

Time Billing and Project Management Software

*Built With **Your** Industry Knowledge*

Web Suite 2009 Getting Started Guide



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
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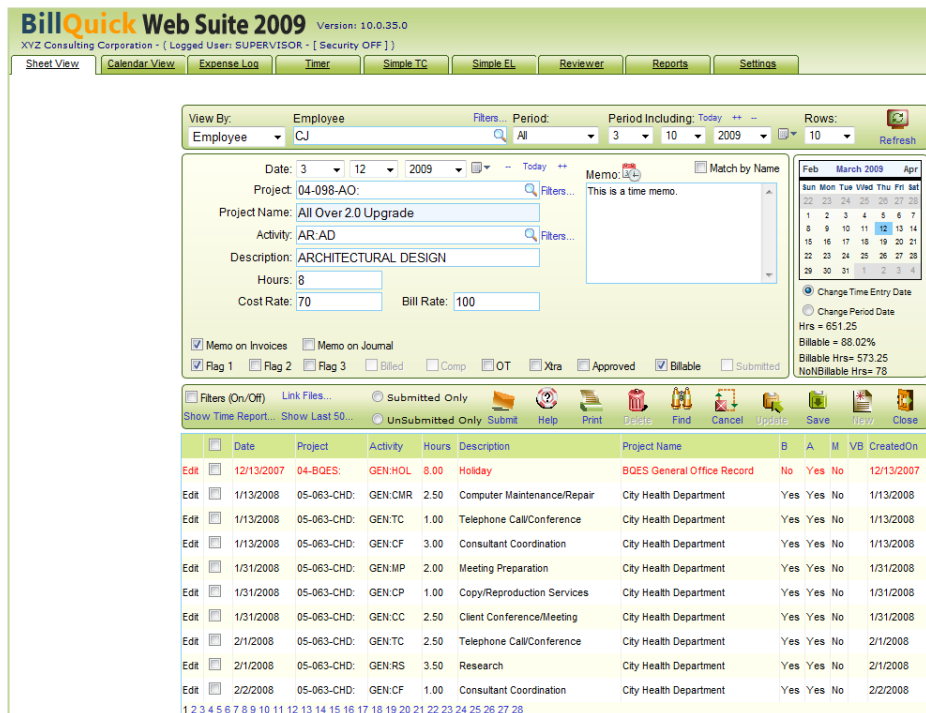
Introduction

Welcome to BillQuick® Web Suite from **BQE Software, Inc!**

BillQuick Web Suite is a web-based time tracking, project management and billing software. It offers an easy and efficient way to reduce the overhead of your business, accurately track professional hours, and increase your revenue. Many professionals and consultants spend most of their time out of office—typically they work at a client's site or sometimes at home. They have to submit their time and expense cards or other information by mail or fax. This web-based application enhances the power of your BillQuick program by extending its reach to remote users or satellite offices anywhere via the Internet.


 Web Suite has the security feature which will allow users to access only those modules that are assigned via the Security module.

The goal of this **Web Suite Getting Started Guide** is to help you interact with the Web Suite software. It explains the procedures involved in the setting up and running of Web Suite, focusing on its installation, activation and registration. This guide also discusses some troubleshooting issues at the end to discuss the most often encountered problem or queries of users. Thus, this guide enables a new Web Suite user or an IT/System administrator to quickly educate himself on how to run and set up Web Suite efficiently.



The screenshot displays the BillQuick Web Suite 2009 interface. At the top, it shows the user's login information: XYZ Consulting Corporation, logged in as SUPERVISOR with security off. The main area is divided into several sections. On the left, there are navigation tabs: Sheet View, Calendar View, Expense Log, Timer, Simple TC, Simple EL, Reviewer, Reports, and Settings. The central part of the screen is a form for entering time. It includes fields for 'View By' (Employee), 'Date' (3/12/2009), 'Project' (04-098-AO), 'Activity' (AR-AD), 'Description' (ARCHITECTURAL DESIGN), 'Hours' (8), and 'Cost Rate' (70). There are also checkboxes for 'Memo on Invoices', 'Memo on Journal', 'Flag 1-3', 'Billed', 'Comp', 'OT', 'Xtra', 'Approved', 'Billable', and 'Submitted'. On the right, there is a 'Memo' field with the text 'This is a time memo.' and a calendar for March 2009. Below the form is a table of time entries with columns for Date, Project, Activity, Hours, Description, Project Name, B, A, M, VB, and Created On. The table contains several rows of data, including entries for 12/13/2007 and 1/13/2008.

