

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.

<u>*</u>		Computer Management	- = <mark>×</mark>		
File Action View Help					
🗢 🔿 📶 🖬					
Computer Management (Local)					
Soften Tools Oral Scheduler Oral Sche		Default Web Site Home	Actions Explore Edit Permissions		
 Performance Device Manager Storage Disk Management Borices and Applications 	Application Pools	ASP.NET NET NET NET FOR NET NET Roles NET rust Authorizat.	Edit Site Bindings Basic Settings View Applications		
Services Services Million Services Million Services Million Services		Image: Second and the second	View Virtual Directories Manage Website		
		SMTP E-mail	Start Stop Browse Website Browse *:80 (http) Advanced Settings		
		IS ASP Authentic CGI Compression Default Directory Error Pages Default Directory Error Pages Handler HTTP ISAPI Filters Logging MIME Types Modules Output	Configure Limits Help Online Help		
 	<u>د</u> >	Mappings Respon Caching			

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.



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

2	Computer Management – 🗖 🗙						
File Action View Help							
🗢 🔿 🙍 📆 👔							
Computer Management (Local)	Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of the state Image: Control of t						
D Task Scheduler D Task Scheduler D Task Scheduler D Task Sched Folders D Task Sched Folders D Task Scheduler D Performance	Connections Handler Mappings Use this feature to specify the resources, such as DLLs and managed code, that handle responses for specific request types.						Actions Add Managed Handler (Add Script Map) Add Wildcard Script Map
Device Manager	Default Web Site	Group by: State -					Add Module Mapping
Disk Management		Name	Path	State	Path Type	Handler ^	Edit Feature Permissions
 Bervices and Applications The internet Information Services Services WMI Control 		Coll-ese ISAPI-dil Enabled ASPClassic aspq-Integrated-4.0 asperhorganted-4.0 asemblyResourceLoader-Inte AssemblyResourceLoader-Inte AXD-ISAPI-40,32bit cshtm-Integrated-4.0 cshtm-IsAPI-40,32bit cshtm-Integrated-4.0	*.exe *.dll *.aspq *.aspq WebResource.axd WebResource.axd *.axd *.axd *.axd *.cshtm *.cshtm	Disabled Disabled Enabled Enabled Enabled Enabled Enabled Enabled Enabled Enabled Enabled	File File Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified Unspecified	Cgi/Module Isapi/Module System.Web.Htt Isapi/Module System.Web.Har Isapi/Module Isapi/Module System.Web.Htt Isapi/Module System.Web.Htt	View Ordered List P Help Online Help
د	< >	Content-Hardy-40, 32bit ExtensionlessUrlHandler-ISAPI ExtensionlessUrlHandler-ISAPI Https://www.commonsurf.extensionlessUrlHandlerFactorv c	*.cshtml *. *. *. *. *.	Enabled Enabled Enabled Enabled	Unspecified Unspecified Unspecified Unspecified	IsapiModule System.Web.Har IsapiModule Svstem.Runtime *	

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**.

Edit Script Map ? 🗙	Request Restrictions ? ×
Request path: [*.pvx Example: *.bas, wsvc.axd Executable: C:\inetpub\scripts\masisapi.dll Name: Sage Web Engine Request Restrictions	Mapping Verbs Access Invoke handler only if request is mapped to: • • File • Folder • File or folder
OK Cancel	OK Cancel

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.



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

Internet Information Services (IIS) Manager				
🚱 💿 🔯 > SVR14001-1 > Application Pools				
Connections	Application Pools This page lets you view and manage the list of applications, and provide isolation among different applications. Filter: Image of the status of the server. Application pools are associated with worker processes, contain one or more applications, and provide isolation among different applications. Filter: Image of the server. Managed Pipeli Identity ApplicationPool (Classic .NET App Started v2.0 Classic ApplicationPoolIden 0 Opfaul/AppPool Started v2.0 Integrated ApplicationPoolIden 1	Actions Add Application Pool Set Application Pool Defaults Application Pool Tasks Start Start Stop Recycle Edit Application Pool Basic Settings Recycling Advanced Settings Rename View Applications View Applications Help Online Help		

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.

Adv	anced Settings		? ×
E] (General)		
	NET Framework Version	v2.0	
	Enable 32-Bit Applications	True	-
	Managed Pipeline Mode	Integrated	
	Name	DefaultAppPool	
	Queue Length	1000	
	Start Automatically	True	
E	CPU		
	Limit	0	

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



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.

		- 🗆 🗙	
🗲 😔 🧭 http://127.0.0.1/_debi 🔎 👻 🔊 🧭 MAS200 ISAPI Debug Output 🗵 🚺			
MAS200 ISAPI Debug Output			
	1		
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!