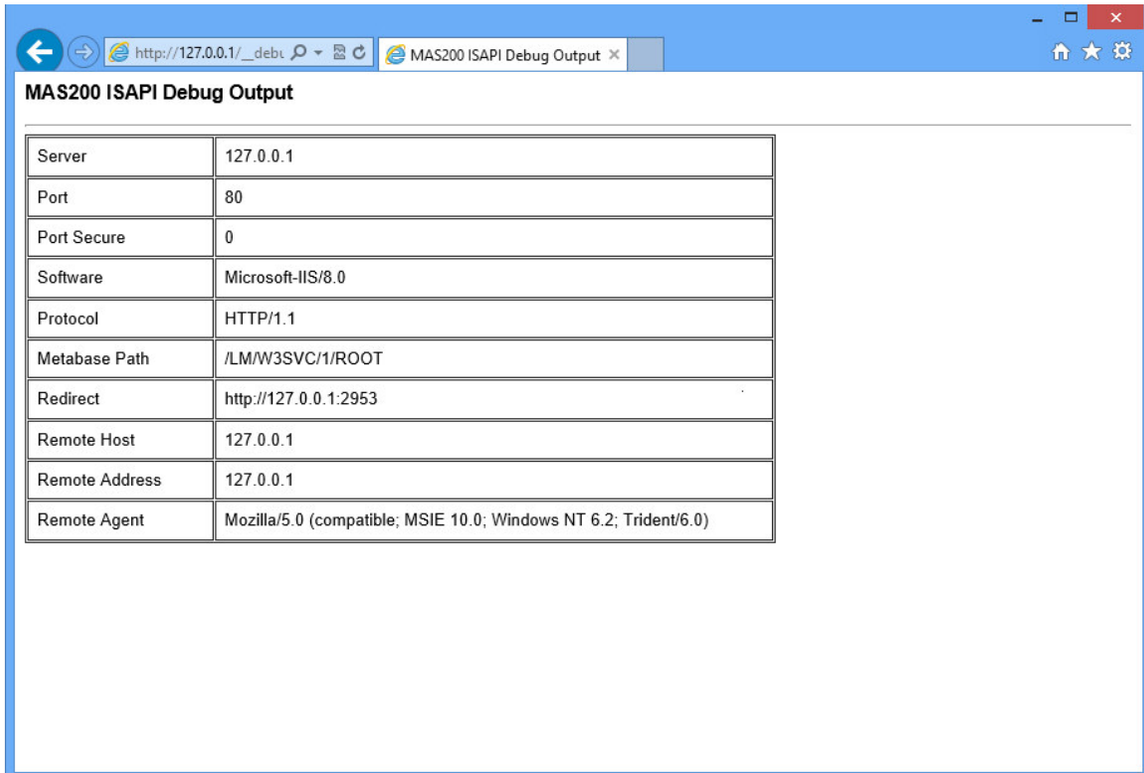
Enable 32-bit Applications and press Ok to save the change.

Installing MASISAPI in Microsoft IIS Manager

Test your installation by browsing to the following URL on this server:

http://127.0.0.1/_debug.pvx

Your browser should display a page like the one shown below.



The screenshot shows a web browser window with the address bar containing http://127.0.0.1/_debug.pvx. The page title is "MAS200 ISAPI Debug Output". The main content is a table with the following data:

Server	127.0.0.1
Port	80
Port Secure	0
Software	Microsoft-IIS/8.0
Protocol	HTTP/1.1
Metabase Path	/LM/W3SVC/1/ROOT
Redirect	http://127.0.0.1:2953
Remote Host	127.0.0.1
Remote Address	127.0.0.1
Remote Agent	Mozilla/5.0 (compatible; MSIE 10.0; Windows NT 6.2; Trident/6.0)

You are ready to launch e-Business Manager!