Date	Project	Activity	Hours	Description	Project Name	B	A	M	VB	Created On
12/13/2007	04-BQES	GEN:HOL	8.00	Holiday	BQES General Office Record	No	Yes	No		12/13/2007
1/13/2008	05-063-CHD	GEN:CMR	2.50	Computer Maintenance/Repair	City Health Department	Yes	Yes	No		1/13/2008
1/13/2008	05-063-CHD	GEN:TC	1.00	Telephone Call/Conference	City Health Department	Yes	Yes	No		1/13/2008
1/13/2008	05-063-CHD	GEN:CF	3.00	Consultant Coordination	City Health Department	Yes	Yes	No		1/13/2008
1/31/2008	05-063-CHD	GEN:MP	2.00	Meeting Preparation	City Health Department	Yes	Yes	No		1/31/2008
1/31/2008	05-063-CHD	GEN:CP	1.00	Copy/Reproduction Services	City Health Department	Yes	Yes	No		1/31/2008
1/31/2008	05-063-CHD	GEN:CC	2.50	Client Conference/Meeting	City Health Department	Yes	Yes	No		1/31/2008
2/1/2008	05-063-CHD	GEN:TC	2.50	Telephone Call/Conference	City Health Department	Yes	Yes	No		2/1/2008
2/1/2008	05-063-CHD	GEN:RS	3.50	Research	City Health Department	Yes	Yes	No		2/1/2008
2/2/2008	05-063-CHD	GEN:CF	1.00	Consultant Coordination	City Health Department	Yes	Yes	No		2/2/2008

 *Web Suite Getting Started Guide* is not a complete training solution. It is a guided tour designed to set up and run Web Suite. After completing the guide, we recommend that you explore the *Web Suite Help*. In particular, check out the How Do I help items. Based on your preferred learning style and available time, you can choose **Self-Learning** or **Guided Learning**. Guided Learning utilizes role-based and custom training courses. Check out www.BillQuick.com and click on the Training tab.

System Requirements

For successful installation and implementation of your Web Suite software, be sure your computer systems meet or exceed the requirements mentioned below.

Server Requirements

Hardware Requirements

- 2 GHz Intel Pentium IV or faster
- 1 GB RAM or more (2 GB recommended)
- At least 300 MB of free hard disk space required
- CD-ROM drive for installation from a CD (Web Suite can also be downloaded from www.BillQuick.com)



Be sure your network server contains sufficient memory and other resources for efficient, high speed operation.

Software Requirements

Operating System Requirements

- Windows Server 2008
- Windows Server 2003
- Windows Vista Business or later
- Windows XP Professional (SP1/SP2)

Other System Requirements

- Microsoft .NET Framework 2.0
- Internet Information Server 5.0 (or later) (see *Special Note below*)
- MDAC 2.7 (or higher)
- SQL Server 7.0 or higher (when using Web Suite Enterprise Version)

Client / Workstation Requirements

Hardware Requirements

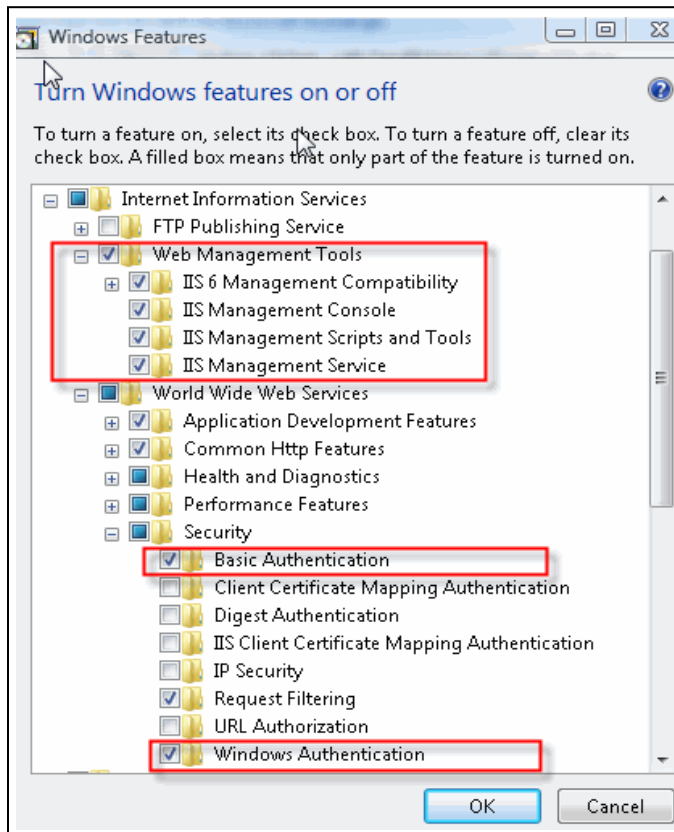
- 2 GHz Intel Pentium III or faster (for the Windows operating system)
- 512 MB RAM or more (1 GB recommended)

Software Requirements

- Windows 2000, XP, Vista or Mac OS 10.0 or later
- Internet Explorer 6.0 (or later), Netscape 7.1, Opera 5.0, Firefox 2.0 or better, or Safari 2.0 or later

i Be sure to install the latest Windows service packs and critical updates. Check the Microsoft web site for the latest updates to Windows, .Net Framework, and Data Access Components. Some versions of Windows include an Automatic Update option.

i **Special Note:** When using Windows Server 2008 or Windows Vista Business with Internet Information Server 7.0, make sure you turn on the IIS 7.0 feature on your server. After installing IIS (Control Panel, Programs), select the 'Turn Windows features on or off' link. In the list will be Internet Information Services. Check relevant options.



Installation

Basic start-up procedures for Web Suite involve these key steps (see *below for details*):


1. Install Web Suite on your server
2. Create a company file
3. Activate Web Suite
4. Log into Web Suite

BillQuick Web Suite is installed on your web server. Remote users access Web Suite via the Internet. The procedure is safe and can be setup on a secured server. Optionally, in-house users can access Web Suite via a local or wide area network when properly configured.

Web Suite Installation

Web Suite has two main components – a Public Web Site and an Admin Web Site. Both of them are installed by the Web Suite setup program on your IIS Web Server running compatible server software. To install Web Suite you must be logged on as ‘Administrator’ on the web server that is running Microsoft Internet Information Server. Your IIS web server should be properly configured to run ASP.NET 2.0 web applications (See **Troubleshooting** below).


You can install Web Suite from a purchased DVD. If you prefer to download a copy of Web Suite, go to <http://www.bqe.com/ProductOverview.asp?prodId=WS> and download it from there.

 The downloaded copy of Web Suite is in a Zip archive. You will need a Zip archiving or extraction program. If you have Windows XP or Vista, an extraction utility is built into Windows Explorer.

Follow the steps below to install Web Suite on your server.

1. After downloading and extracting Web Suite 2009 from the archive, navigate to the folder where you placed the extracted files. Double-click on WS2009Setup.exe.
2. When the first Web Suite Installation screen appears, read the information and follow the instructions on each window. Once the installation begins, a progress bar displays.
3. When the Finished screen appears, click Finish.
4. After installation is complete, the Admin Option dialog displays. If the dialog does not display, manually open the Admin Option dialog web page.
5. Open Internet Explorer or another supported browser. Type the URL (address) for your web site: <http://www.MyDomain.com/WS2009/default.aspx> where *MyDomain.com* is your web site domain name. Alternatively, you may use the IP address (or computer name) of the server: <http://192.168.1.45/WS2009/default.aspx> or <http://computername/WS2009/default.aspx>

or <http://localhost/WS2009/default.aspx>

 By default, Web Suite is configured as a Virtual Directory (Application) under the Default Web Site. If you prefer it to another web site, or if correct permissions are not assigned, see **Troubleshooting, Manually Configure IIS**.

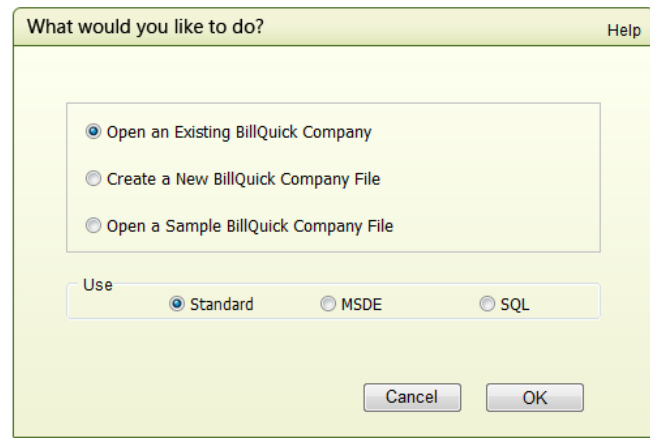
Start-Up

In order to get BillQuick Web Suite into the running mode please follow the steps below. At this point Web Suite should already be installed on your PC.

Web Suite Database

When Web Suite opens for the first time, it asks 'What would you like to do?' You can create a company database or database in Web Suite or in BillQuick. If the database created with BillQuick already exists, you can open it with Web Suite. You can open/ create a database from/on the same drive as where your Web Suite application or IIS is installed.

When creating a new Company file in Web Suite (or BillQuick), you have three database options available. For the database type you select, follow the instructions below to create a new Company file:



Standard Database

The Standard database used by BillQuick and Web Suite is the Microsoft Access – JET database.

1. From the Admin Options dialog, select Create a New BillQuick Company File
2. Select the Standard database type.
3. Navigate to the folder where you want to store your company database. If you are in a network environment, this should be a shared folder with correct permissions (see **Special Note – MS Access Database Folder Permissions** below).
4. Enter a name for the file (e.g., your company name) and click Create.

i If you do not specify the path for your company database, Web Suite creates it under a default location: X:\BillQuickData\2009\
where X: is the physical drive letter where IIS is installed.

i For security reasons, it is **strongly** recommended that you keep your database outside the Inetpub folder. It is best to keep your company database behind a firewall.

Special Note

MS Access Database Folder Permissions

Explore to the folder where the BillQuick database is located. Depending upon your web server operating system, you will need to enable sharing or assign the proper permissions. If your company database is not on the same computer as your website, you may need to use impersonation.

Operating System	Permissions
Windows XP Professional (SP1/SP2)	Enable full sharing or Enable full permission to ASPNET Account
Windows Server 2003 (SP1/R1/R2)	Enable full permission to NETWORK SERVICE Account
Windows Server 2008	Enable full permission to NETWORK SERVICE Account
Windows Vista Business/Ultimate/Enterprise	Enable full permission to NETWORK SERVICE Account

How you set the permissions depends on your operating system version. Consult your operating system documentation for details. Below are some links to online documentation for setting share permissions.

Windows XP:

<http://www.microsoft.com/technet/prodtechnol/winxpro/maintain/filessharing.msp>

SQL Express & SQL Database

The instructions below apply when you want to create a company file using Microsoft SQL Desktop Edition (MSDE), Microsoft SQL Express (2005 or 2008), or Microsoft SQL Server Database.


1. From the Admin Options dialog, select 'Create a New BillQuick Company File'.
2. Select the MSDE or SQL database type.
3. Make sure your Web Server is able to connect to your MSDE, SQL Express or SQL Server database application.



You will find many tools and resources online to help you check and test the ODBC connectivity to your SQL Server

(<http://support.microsoft.com/kb/827422>)

4. Enter the following:
 - A name for the file (e.g., your company name)
 - SQL Server name, or its IP address, or an SQL Server Name preceded by a \ with an Instance Name
 - SQL System Administrator User ID
 - SQL System Administrator Password

 You can specify any SQL Server account or use Windows Authentication as long as you have proper permissions to create a new database on your SQL Server account.

5. Click Create.

To open an existing company database:


1. From the Admin Options dialog, select 'Open an Existing BillQuick Company'.
2. Select the Standard, MSDE or SQL database type.

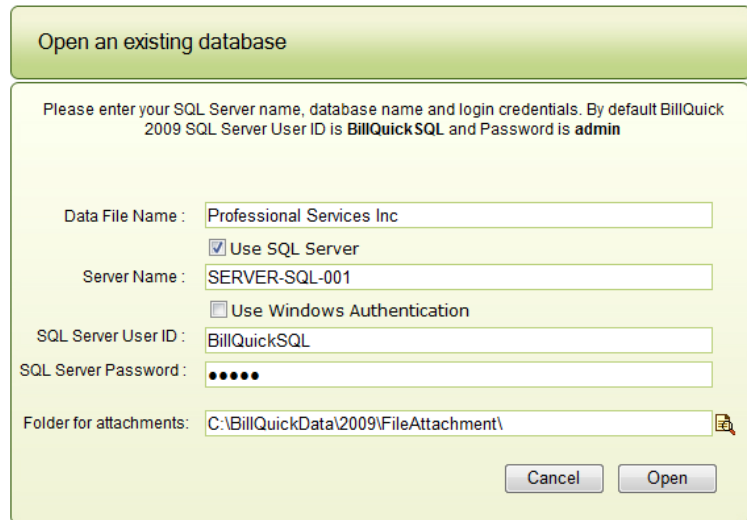
If you select Standard, use the browse option to point to your .MDB file for your company database.

If you use MSDE, SQL Express or SQL Server for your company database, make sure your Web Server connects to the MSDE, SQL Express or SQL Server database application. Enter the following:

- The Database Name
- Server Name or its IP address, or a SQL Server Name preceded by a \ with an Instance Name
- SQL Server User ID
- SQL Server Password

3. Click Open.

 You can attach files to Employees, Projects, Clients, Time Entries and Expense Entries. Those files get uploaded on to the server location that is provided in the 'Folder for attachments' field. In case none is specified, we set the default as <Drive:>\BillQuickData\2009\FileAttachment\



Product Activation

Web Suite is activated by entering the license and registration keys provided by BQE Software. You may activate Web Suite immediately after installing it or after working with a trial copy for up to 30 days.

You can evaluate Web Suite for 30 days with full functionality. You *do not* need an evaluation key. After the evaluation period, you must purchase a full software license and install it.

When you are ready to purchase BillQuick, contact your BillQuick Account Rep at (310) 602-4020. After purchasing your product licenses, follow the instructions below.

Licensing & Registration

1. After purchasing, open Web Suite. If you received a message that your trial period has expired, you will see a link to License and Register.
2. Select the Settings tab and in the left panel, select Company.
3. On the Company screen click the link: [Click here to License and Register...](#)
4. On the License and Registration screen, enter or check your Company Name. It should be exactly the same (spelling, capitalization, punctuation) as the license and registration email you received from BQE Software.
5. Enter the keys or cut - paste them from the email.
6. Click Save and then Validate.
7. If no message displays, click Close.



The screenshot shows a window titled "License and Registration". At the top right, there are four icons: a question mark for "Help", a checkmark for "Validate", a floppy disk for "Save", and a window with an 'X' for "Close". The main area contains the text "Please enter your license and registration keys." To the left of the input fields is an image of a blue padlock and a key. There are three input fields: "Company Name: XYZ Consulting Corporation", "License Keys: 3RTH-6YUY-8HGH-99LK", and "Registration Keys: GTH9-JHUD-9UJJH-RD65".

Web Suite is now ready to use. Work with the BillQuick Supervisor to ensure data and company procedures are ready for the rest of the company.

Log-in

To open BillQuick Web Suite, start Internet Explorer (or another supported browser), then type the URL for your web site, for example, <http://www.mydomain.com/WS2009/default.aspx>, where 'mydomain.com' is your web site domain name. Alternatively, you may use the IP address (or computer name) of the server, for example

<http://192.168.1.45/WS2009/default.aspx>

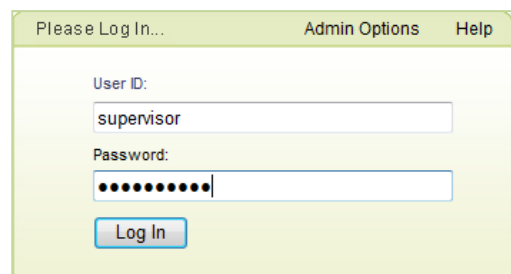
or

<http://computername/WS2009/default.aspx>

or

<http://localhost/WS2009/default.aspx>

The Login screen displays. Please log in with a valid Web User ID and Password. A successful login displays the BillQuick Web Suite 2009 menu.



The screenshot shows a window titled "Please Log In...". At the top right, there are two links: "Admin Options" and "Help". The main area contains two input fields: "User ID:" with the text "supervisor" and "Password:" with a masked password of ten dots. Below the input fields is a "Log In" button.

Troubleshooting

Various technical issues related to the installation and initial start-up of BillQuick Web Suite are discussed here.

Installation internal error

When trying to install Web Suite, you receive a popup with error: Internal error 2203.

c:\windows\installer\xxxxx.ipi, - 2147287035.

This error message occurs because the user doesn't have sufficient permission to access the folders needed by installer to install Web Suite. To correct the problem, please do the following:

1. Make sure you are logged into the server with a Local Administrator account. If you get this error, you may be logged in with a Domain Administrator account.
2. Ensure the path of the administrator's user variables in the system properties of the temp and tmp variables are as follows: TEMP:%USERPROFILE%\Local Settings\Temp
TMP:%USERPROFILE%\Local Settings\Temp

Default page server error

When user browses to the default page for Web Suite, page displays Server Error in '/WS200X Application.

An error occurs during the processing of a configuration file required to service this request. Please review the specific error details below and modify your configuration file appropriately. Parser Error message is: Unrecognized attribute 'xmlns'.

Source error points to this line in web.config: configuration
xmlns=<http://schemas.microsoft.com/.NetConfiguration/v2.0>

You can correct this problem by taking the following steps:

1. Open the IIS Manager from Start, Control Panel, Administrative Tools, Internet Information Services.
2. On the left, expand Local Computer, expand Web Sites. Right Click on WS2009, Properties.
3. On ASP.NET tab, click on down arrow in list box for ASP.NET version.
4. Select 2.x.xxxxx. Click OK.

Server Error in BQWS2009 Application

When user browses to the default page for Web Suite, page displays Server Error in '/BQWS2009 Application

An error occurs during the processing of a configuration file required to service this request. Please review the specific error details below and modify your configuration file appropriately. Parser Error message is: Could not load file or Assembly.

'Crystal Decisions.Web, Version=10.2.3600.0,

Culture=neutral, PublicKeyToken=692fba5521e1304' or one of its dependencies.
The system cannot find the file specified. Source error points to this line in web.config:
<httpHandlers> <add Verb='get' path= 'CrystalImageHandler.aspx'
type="CrystalDecisions.Web"

You can correct this problem by taking the following steps:

1. On the Server or Workstation running IIS, uninstall Web Suite.
2. Reinstall Web Suite, this time making sure to not cancel the install of Crystal Decisions that runs automatically after Web Suite has been installed. Ensure that Crystal Decisions is properly installed without any fatal errors occurring.

Page displays only labels with no text

When user browses to the default page for Web Suite, page displays only labels with no text area to enter User ID and Password.

This problem is commonly found when running in a Windows Server 2003 environment. The reason is that ASP.NET components are not properly registered on your web server. You can correct this problem by running the command given below on your web server. Run it from the command line:

```
x:\Windows\microsoft.net\framework\v1.1.4322\aspnet_regiis.exe -i
```

where x is the drive letter.

Next make sure that you have enabled ASP NET extension on your IIS server. Below are the steps to enable ASP Net extension

1. In the left pane of the IIS Manager MMC, expand the node for the web server on which you want to enable ASP pages extensions and click Web Service Extensions.
2. In the right pane, you will see a list of web service extensions and the status (Prohibited or Allowed) for each.
3. You can right click on the Active Server pages extension name and select Allow to enable it individually.
4. For Web Suite to work properly, make sure that the mapping between the file name extension (.aspx) and the program or interpreter that processes aspx files is set correctly.



If ASP.NET is not listed under Web Service Extensions, you may need to register it with IIS. For more information about registering ASP.NET extensions with IIS, see the following article:
<http://go.microsoft.com/fwlink/?LinkID=86942>.

Microsoft Internet Explorer

For Web Suite application to work properly on the remote user's computer, it is important that Internet Explorer be setup properly.

To do so:

1. Open Internet Explorer. Under the Security Settings list (Tools, Internet Options, Security, Internet, Custom Level and/or Tools, Internet Options, Security, Local Intranet, Custom Level), check that Active Scripting is enabled.

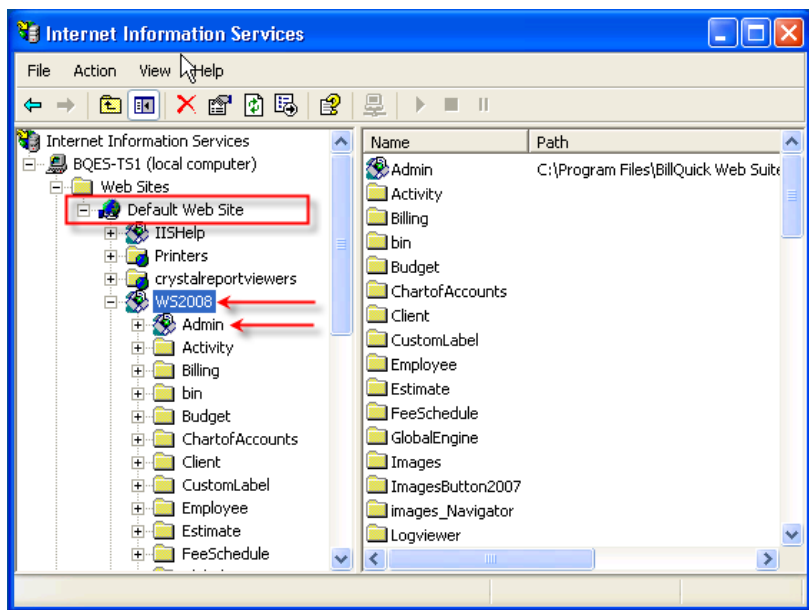
- Other default settings need not be changed. To activate your settings, close your browser and open it again.
Security settings for Local Internet (Intranet) should match the above listed settings if you plan to use Web Suite in an Intranet environment.

Manually Configure IIS

By default, the setup process for Web Suite creates the WS2009 Virtual Directory (Application) under Default Web Site and assigns Anonymous Authentication to it. It also creates the Admin Virtual Directory (Application) under WS2009 and assigns Windows Authentication to it.

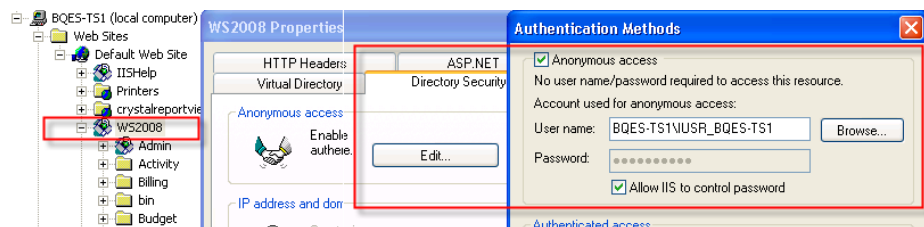
If you prefer Web Suite to be under a new Web Site or to change the configuration, follow the instructions below.

- In the IIS Manager go to Start, Control Panel, Administrative Tools, Internet Information Services.
- Right-click on your New or Default web site and select New Virtual Directory.
- In the wizard enter WS2009 as an alias for the virtual folder. Click Next.



- Click Browse to navigate to the folder containing the Web Suite Public web site files. Typically, Public component files are in the C:\Program files\BillQuick Web Suite 2009\public\ folder. Click Next.
- Walk through the wizard and accept the default settings on each panel.
- Select the WS2009 Virtual Directory (Application). Right-click on the WS2009 virtual application and select New Virtual Directory (Application).
- Enter Admin as an alias for the virtual folder. Click Next.
- Click Browse to navigate to the folder containing the Web Suite Admin web site files. Typically, Admin component files are in the C:\Program files\BillQuick Web Suite\Web Suite 2009\admin folder. Click Next.

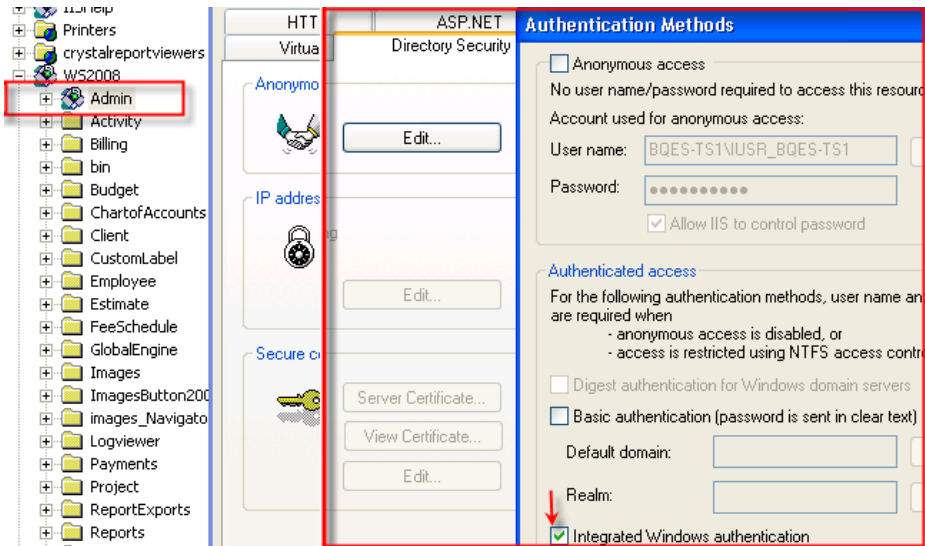
- Select the WS2009 Virtual Directory. Right-click and select Properties,



Directory Security, Anonymous access and authentication control section. Click Edit.

10. Make sure both 'Anonymous Access' and 'Allow IIS to control password' are checked.

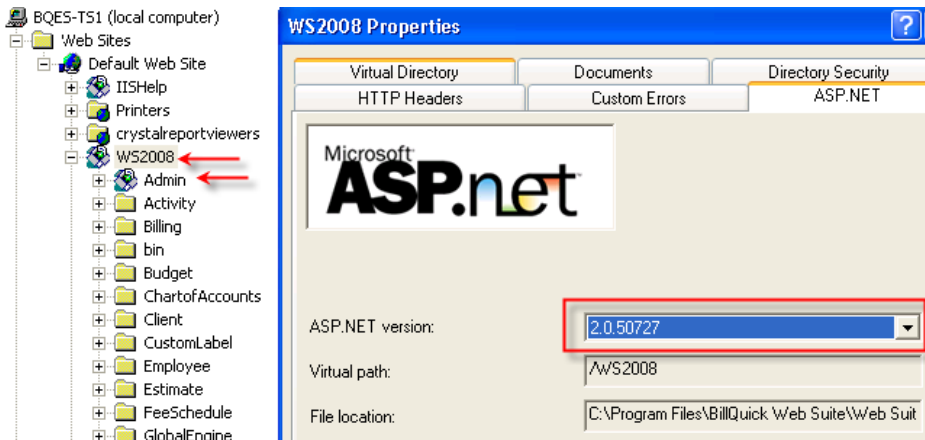
11. Select the Admin Virtual Directory. Right-click and go to Properties, Directory Security, Anonymous access and authentication control section. Click on Edit.



12. Make sure Anonymous access is NOT checked. Integrated Windows Authentication should be checked.

13. Both WS2009 and Admin should be configured to run as

ASP.NET 2.0 web sites. Select the WS2009 Virtual Directory, right-click it, and go to Properties, ASP.NET tab.



14. Select ASP.NET version as 2.0.50727. Repeat this step for Admin.

Configuring Web Suite with multiple versions of .NET Framework

An error occurs when more than one version of ASP.NET is configured to run in the same IIS process. Therefore, an ASP.NET application that uses a particular version of the runtime must not share a process with an application that uses a different version. This problem commonly occurs when two or more applications are mapped to different versions of ASP.NET, but share the same application pool.

To use application pooling, first make sure IIS isolation mode is disabled. Next, navigate to the desired application in the Internet Information Services management console and assign it an application pool. If you want to isolate your application from the existing

application pools, create a new pool designation. The process isolation for each application is configured manually.

To disable isolation mode in IIS:

1. Open IIS Manager and expand Local Computer.
2. Right-click the Web Sites folder and click Properties.
3. On the Service tab, clear the 'Run Web service in IIS isolation mode' check box.

To assign a pool designation to an ASP.NET application in IIS:

1. Open IIS Manager and expand local computer, and then navigate to the folder that contains the ASP.NET application.
2. Right-click the folder and click Properties. The application's Properties dialog box appears.
3. On the Directory tab, select the desired pool designation from the Application Pool drop down list.

To create a pool designation in IIS:

1. Open IIS Manager and expand local computer.
2. Right-click the Application Pools folder, point to New, and then click Application Pool. The Add New Application Pool dialog box appears.
3. Enter the new pool designation in the Application pool text box, and then click OK.

Remember to configure Web Suite to use ASP.NET framework. Older version of Web Suite should point to ASP.NET 1.1

Login page in Web Suite has missing buttons

When a user attempts to login to Web Suite, the login page may have missing buttons or text boxes.

This problem is commonly found in Windows 2003 Server environment. The most common reason for this is that the ASP.NET components are not properly registered on your web server. You can correct this problem by running the command given below on your web server. Run it from the command line:

```
C:\Windows\microsoft.net\framework\v1.1.4322\aspnet_regiis.exe -i
```

where C is the drive letter of your operating system.

Next make sure that you have enabled ASP pages extension by following these steps:

1. In the left pane of the IIS Manager MMC, expand the node for the web server on which you want to enable ASP pages extensions and click Web Service Extensions.
2. In the right pane, you will see a list of web service extensions and the status (Prohibited or Allowed) for each.
3. You can right click on the Active Server pages extension name and select Allow to enable it individually.

Error caused in Web Suite due to IIS Lockdown Patch

Web Suite application will generate an error if IIS lockdown patch is installed on your Web Server.

You can install IIS lockdown patch on your IIS Server. However, Web Suite requires a MSDAC virtual folder under your default web site with the following permissions given to it:

Under the Virtual Directory tab, apply the following settings:

- Access Permissions, Read- Checked
- Content Control, Log access- Checked
- Content Control, Index this directory- Checked
- Permissions, Execute(including Script) option

By default IIS lockdown patch will un-install the MSADC virtual folder. However, there is a setting in IIS lockdown patch where you can indicate not to un-install MSADC virtual folder.

ASP.NET Account on a Win2000 Domain Controller server

ASP.NET application does not work with the default ASP.NET Account on a Win2000 Domain Controller server.

Please refer to Microsoft Knowledge Base article:

<http://support.microsoft.com/default.aspx?scid=kb;enus;315158&Product=aspnet>

Login Error

When the BillQuick database is on a remote server (i.e. it can be on a different box), and the user tries to log into Web Suite, the following error message is returned 'You do not have permission to access this file or the file is opened exclusively by the user'.

To eliminate this error, do the following:

1. On the web server and the file server, create a Domain User, say, User ID = BQE and Password = BQE. For security reasons, it is recommended to use a different password that is at least 8 characters long and uses numbers as a part of the password.
2. Assign this user full administrative privilege.
3. Make sure the user has full read/write permission to the folder where the database is located. To do so, right-click the folder and choose Security.
4. On the web server, run the IIS Management console and right-click on the "WS2009" Virtual folder.
5. Choose Properties. Click on Directory Security tab.
6. Under Anonymous Access and Authentication Control, click the Edit button.
7. Enter User Name = BQE and Password = BQE (use Browse button to get the Domain User Account BQE).
8. Make sure that 'Anonymous Access' is checked and 'Allow IIS to control password' is unchecked. Save the settings and close IIS.

9. On your web server, locate the Web.config* file (default location: C:\Program Files\BillQuick Web Suite\Web Suite 2009). Create and save the copy of Web.config*.
10. Open Web.config* in Notepad. Insert the following line
<identity impersonate="true" userName = "BQE" password = "BQE"/>
After the following line: <authentication mode="Windows" />
If the user is the domain user, you need to modify the above line as:
<identity impersonate="true" userName = "Domain Name\BQE"
password = "BQE"/>
where Domain Name is the name of your domain server.
11. Save Web.config* file.



Please visit our web site for Knowledge Base Articles and latest patches at <http://www.billquick.com/BillQuickKB/kb.aspx>

Congratulations! You have now successfully installed BillQuick Web Suite. To learn more about Web Suite, check the BillQuick Web Suite 2009 Help or BillQuick Web Suite Quick Start Tutorial.

Many professionals or employees are often out of the office and may not be able to get back to their desk in time to fill in their time card or expense log. Besides Web Suite; BillQuick Palm, BillQuick CE and BillQuick Mobile also give you 'access anywhere' capability. Check out www.bqe.com/Products for more details.

For more information, visit us at www.bqe.com. If you have any trouble in using Web Suite, please contact BillQuick Support at (310) 602-4030 or Support@bqe.com. For other questions, please call us at (888) 245-5669 (US and Canada) or (310) 602-4020; or email Sales@bqe.com.